

GOME Operations for February 2010

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

GOME Operations during February 2010

Date	Operations	remark
01/02/10	data available within visibility of groundstation	start of sun calibration: 11:53:59.322
02/02/10	data available within visibility of groundstation	start of sun calibration: 11:22:19.987
03/02/10	data available within visibility of groundstation	start of sun calibration: 10:50:34.669
04/02/10	data available within visibility of groundstation	start of sun calibration: 10:18:52.980
05/02/10	data available within visibility of groundstation	start of sun calibration: 13:08:20.930
06/02/10	data available within visibility of groundstation	start of sun calibration: 12:36:35.636
07/02/10	data available within visibility of groundstation	start of sun calibration: 12:04:56.329
08/02/10	data available within visibility of groundstation	start of sun calibration: 11:33:11.006
09/02/10	data available within visibility of groundstation	start of sun calibration: 11:01:25.672
10/02/10	data available within visibility of groundstation	start of sun calibration: 10:29:46.317
11/02/10	data available within visibility of groundstation	start of sun calibration: 13:19:14.221
12/02/10	data available within visibility of groundstation	start of sun calibration: 12:47:28.889
13/02/10	data available within visibility of groundstation	start of sun calibration: 12:15:43.461
14/02/10	data available within visibility of groundstation	start of sun calibration: 11:44:00.268
15/02/10	data available within visibility of groundstation	start of sun calibration: 11:12:14.936
16/02/10	data available within visibility of groundstation	start of sun calibration: 10:40:35.608
17/02/10	data available within visibility of groundstation	start of sun calibration: 13:29:57.498
18/02/10	data available within visibility of groundstation	start of sun calibration: 12:58:18.146
19/02/10	data available within visibility of groundstation	start of sun calibration: 12:26:32.797
20/02/10	data available within visibility of groundstation	start of sun calibration: 11:54:47.445
21/02/10	data available within visibility of groundstation	start of sun calibration: 11:23:02.082
22/02/10	data available within visibility of groundstation	start of sun calibration: 10:51:16.720
23/02/10	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS-2 orbit manoeuvre
24/02/10	data available within visibility of groundstation	start of sun calibration: 13:08:59.597

25/02/10	data available within visibility of groundstation	start of sun calibration: 15:58:27.469
26/02/10	data available within visibility of groundstation	start of sun calibration: 15:26:48.117
27/02/10	data available within visibility of groundstation	start of sun calibration: 14:55:02.762
28/02/10	data available within visibility of groundstation	start of sun calibration: 14:23:17.398

Anomalies:

single event upsets (SEU): none

list of datagaps:

Date	Orbit No.	duration	reason
01/02/10	77296	00:34:57 - 00:49:22	gap at HO
01/02/10	77296	00:46:46 - 00:57:31	gap at MM
01/02/10	77297	02:29:17 - 02:37:52	gap at MM
01/02/10	77298	04:12:22 - 04:18:44	gap at MM
01/02/10	77298	03:02:46 - 03:12:16	gap at CM
01/02/10	77298	04:40:45 - 04:52:20	gap at CM
01/02/10	77299	05:54:49 - 06:00:46	gap at MM
01/02/10	77300	07:35:57 - 07:43:49	gap at MM
01/02/10	77300	07:14:27 - 07:27:36	gap at JO
01/02/10	77301	09:16:25 - 09:26:35	gap at MM
01/02/10	77301	08:52:56 - 09:07:17	gap at JO
01/02/10	77302	10:56:35 - 11:08:23	gap at MM
01/02/10	77304	14:25:15 - 14:37:34	gap at HO
01/02/10	77304	14:16:14 - 14:28:57	gap at MM
01/02/10	77304	14:40:14 - 14:52:39	gap at SG
01/02/10	77305	14:50:02 - 15:02:44	gap at BE
01/02/10	77305	15:55:40 - 16:08:15	gap at MM
01/02/10	77305	15:16:26 - 15:29:50	gap at GS
01/02/10	77306	17:34:52 - 17:47:23	gap at MM
01/02/10	77306	17:02:20 - 17:13:29	gap at MI
01/02/10	77306	16:55:57 - 17:08:52	gap at GS
01/02/10	77307	19:14:01 - 19:26:40	gap at MM
01/02/10	77307	19:34:30 - 19:46:40	gap at JO
01/02/10	77308	20:53:28 - 21:06:12	gap at MM
01/02/10	77308	19:52:34 - 20:05:33	gap at MA
01/02/10	77308	21:12:43 - 21:27:24	gap at JO
01/02/10	77309	22:26:09 - 22:38:14	gap at HO
01/02/10	77309	22:33:37 - 22:46:00	gap at MM
01/02/10	77309	21:31:52 - 21:44:50	gap at MA
01/02/10	77296	23:57:17 - 23:58:48	gap at KS
01/02/10	77300	06:48:37 - 06:50:15	gap at KS
01/02/10	77301	08:27:59 - 08:30:13	gap at KS
01/02/10	77302	10:07:37 - 10:09:55	gap at KS
01/02/10	77303	11:47:06 - 11:49:23	gap at KS

01/02/10	77304	13:26:10 - 13:28:23	gap at KS
01/02/10	77305	15:04:40 - 15:07:06	gap at KS
01/02/10	77306	16:42:16 - 16:44:35	gap at KS
01/02/10	77307	18:20:12 - 18:22:33	gap at KS
01/02/10	77308	19:59:19 - 20:01:14	gap at KS
01/02/10	77309	21:40:17 - 21:42:08	gap at KS
01/02/10	77310	23:23:52 - 23:25:23	gap at KS
01/02/10	77297	01:29:07 - 01:30:49	gap at GS
01/02/10	77298	03:06:58 - 03:08:36	gap at GS
01/02/10	77302	10:22:09 - 10:24:31	gap at MS
01/02/10	77303	12:00:02 - 12:02:21	gap at MS
01/02/10	77310	23:09:13 - 23:11:18	gap at MS
01/02/10	77301	08:36:49 - 08:38:07	gap at MA
01/02/10	77302	10:15:42 - 10:17:18	gap at MA
01/02/10	77298	03:02:18 - 03:04:24	gap at MI
01/02/10	77299	04:43:19 - 04:45:19	gap at MI
01/02/10	77305	15:22:32 - 15:24:39	gap at MI
01/02/10	77303	12:36:32 - 12:37:50	gap at MM
01/02/10	77297	01:54:15 - 01:56:39	gap at BE
01/02/10	77298	03:33:02 - 03:35:30	gap at BE
01/02/10	77297	02:07:37 - 02:11:39	gap at SG
01/02/10	77298	03:43:59 - 03:53:14	gap at SG
01/02/10	77304	14:40:14 - 14:44:13	gap at SG
01/02/10	77305	16:19:34 - 16:21:59	gap at SG
01/02/10	77305	15:26:21 - 15:27:41	gap at CM
01/02/10	77306	17:04:40 - 17:06:07	gap at CM
02/02/10	77310	00:03:36 - 00:18:10	gap at HO
02/02/10	77310	00:14:45 - 00:26:02	gap at MM
02/02/10	77311	01:45:47 - 01:56:09	gap at HO
02/02/10	77311	01:56:58 - 02:06:18	gap at MM
02/02/10	77312	03:01:42 - 03:15:07	gap at BE
02/02/10	77312	03:39:58 - 03:46:57	gap at MM
02/02/10	77312	02:34:54 - 02:38:21	gap at CM
02/02/10	77312	04:09:07 - 04:21:32	gap at CM
02/02/10	77313	05:22:46 - 05:28:32	gap at MM
02/02/10	77314	07:04:16 - 07:11:24	gap at MM
02/02/10	77314	06:44:57 - 06:55:21	gap at JO
02/02/10	77315	08:44:53 - 08:54:22	gap at MM
02/02/10	77315	08:06:33 - 08:16:14	gap at MA
02/02/10	77315	08:21:20 - 08:36:21	gap at JO
02/02/10	77316	10:05:02 - 10:12:16	gap at JO
02/02/10	77318	13:44:55 - 13:57:39	gap at MM
02/02/10	77318	14:10:46 - 14:19:55	gap at SG
02/02/10	77319	14:18:21 - 14:31:44	gap at BE
02/02/10	77319	15:24:27 - 15:37:05	gap at MM
02/02/10	77319	14:45:34 - 14:56:23	gap at GS
02/02/10	77320	16:02:00 - 16:08:31	gap at BE
02/02/10	77320	17:03:42 - 17:16:14	gap at MM

02/02/10	77320	16:24:31 - 16:38:13	gap at GS
02/02/10	77320	16:33:06 - 16:45:30	gap at CM
02/02/10	77321	18:42:50 - 18:55:26	gap at MM
02/02/10	77321	18:05:14 - 18:14:04	gap at GS
02/02/10	77321	19:05:16 - 19:12:58	gap at JO
02/02/10	77322	20:22:09 - 20:34:53	gap at MM
02/02/10	77322	19:24:22 - 19:33:29	gap at MA
02/02/10	77322	20:41:24 - 20:56:25	gap at JO
02/02/10	77323	21:56:39 - 22:06:24	gap at HO
02/02/10	77323	21:00:04 - 21:13:37	gap at MA
02/02/10	77323	22:22:29 - 22:32:38	gap at JO
02/02/10	77324	23:32:31 - 23:46:53	gap at HO
02/02/10	77324	23:42:51 - 23:54:34	gap at MM
02/02/10	77324	22:45:40 - 22:50:13	gap at MA
02/02/10	77314	06:17:38 - 06:19:01	gap at KS
02/02/10	77315	07:56:42 - 07:58:53	gap at KS
02/02/10	77316	09:36:18 - 09:38:32	gap at KS
02/02/10	77317	11:15:52 - 11:18:07	gap at KS
02/02/10	77318	12:55:06 - 12:57:20	gap at KS
02/02/10	77319	14:33:51 - 14:36:10	gap at KS
02/02/10	77320	16:11:32 - 16:13:51	gap at KS
02/02/10	77321	17:49:27 - 17:51:53	gap at KS
02/02/10	77322	19:28:00 - 19:29:51	gap at KS
02/02/10	77323	21:08:19 - 21:10:04	gap at KS
02/02/10	77324	22:50:57 - 22:52:40	gap at KS
02/02/10	77311	00:59:22 - 01:00:43	gap at GS
02/02/10	77312	02:35:44 - 02:37:22	gap at GS
02/02/10	77313	04:16:47 - 04:18:30	gap at GS
02/02/10	77317	11:28:48 - 11:31:14	gap at MS
02/02/10	77318	13:09:38 - 13:11:58	gap at MS
02/02/10	77324	22:38:18 - 22:40:21	gap at MS
02/02/10	77316	09:44:21 - 09:46:10	gap at MA
02/02/10	77312	02:32:00 - 02:34:09	gap at MI
02/02/10	77313	04:10:42 - 04:13:32	gap at MI
02/02/10	77319	14:52:15 - 14:54:18	gap at MI
02/02/10	77320	16:30:29 - 16:32:35	gap at MI
02/02/10	77316	10:25:08 - 10:26:25	gap at MM
02/02/10	77317	12:05:08 - 12:06:45	gap at MM
02/02/10	77323	22:02:03 - 22:04:08	gap at MM
02/02/10	77313	04:42:19 - 04:44:46	gap at BE
02/02/10	77313	04:47:28 - 04:51:45	gap at BE
02/02/10	77312	03:12:48 - 03:14:58	gap at SG
02/02/10	77313	04:54:46 - 04:56:17	gap at SG
02/02/10	77318	14:10:46 - 14:12:37	gap at SG
02/02/10	77319	15:47:36 - 15:50:03	gap at SG
03/02/10	77325	01:12:47 - 01:25:45	gap at HO
03/02/10	77325	01:24:44 - 01:34:45	gap at MM
03/02/10	77326	03:07:33 - 03:15:15	gap at MM

03/02/10	77326	03:38:13 - 03:50:10	gap at CM
03/02/10	77327	04:50:34 - 04:56:28	gap at MM
03/02/10	77328	06:32:30 - 06:38:59	gap at MM
03/02/10	77329	08:13:19 - 08:22:04	gap at MM
03/02/10	77329	07:50:19 - 08:05:03	gap at JO
03/02/10	77330	09:53:39 - 10:04:31	gap at MM
03/02/10	77330	09:31:11 - 09:43:10	gap at JO
03/02/10	77331	11:33:44 - 11:45:55	gap at MM
03/02/10	77332	13:13:35 - 13:26:17	gap at MM
03/02/10	77333	15:03:00 - 15:11:56	gap at HO
03/02/10	77333	14:53:12 - 15:05:53	gap at MM
03/02/10	77333	14:15:08 - 14:24:51	gap at GS
03/02/10	77333	15:16:20 - 15:30:09	gap at SG
03/02/10	77334	15:28:18 - 15:38:54	gap at BE
03/02/10	77334	16:32:32 - 16:45:04	gap at MM
03/02/10	77334	15:53:13 - 16:07:08	gap at GS
03/02/10	77334	16:58:57 - 17:05:41	gap at SG
03/02/10	77335	18:11:41 - 18:24:14	gap at MM
03/02/10	77335	17:33:20 - 17:44:31	gap at GS
03/02/10	77336	19:50:54 - 20:03:36	gap at MM
03/02/10	77336	18:55:53 - 19:00:17	gap at MA
03/02/10	77336	20:10:26 - 20:24:52	gap at JO
03/02/10	77337	21:30:34 - 21:43:14	gap at MM
03/02/10	77337	20:28:47 - 20:42:32	gap at MA
03/02/10	77337	21:50:11 - 22:03:13	gap at JO
03/02/10	77338	23:01:58 - 23:15:29	gap at HO
03/02/10	77338	23:11:04 - 23:23:07	gap at MM
03/02/10	77338	22:08:02 - 22:19:19	gap at MS
03/02/10	77338	22:11:22 - 22:20:55	gap at MA
03/02/10	77338	22:18:24 - 22:29:52	gap at KS
03/02/10	77339	23:46:33 - 23:59:20	gap at MS
03/02/10	77329	07:25:27 - 07:27:13	gap at KS
03/02/10	77330	09:04:59 - 09:07:13	gap at KS
03/02/10	77331	10:44:36 - 10:46:52	gap at KS
03/02/10	77332	12:23:58 - 12:26:12	gap at KS
03/02/10	77333	14:02:51 - 14:05:10	gap at KS
03/02/10	77334	15:40:50 - 15:43:12	gap at KS
03/02/10	77335	17:18:41 - 17:20:59	gap at KS
03/02/10	77336	18:56:50 - 18:58:51	gap at KS
03/02/10	77337	20:36:35 - 20:38:18	gap at KS
03/02/10	77326	02:04:57 - 02:06:29	gap at GS
03/02/10	77327	03:44:27 - 03:46:06	gap at GS
03/02/10	77325	00:18:57 - 00:20:56	gap at MS
03/02/10	77331	10:57:45 - 11:00:09	gap at MS
03/02/10	77332	12:37:22 - 12:39:38	gap at MS
03/02/10	77331	10:52:48 - 10:54:25	gap at MA
03/02/10	77326	02:02:41 - 02:04:40	gap at MI
03/02/10	77327	03:38:58 - 03:41:02	gap at MI

03/02/10	77333	14:23:33 - 14:25:22	gap at MI
03/02/10	77334	15:59:05 - 16:01:12	gap at MI
03/02/10	77335	17:41:07 - 17:43:07	gap at MI
03/02/10	77326	02:30:36 - 02:32:54	gap at BE
03/02/10	77327	04:10:23 - 04:12:41	gap at BE
03/02/10	77326	02:42:17 - 02:44:40	gap at SG
03/02/10	77327	04:21:40 - 04:23:35	gap at SG
03/02/10	77334	16:58:57 - 17:01:30	gap at SG
03/02/10	77326	03:38:13 - 03:39:27	gap at CM
03/02/10	77334	16:02:05 - 16:03:29	gap at CM
03/02/10	77335	17:42:57 - 17:44:05	gap at CM
04/02/10	77339	00:40:48 - 00:54:59	gap at HO
04/02/10	77341	04:18:15 - 04:24:32	gap at MM
04/02/10	77342	06:00:37 - 06:06:38	gap at MM
04/02/10	77343	07:41:42 - 07:49:42	gap at MM
04/02/10	77343	07:19:54 - 07:33:24	gap at JO
04/02/10	77344	09:22:09 - 09:32:26	gap at MM
04/02/10	77344	08:58:44 - 09:12:51	gap at JO
04/02/10	77345	11:02:18 - 11:14:10	gap at MM
04/02/10	77347	14:31:02 - 14:42:51	gap at HO
04/02/10	77347	14:21:55 - 14:34:38	gap at MM
04/02/10	77347	14:45:43 - 14:58:30	gap at SG
04/02/10	77348	14:55:51 - 15:08:21	gap at BE
04/02/10	77348	16:01:20 - 16:13:55	gap at MM
04/02/10	77348	15:28:07 - 15:40:58	gap at MI
04/02/10	77348	15:22:04 - 15:35:37	gap at GS
04/02/10	77349	17:40:31 - 17:53:03	gap at MM
04/02/10	77349	17:08:12 - 17:18:52	gap at MI
04/02/10	77349	17:01:41 - 17:14:24	gap at GS
04/02/10	77350	19:19:41 - 19:32:20	gap at MM
04/02/10	77350	19:39:58 - 19:52:38	gap at JO
04/02/10	77351	21:18:27 - 21:32:58	gap at JO
04/02/10	77352	22:31:35 - 22:43:58	gap at HO
04/02/10	77352	21:37:41 - 21:50:26	gap at MA
04/02/10	77339	00:03:26 - 00:05:05	gap at KS
04/02/10	77343	06:54:16 - 06:55:54	gap at KS
04/02/10	77344	08:33:40 - 08:35:53	gap at KS
04/02/10	77345	10:13:18 - 10:15:33	gap at KS
04/02/10	77346	11:52:47 - 11:55:05	gap at KS
04/02/10	77347	13:31:48 - 13:34:01	gap at KS
04/02/10	77348	15:10:13 - 15:12:44	gap at KS
04/02/10	77349	16:47:50 - 16:50:13	gap at KS
04/02/10	77350	18:25:49 - 18:28:06	gap at KS
04/02/10	77351	20:05:02 - 20:06:50	gap at KS
04/02/10	77352	21:46:08 - 21:47:55	gap at KS
04/02/10	77353	23:29:53 - 23:31:15	gap at KS
04/02/10	77340	01:34:36 - 01:36:17	gap at GS
04/02/10	77341	03:12:41 - 03:14:18	gap at GS

04/02/10	77339	23:46:33 - 23:48:33	gap at MS
04/02/10	77345	10:27:38 - 10:30:00	gap at MS
04/02/10	77346	12:05:46 - 12:08:01	gap at MS
04/02/10	77353	23:14:55 - 23:16:54	gap at MS
04/02/10	77344	08:42:36 - 08:43:50	gap at MA
04/02/10	77345	10:21:21 - 10:22:57	gap at MA
04/02/10	77351	19:58:05 - 20:00:32	gap at MA
04/02/10	77341	03:07:53 - 03:10:00	gap at MI
04/02/10	77342	04:49:23 - 04:51:24	gap at MI
04/02/10	77339	00:52:36 - 00:53:48	gap at MM
04/02/10	77346	12:42:14 - 12:43:31	gap at MM
04/02/10	77351	20:59:10 - 21:00:47	gap at MM
04/02/10	77352	22:39:22 - 22:40:53	gap at MM
04/02/10	77340	01:59:48 - 02:02:16	gap at BE
04/02/10	77341	03:38:46 - 03:41:13	gap at BE
04/02/10	77340	02:12:47 - 02:14:37	gap at SG
04/02/10	77341	03:49:43 - 03:53:36	gap at SG
04/02/10	77347	14:45:43 - 14:50:05	gap at SG
04/02/10	77347	14:53:44 - 14:58:30	gap at SG
04/02/10	77348	16:25:28 - 16:28:01	gap at SG
04/02/10	77348	16:32:38 - 16:36:57	gap at SG
04/02/10	77341	03:08:07 - 03:09:27	gap at CM
04/02/10	77348	15:31:46 - 15:32:50	gap at CM
04/02/10	77349	17:10:28 - 17:12:06	gap at CM
05/02/10	77353	00:09:13 - 00:23:50	gap at HO
05/02/10	77354	01:52:05 - 02:01:33	gap at HO
05/02/10	77356	04:48:11 - 04:57:04	gap at BE
05/02/10	77356	05:01:03 - 05:07:40	gap at SG
05/02/10	77357	06:50:14 - 07:01:17	gap at JO
05/02/10	77358	08:27:02 - 08:42:00	gap at JO
05/02/10	77360	11:31:18 - 11:39:02	gap at MA
05/02/10	77361	13:50:37 - 14:03:21	gap at MM
05/02/10	77361	14:16:00 - 14:25:59	gap at SG
05/02/10	77362	14:24:04 - 14:37:23	gap at BE
05/02/10	77362	15:30:07 - 15:42:45	gap at MM
05/02/10	77362	14:51:10 - 15:03:36	gap at GS
05/02/10	77362	15:53:22 - 16:06:46	gap at SG
05/02/10	77362	15:03:02 - 15:08:00	gap at CM
05/02/10	77363	16:30:13 - 16:43:49	gap at GS
05/02/10	77363	16:38:48 - 16:51:07	gap at CM
05/02/10	77364	18:11:04 - 18:19:22	gap at GS
05/02/10	77364	19:10:25 - 19:19:16	gap at JO
05/02/10	77365	20:27:50 - 20:40:34	gap at MM
05/02/10	77365	19:27:53 - 19:39:19	gap at MA
05/02/10	77365	20:47:04 - 21:02:05	gap at JO
05/02/10	77366	22:01:54 - 22:12:13	gap at HO
05/02/10	77366	21:05:56 - 21:19:16	gap at MA
05/02/10	77366	22:28:28 - 22:37:51	gap at JO

05/02/10	77367	23:38:11 - 23:52:34	gap at HO
05/02/10	77357	06:23:15 - 06:24:40	gap at KS
05/02/10	77358	08:02:23 - 08:04:34	gap at KS
05/02/10	77359	09:42:00 - 09:44:13	gap at KS
05/02/10	77360	11:21:33 - 11:23:51	gap at KS
05/02/10	77361	13:00:45 - 13:02:58	gap at KS
05/02/10	77362	14:39:28 - 14:41:45	gap at KS
05/02/10	77363	16:17:09 - 16:19:26	gap at KS
05/02/10	77364	17:55:00 - 17:57:33	gap at KS
05/02/10	77365	19:33:41 - 19:35:29	gap at KS
05/02/10	77366	21:14:07 - 21:15:49	gap at KS
05/02/10	77367	22:56:54 - 22:58:30	gap at KS
05/02/10	77354	01:04:44 - 01:06:08	gap at GS
05/02/10	77355	02:41:23 - 02:43:03	gap at GS
05/02/10	77356	04:22:44 - 04:24:23	gap at GS
05/02/10	77360	11:34:30 - 11:36:51	gap at MS
05/02/10	77361	13:15:33 - 13:17:49	gap at MS
05/02/10	77367	22:43:53 - 22:45:48	gap at MS
05/02/10	77358	08:11:57 - 08:13:02	gap at MA
05/02/10	77359	09:50:02 - 09:51:39	gap at MA
05/02/10	77355	02:37:27 - 02:39:32	gap at MI
05/02/10	77356	04:16:33 - 04:18:38	gap at MI
05/02/10	77362	14:57:42 - 14:59:45	gap at MI
05/02/10	77363	16:36:14 - 16:38:20	gap at MI
05/02/10	77353	00:20:34 - 00:21:50	gap at MM
05/02/10	77354	02:02:50 - 02:03:52	gap at MM
05/02/10	77358	08:50:37 - 08:51:41	gap at MM
05/02/10	77359	10:30:51 - 10:32:07	gap at MM
05/02/10	77360	12:10:51 - 12:12:19	gap at MM
05/02/10	77363	17:09:22 - 17:11:16	gap at MM
05/02/10	77364	18:48:30 - 18:50:36	gap at MM
05/02/10	77366	22:07:47 - 22:09:45	gap at MM
05/02/10	77367	23:48:39 - 23:50:09	gap at MM
05/02/10	77355	03:07:23 - 03:09:38	gap at BE
05/02/10	77355	03:18:25 - 03:28:51	gap at SG
06/02/10	77368	01:18:39 - 01:31:19	gap at HO
06/02/10	77368	01:30:35 - 01:40:29	gap at MM
06/02/10	77368	00:35:33 - 00:42:46	gap at GS
06/02/10	77369	02:36:14 - 02:49:24	gap at BE
06/02/10	77369	03:13:27 - 03:21:01	gap at MM
06/02/10	77369	02:47:47 - 03:00:36	gap at SG
06/02/10	77369	03:43:47 - 03:55:54	gap at CM
06/02/10	77370	04:16:09 - 04:27:29	gap at BE
06/02/10	77370	04:27:34 - 04:39:00	gap at SG
06/02/10	77371	06:38:17 - 06:44:53	gap at MM
06/02/10	77371	05:52:41 - 05:56:43	gap at KS
06/02/10	77371	05:25:39 - 05:32:48	gap at CM
06/02/10	77371	06:22:01 - 06:28:01	gap at JO

06/02/10	77372	07:55:55 - 08:10:46	gap at JO
06/02/10	77373	09:37:12 - 09:48:35	gap at JO
06/02/10	77374	11:39:27 - 11:51:41	gap at MM
06/02/10	77376	15:08:50 - 15:17:23	gap at HO
06/02/10	77376	14:58:53 - 15:11:33	gap at MM
06/02/10	77376	14:20:37 - 14:30:54	gap at GS
06/02/10	77376	15:21:58 - 15:35:51	gap at SG
06/02/10	77377	15:34:18 - 15:44:23	gap at BE
06/02/10	77377	16:38:12 - 16:50:44	gap at MM
06/02/10	77377	15:58:53 - 16:12:49	gap at GS
06/02/10	77377	16:07:41 - 16:19:53	gap at CM
06/02/10	77378	18:17:20 - 18:29:54	gap at MM
06/02/10	77378	17:39:06 - 17:49:56	gap at GS
06/02/10	77378	17:49:02 - 17:56:15	gap at CM
06/02/10	77379	19:00:51 - 19:05:59	gap at MA
06/02/10	77379	20:16:02 - 20:30:39	gap at JO
06/02/10	77380	20:34:25 - 20:48:06	gap at MA
06/02/10	77380	21:56:01 - 22:08:39	gap at JO
06/02/10	77381	23:07:28 - 23:21:12	gap at HO
06/02/10	77372	07:31:07 - 07:32:53	gap at KS
06/02/10	77373	09:10:41 - 09:12:52	gap at KS
06/02/10	77374	10:50:17 - 10:52:31	gap at KS
06/02/10	77375	12:29:38 - 12:31:50	gap at KS
06/02/10	77376	14:08:31 - 14:10:48	gap at KS
06/02/10	77377	15:46:25 - 15:48:42	gap at KS
06/02/10	77378	17:24:18 - 17:26:35	gap at KS
06/02/10	77379	19:02:30 - 19:04:27	gap at KS
06/02/10	77380	20:42:20 - 20:44:04	gap at KS
06/02/10	77381	22:24:17 - 22:26:01	gap at KS
06/02/10	77369	02:10:39 - 02:12:09	gap at GS
06/02/10	77370	03:50:17 - 03:52:03	gap at GS
06/02/10	77368	00:24:58 - 00:26:40	gap at MS
06/02/10	77374	11:03:28 - 11:05:45	gap at MS
06/02/10	77375	12:43:10 - 12:45:31	gap at MS
06/02/10	77381	22:13:29 - 22:15:13	gap at MS
06/02/10	77382	23:52:23 - 23:54:21	gap at MS
06/02/10	77373	09:19:00 - 09:20:47	gap at MA
06/02/10	77374	10:58:49 - 11:00:06	gap at MA
06/02/10	77369	02:07:55 - 02:09:55	gap at MI
06/02/10	77370	03:44:41 - 03:46:47	gap at MI
06/02/10	77376	14:28:29 - 14:30:21	gap at MI
06/02/10	77377	16:04:46 - 16:06:53	gap at MI
06/02/10	77378	17:47:23 - 17:49:19	gap at MI
06/02/10	77367	23:48:39 - 23:50:09	gap at MM
06/02/10	77373	09:59:22 - 10:00:36	gap at MM
06/02/10	77375	13:19:17 - 13:20:34	gap at MM
06/02/10	77379	19:56:34 - 19:58:23	gap at MM
06/02/10	77380	21:36:17 - 21:38:40	gap at MM

06/02/10	77381	23:16:50 - 23:18:12	gap at MM
07/02/10	77382	00:46:36 - 01:00:36	gap at HO
07/02/10	77382	00:09:39 - 00:14:06	gap at KS
07/02/10	77383	02:05:22 - 02:17:27	gap at BE
07/02/10	77383	02:18:02 - 02:28:05	gap at SG
07/02/10	77384	03:44:30 - 03:57:14	gap at BE
07/02/10	77384	04:24:08 - 04:30:20	gap at MM
07/02/10	77384	03:55:28 - 04:08:51	gap at SG
07/02/10	77384	03:13:31 - 03:24:03	gap at CM
07/02/10	77384	04:52:28 - 05:03:21	gap at CM
07/02/10	77386	07:25:23 - 07:39:11	gap at JO
07/02/10	77387	09:27:52 - 09:38:16	gap at MM
07/02/10	77387	09:04:35 - 09:18:25	gap at JO
07/02/10	77388	11:18:38 - 11:28:55	gap at HO
07/02/10	77388	11:08:01 - 11:19:57	gap at MM
07/02/10	77389	12:56:33 - 13:11:22	gap at HO
07/02/10	77389	12:47:56 - 13:00:34	gap at MM
07/02/10	77390	14:36:49 - 14:48:20	gap at HO
07/02/10	77390	14:51:13 - 15:04:18	gap at SG
07/02/10	77391	15:01:41 - 15:13:56	gap at BE
07/02/10	77391	16:07:01 - 16:19:35	gap at MM
07/02/10	77391	15:27:43 - 15:41:23	gap at GS
07/02/10	77391	16:31:25 - 16:42:19	gap at SG
07/02/10	77391	15:37:12 - 15:47:51	gap at CM
07/02/10	77392	17:46:11 - 17:58:43	gap at MM
07/02/10	77392	17:07:26 - 17:19:54	gap at GS
07/02/10	77392	17:16:18 - 17:27:04	gap at CM
07/02/10	77393	19:25:21 - 19:38:01	gap at MM
07/02/10	77393	19:45:27 - 19:58:33	gap at JO
07/02/10	77394	21:04:52 - 21:17:35	gap at MM
07/02/10	77394	21:24:11 - 21:38:31	gap at JO
07/02/10	77395	22:37:02 - 22:49:42	gap at HO
07/02/10	77395	21:43:49 - 21:56:01	gap at MA
07/02/10	77386	06:59:56 - 07:01:34	gap at KS
07/02/10	77387	08:39:22 - 08:41:32	gap at KS
07/02/10	77388	10:19:00 - 10:21:13	gap at KS
07/02/10	77389	11:58:27 - 12:00:44	gap at KS
07/02/10	77390	13:37:27 - 13:39:40	gap at KS
07/02/10	77391	15:15:45 - 15:18:20	gap at KS
07/02/10	77392	16:53:24 - 16:55:46	gap at KS
07/02/10	77393	18:31:27 - 18:33:43	gap at KS
07/02/10	77394	20:10:45 - 20:12:32	gap at KS
07/02/10	77395	21:51:58 - 21:53:41	gap at KS
07/02/10	77396	23:35:56 - 23:37:15	gap at KS
07/02/10	77383	01:40:05 - 01:41:37	gap at GS
07/02/10	77384	03:18:25 - 03:20:00	gap at GS
07/02/10	77382	23:52:23 - 23:54:21	gap at MS
07/02/10	77388	10:33:07 - 10:35:27	gap at MS

07/02/10	77389	12:11:30 - 12:13:51	gap at MS
07/02/10	77396	23:20:37 - 23:22:36	gap at MS
07/02/10	77387	08:47:50 - 08:49:02	gap at MA
07/02/10	77388	10:27:01 - 10:28:39	gap at MA
07/02/10	77394	20:03:38 - 20:05:57	gap at MA
07/02/10	77384	03:13:29 - 03:15:33	gap at MI
07/02/10	77385	04:55:32 - 04:57:31	gap at MI
07/02/10	77391	15:33:42 - 15:35:45	gap at MI
07/02/10	77392	17:14:05 - 17:16:08	gap at MI
07/02/10	77382	00:58:26 - 00:59:37	gap at MM
07/02/10	77390	14:27:37 - 14:28:51	gap at MM
07/02/10	77395	22:45:08 - 22:46:33	gap at MM
08/02/10	77396	00:14:53 - 00:29:31	gap at HO
08/02/10	77397	01:58:12 - 02:06:52	gap at HO
08/02/10	77397	02:08:43 - 02:17:46	gap at MM
08/02/10	77398	03:13:04 - 03:26:26	gap at BE
08/02/10	77398	03:24:04 - 03:37:57	gap at SG
08/02/10	77398	02:44:32 - 02:51:09	gap at CM
08/02/10	77398	04:20:32 - 04:32:48	gap at CM
08/02/10	77399	04:54:04 - 05:02:21	gap at BE
08/02/10	77400	07:15:48 - 07:23:11	gap at MM
08/02/10	77400	06:55:33 - 07:07:10	gap at JO
08/02/10	77401	08:32:45 - 08:47:38	gap at JO
08/02/10	77403	11:37:06 - 11:44:17	gap at MA
08/02/10	77404	14:21:19 - 14:31:59	gap at SG
08/02/10	77405	14:29:49 - 14:43:02	gap at BE
08/02/10	77405	14:56:46 - 15:09:28	gap at GS
08/02/10	77405	15:59:08 - 16:12:19	gap at SG
08/02/10	77405	15:07:58 - 15:14:27	gap at CM
08/02/10	77406	17:15:02 - 17:27:33	gap at MM
08/02/10	77406	16:35:56 - 16:49:25	gap at GS
08/02/10	77406	16:44:31 - 16:56:43	gap at CM
08/02/10	77407	18:16:57 - 18:24:37	gap at GS
08/02/10	77407	19:15:40 - 19:25:29	gap at JO
08/02/10	77408	20:33:32 - 20:46:16	gap at MM
08/02/10	77408	19:33:20 - 19:45:07	gap at MA
08/02/10	77408	20:52:45 - 21:07:45	gap at JO
08/02/10	77409	22:07:17 - 22:18:02	gap at HO
08/02/10	77409	22:34:29 - 22:43:00	gap at JO
08/02/10	77410	23:43:52 - 23:58:16	gap at HO
08/02/10	77400	06:28:52 - 06:30:21	gap at KS
08/02/10	77401	08:08:04 - 08:10:14	gap at KS
08/02/10	77402	09:47:41 - 09:49:53	gap at KS
08/02/10	77403	11:27:14 - 11:29:30	gap at KS
08/02/10	77404	13:06:24 - 13:08:37	gap at KS
08/02/10	77405	14:45:06 - 14:47:22	gap at KS
08/02/10	77406	16:22:46 - 16:25:02	gap at KS
08/02/10	77407	18:00:34 - 18:03:07	gap at KS

08/02/10	77408	19:39:22 - 19:41:11	gap at KS
08/02/10	77409	21:19:55 - 21:21:38	gap at KS
08/02/10	77410	23:02:52 - 23:04:24	gap at KS
08/02/10	77397	01:10:07 - 01:11:49	gap at GS
08/02/10	77398	02:47:03 - 02:48:40	gap at GS
08/02/10	77399	04:28:44 - 04:30:21	gap at GS
08/02/10	77403	11:40:10 - 11:42:29	gap at MS
08/02/10	77404	13:21:33 - 13:23:50	gap at MS
08/02/10	77410	22:49:29 - 22:51:21	gap at MS
08/02/10	77401	08:17:23 - 08:18:29	gap at MA
08/02/10	77402	09:55:44 - 09:57:20	gap at MA
08/02/10	77409	21:11:40 - 21:13:59	gap at MA
08/02/10	77398	02:42:56 - 02:44:58	gap at MI
08/02/10	77399	04:22:26 - 04:24:29	gap at MI
08/02/10	77405	15:03:10 - 15:05:13	gap at MI
08/02/10	77406	16:42:00 - 16:44:00	gap at MI
08/02/10	77396	00:26:23 - 00:27:36	gap at MM
08/02/10	77401	08:56:21 - 08:57:26	gap at MM
08/02/10	77402	10:36:34 - 10:37:51	gap at MM
08/02/10	77403	12:16:33 - 12:17:50	gap at MM
08/02/10	77404	13:56:19 - 13:57:34	gap at MM
08/02/10	77405	15:35:48 - 15:37:03	gap at MM
08/02/10	77407	18:54:10 - 18:56:13	gap at MM
08/02/10	77409	22:13:31 - 22:15:23	gap at MM
08/02/10	77410	23:54:26 - 23:55:50	gap at MM
09/02/10	77411	01:24:35 - 01:36:51	gap at HO
09/02/10	77411	01:36:27 - 01:46:13	gap at MM
09/02/10	77411	00:40:47 - 00:48:39	gap at GS
09/02/10	77412	02:41:53 - 02:55:09	gap at BE
09/02/10	77412	03:19:21 - 03:26:46	gap at MM
09/02/10	77412	02:53:18 - 03:06:25	gap at SG
09/02/10	77412	03:49:22 - 04:01:38	gap at CM
09/02/10	77413	04:21:57 - 04:32:55	gap at BE
09/02/10	77413	05:02:18 - 05:08:07	gap at MM
09/02/10	77413	04:33:31 - 04:44:22	gap at SG
09/02/10	77414	05:58:10 - 06:02:58	gap at KS
09/02/10	77414	05:31:59 - 05:37:52	gap at CM
09/02/10	77414	06:26:56 - 06:34:15	gap at JO
09/02/10	77415	08:24:48 - 08:33:49	gap at MM
09/02/10	77415	08:01:32 - 08:16:28	gap at JO
09/02/10	77416	09:43:15 - 09:53:58	gap at JO
09/02/10	77417	11:54:36 - 12:07:41	gap at HO
09/02/10	77418	13:33:31 - 13:48:11	gap at HO
09/02/10	77419	13:58:29 - 14:11:52	gap at BE
09/02/10	77419	15:14:42 - 15:22:49	gap at HO
09/02/10	77419	14:26:08 - 14:36:54	gap at GS
09/02/10	77419	15:27:38 - 15:41:31	gap at SG
09/02/10	77420	15:40:21 - 15:49:50	gap at BE

09/02/10	77420	16:04:34 - 16:18:29	gap at GS
09/02/10	77420	16:13:18 - 16:25:37	gap at CM
09/02/10	77421	18:23:00 - 18:35:35	gap at MM
09/02/10	77421	17:44:53 - 17:55:20	gap at GS
09/02/10	77421	17:55:12 - 18:01:19	gap at CM
09/02/10	77422	19:05:58 - 19:12:57	gap at MA
09/02/10	77422	20:21:39 - 20:36:24	gap at JO
09/02/10	77423	22:01:51 - 22:14:02	gap at JO
09/02/10	77424	23:12:57 - 23:26:55	gap at HO
09/02/10	77424	22:23:31 - 22:31:48	gap at MA
09/02/10	77425	23:58:14 - 00:10:28	gap at MS
09/02/10	77415	07:36:48 - 07:38:33	gap at KS
09/02/10	77416	09:16:22 - 09:18:34	gap at KS
09/02/10	77417	10:55:58 - 10:58:12	gap at KS
09/02/10	77418	12:35:18 - 12:37:30	gap at KS
09/02/10	77418 - 77419	12:54:50 - 14:14:53	data gap due to Timeline Interruption (ERS-2 Unavailability Report ERS200007)
09/02/10	77419	14:14:53 - 14:16:26	gap at KS
09/02/10	77420	15:52:00 - 15:54:13	gap at KS
09/02/10	77421	17:29:55 - 17:32:11	gap at KS
09/02/10	77422	19:08:09 - 19:09:58	gap at KS
09/02/10	77423	20:48:06 - 20:49:48	gap at KS
09/02/10	77424	22:30:12 - 22:31:52	gap at KS
09/02/10	77413	03:56:08 - 03:57:54	gap at GS
09/02/10	77411	00:31:01 - 00:32:39	gap at MS
09/02/10	77417	11:09:05 - 11:11:25	gap at MS
09/02/10	77418	12:49:04 - 12:51:18	gap at MS
09/02/10	77424	22:18:57 - 22:20:46	gap at MS
09/02/10	77416	09:24:32 - 09:25:44	gap at MA
09/02/10	77423	20:40:04 - 20:43:06	gap at MA
09/02/10	77412	02:13:12 - 02:15:13	gap at MI
09/02/10	77413	03:50:25 - 03:53:11	gap at MI
09/02/10	77419	14:33:37 - 14:35:29	gap at MI
09/02/10	77420	16:10:27 - 16:12:33	gap at MI
09/02/10	77421	17:53:58 - 17:55:32	gap at MI
09/02/10	77410	23:54:26 - 23:55:50	gap at MM
09/02/10	77416	10:05:06 - 10:06:19	gap at MM
09/02/10	77417	11:45:09 - 11:46:34	gap at MM
09/02/10	77418	13:24:59 - 13:26:14	gap at MM
09/02/10	77419	15:04:34 - 15:06:30	gap at MM
09/02/10	77419	15:09:58 - 15:17:14	gap at MM
09/02/10	77420	16:43:52 - 16:45:23	gap at MM
09/02/10	77422	20:02:15 - 20:04:06	gap at MM
09/02/10	77423	21:42:00 - 21:44:28	gap at MM
09/02/10	77424	23:22:37 - 23:24:12	gap at MM
10/02/10	77425	00:52:26 - 01:06:12	gap at HO
10/02/10	77425	01:04:16 - 01:14:42	gap at MM

10/02/10	77425	00:15:56 - 00:19:32	gap at KS
10/02/10	77426	02:10:57 - 02:23:19	gap at BE
10/02/10	77426	02:23:20 - 02:34:05	gap at SG
10/02/10	77427	03:50:14 - 04:02:46	gap at BE
10/02/10	77427	04:01:15 - 04:14:24	gap at SG
10/02/10	77427	03:18:57 - 03:29:54	gap at CM
10/02/10	77427	04:58:23 - 05:08:49	gap at CM
10/02/10	77429	07:53:12 - 08:01:29	gap at MM
10/02/10	77429	07:30:53 - 07:44:57	gap at JO
10/02/10	77430	09:33:36 - 09:44:06	gap at MM
10/02/10	77430	09:10:26 - 09:23:57	gap at JO
10/02/10	77431	11:24:03 - 11:35:02	gap at HO
10/02/10	77431	11:13:44 - 11:25:43	gap at MM
10/02/10	77432	13:02:13 - 13:17:02	gap at HO
10/02/10	77432	12:53:38 - 13:06:17	gap at MM
10/02/10	77433	14:42:36 - 14:53:07	gap at HO
10/02/10	77433	14:33:18 - 14:46:00	gap at MM
10/02/10	77433	13:56:17 - 14:03:15	gap at GS
10/02/10	77433	14:56:46 - 15:10:05	gap at SG
10/02/10	77434	15:07:33 - 15:19:31	gap at BE
10/02/10	77434	16:12:41 - 16:25:15	gap at MM
10/02/10	77434	15:33:22 - 15:47:08	gap at GS
10/02/10	77434	16:37:24 - 16:47:39	gap at SG
10/02/10	77434	15:42:41 - 15:53:45	gap at CM
10/02/10	77435	17:13:10 - 17:25:24	gap at GS
10/02/10	77435	17:22:10 - 17:32:29	gap at CM
10/02/10	77436	19:31:02 - 19:43:42	gap at MM
10/02/10	77436	19:50:58 - 20:04:27	gap at JO
10/02/10	77437	21:29:56 - 21:44:03	gap at JO
10/02/10	77438	22:42:32 - 22:55:26	gap at HO
10/02/10	77438	22:50:53 - 23:03:08	gap at MM
10/02/10	77429	07:05:36 - 07:07:13	gap at KS
10/02/10	77430	08:45:04 - 08:47:14	gap at KS
10/02/10	77431	10:24:41 - 10:26:53	gap at KS
10/02/10	77432	12:04:08 - 12:06:19	gap at KS
10/02/10	77433	13:43:05 - 13:45:19	gap at KS
10/02/10	77434	15:21:17 - 15:23:51	gap at KS
10/02/10	77435	16:58:59 - 17:01:17	gap at KS
10/02/10	77436	18:37:05 - 18:39:16	gap at KS
10/02/10	77437	20:16:29 - 20:18:12	gap at KS
10/02/10	77438	21:57:50 - 21:59:35	gap at KS
10/02/10	77439	23:42:00 - 23:43:30	gap at KS
10/02/10	77426	01:45:35 - 01:47:04	gap at GS
10/02/10	77427	03:24:10 - 03:25:45	gap at GS
10/02/10	77425	23:58:14 - 00:00:10	gap at MS
10/02/10	77431	10:38:37 - 10:40:56	gap at MS
10/02/10	77432	12:17:16 - 12:19:36	gap at MS
10/02/10	77438	21:49:11 - 21:50:49	gap at MS

10/02/10	77439	23:26:20 - 23:28:27	gap at MS
10/02/10	77431	10:32:42 - 10:34:23	gap at MA
10/02/10	77437	20:09:12 - 20:11:28	gap at MA
10/02/10	77438	21:49:57 - 21:51:32	gap at MA
10/02/10	77426	01:45:14 - 01:46:53	gap at MI
10/02/10	77427	03:19:06 - 03:21:12	gap at MI
10/02/10	77428	05:01:47 - 05:03:42	gap at MI
10/02/10	77434	15:39:19 - 15:41:25	gap at MI
10/02/10	77435	17:20:00 - 17:22:00	gap at MI
10/02/10	77435	17:51:51 - 17:54:17	gap at MM
10/02/10	77437	21:10:35 - 21:12:15	gap at MM
11/02/10	77439	00:20:34 - 00:35:12	gap at HO
11/02/10	77439	00:32:12 - 00:43:12	gap at MM
11/02/10	77440	02:04:47 - 02:12:07	gap at HO
11/02/10	77440	02:14:35 - 02:23:31	gap at MM
11/02/10	77441	03:57:39 - 04:04:17	gap at MM
11/02/10	77442	05:40:16 - 05:46:06	gap at MM
11/02/10	77443	07:21:33 - 07:29:05	gap at MM
11/02/10	77443	07:00:55 - 07:13:02	gap at JO
11/02/10	77444	09:02:05 - 09:11:57	gap at MM
11/02/10	77444	08:38:30 - 08:53:16	gap at JO
11/02/10	77445	10:42:17 - 10:53:54	gap at MM
11/02/10	77446	12:22:16 - 12:34:47	gap at MM
11/02/10	77446	11:42:55 - 11:49:28	gap at MA
11/02/10	77447	12:57:21 - 13:08:49	gap at BE
11/02/10	77447	14:02:00 - 14:14:44	gap at MM
11/02/10	77447	14:26:40 - 14:37:56	gap at SG
11/02/10	77448	14:35:34 - 14:48:41	gap at BE
11/02/10	77448	15:02:22 - 15:15:18	gap at GS
11/02/10	77449	17:20:42 - 17:33:13	gap at MM
11/02/10	77449	16:41:39 - 16:54:59	gap at GS
11/02/10	77450	18:59:50 - 19:12:28	gap at MM
11/02/10	77450	18:22:50 - 18:29:51	gap at GS
11/02/10	77450	19:20:59 - 19:31:36	gap at JO
11/02/10	77451	19:38:48 - 19:50:55	gap at MA
11/02/10	77451	20:58:26 - 21:13:23	gap at JO
11/02/10	77452	22:12:38 - 22:23:50	gap at HO
11/02/10	77452	22:40:35 - 22:48:04	gap at JO
11/02/10	77453	23:49:30 - 00:03:57	gap at HO
11/02/10	77443	06:34:30 - 06:35:59	gap at KS
11/02/10	77444	08:13:45 - 08:15:54	gap at KS
11/02/10	77445	09:53:23 - 09:55:33	gap at KS
11/02/10	77446	11:32:55 - 11:35:10	gap at KS
11/02/10	77447	13:12:03 - 13:14:12	gap at KS
11/02/10	77448	14:50:43 - 14:52:58	gap at KS
11/02/10	77449	16:28:22 - 16:30:37	gap at KS
11/02/10	77450	18:06:09 - 18:08:37	gap at KS
11/02/10	77451	19:45:04 - 19:46:52	gap at KS

11/02/10	77452	21:25:44 - 21:27:26	gap at KS
11/02/10	77453	23:08:51 - 23:10:19	gap at KS
11/02/10	77440	01:15:32 - 01:17:06	gap at GS
11/02/10	77441	02:52:43 - 02:54:17	gap at GS
11/02/10	77442	04:34:45 - 04:36:21	gap at GS
11/02/10	77445	10:08:38 - 10:10:52	gap at MS
11/02/10	77446	11:45:49 - 11:48:06	gap at MS
11/02/10	77447	13:27:40 - 13:29:44	gap at MS
11/02/10	77453	22:55:06 - 22:56:47	gap at MS
11/02/10	77444	08:22:51 - 08:24:15	gap at MA
11/02/10	77445	10:01:25 - 10:02:59	gap at MA
11/02/10	77452	21:17:25 - 21:19:42	gap at MA
11/02/10	77441	02:48:26 - 02:50:28	gap at MI
11/02/10	77442	04:28:21 - 04:30:21	gap at MI
11/02/10	77448	15:08:40 - 15:10:41	gap at MI
11/02/10	77449	16:47:48 - 16:49:51	gap at MI
11/02/10	77448	15:41:29 - 15:42:45	gap at MM
11/02/10	77451	20:39:14 - 20:40:51	gap at MM
11/02/10	77452	22:19:16 - 22:21:02	gap at MM
11/02/10	77441	03:18:46 - 03:21:01	gap at BE
11/02/10	77441	03:29:44 - 03:32:28	gap at SG
11/02/10	77447	14:26:40 - 14:28:59	gap at SG
11/02/10	77448	16:04:56 - 16:07:34	gap at SG
11/02/10	77449	16:50:15 - 16:51:21	gap at CM
12/02/10	77453	23:49:30 - 00:03:57	gap at HO
12/02/10	77454	01:30:34 - 01:42:23	gap at HO
12/02/10	77454	00:46:04 - 00:54:31	gap at GS
12/02/10	77455	03:25:14 - 03:32:32	gap at MM
12/02/10	77455	03:54:59 - 04:07:20	gap at CM
12/02/10	77456	05:08:09 - 05:13:56	gap at MM
12/02/10	77457	06:49:50 - 06:56:40	gap at MM
12/02/10	77457	06:03:42 - 06:09:09	gap at KS
12/02/10	77457	06:31:59 - 06:40:22	gap at JO
12/02/10	77458	07:52:55 - 07:59:48	gap at MA
12/02/10	77458	08:07:10 - 08:22:10	gap at JO
12/02/10	77459	09:49:22 - 09:59:18	gap at JO
12/02/10	77460	12:00:13 - 12:13:34	gap at HO
12/02/10	77461	13:39:14 - 13:53:43	gap at HO
12/02/10	77462	14:04:08 - 14:17:33	gap at BE
12/02/10	77462	15:20:34 - 15:28:10	gap at HO
12/02/10	77462	15:10:15 - 15:22:54	gap at MM
12/02/10	77462	14:31:40 - 14:42:40	gap at GS
12/02/10	77463	15:46:27 - 15:55:15	gap at BE
12/02/10	77463	16:10:16 - 16:24:09	gap at GS
12/02/10	77464	17:50:41 - 18:00:43	gap at GS
12/02/10	77465	20:07:56 - 20:20:40	gap at MM
12/02/10	77465	19:11:09 - 19:18:51	gap at MA
12/02/10	77465	20:27:16 - 20:42:09	gap at JO

12/02/10	77466	20:45:44 - 20:59:26	gap at MA
12/02/10	77466	22:07:43 - 22:19:24	gap at JO
12/02/10	77467	23:18:30 - 23:32:38	gap at HO
12/02/10	77467	22:29:42 - 22:37:10	gap at MA
12/02/10	77458	07:42:29 - 07:44:15	gap at KS
12/02/10	77459	09:22:04 - 09:24:14	gap at KS
12/02/10	77460	11:01:39 - 11:03:50	gap at KS
12/02/10	77461	12:40:57 - 12:43:09	gap at KS
12/02/10	77462	14:19:47 - 14:22:02	gap at KS
12/02/10	77463	15:57:35 - 15:59:48	gap at KS
12/02/10	77464	17:35:30 - 17:37:45	gap at KS
12/02/10	77465	19:13:49 - 19:15:35	gap at KS
12/02/10	77466	20:53:52 - 20:55:33	gap at KS
12/02/10	77467	22:36:07 - 22:37:41	gap at KS
12/02/10	77456	04:02:00 - 04:03:40	gap at GS
12/02/10	77454	00:37:08 - 00:38:43	gap at MS
12/02/10	77460	11:14:42 - 11:16:59	gap at MS
12/02/10	77461	12:54:54 - 12:57:09	gap at MS
12/02/10	77467	22:24:27 - 22:26:06	gap at MS
12/02/10	77459	09:30:11 - 09:32:00	gap at MA
12/02/10	77455	02:18:31 - 02:20:31	gap at MI
12/02/10	77456	03:56:11 - 03:58:57	gap at MI
12/02/10	77462	14:38:51 - 14:40:49	gap at MI
12/02/10	77463	16:16:10 - 16:18:15	gap at MI
12/02/10	77453	00:00:14 - 00:01:30	gap at MM
12/02/10	77454	01:42:18 - 01:43:21	gap at MM
12/02/10	77459	10:10:49 - 10:12:02	gap at MM
12/02/10	77460	11:50:52 - 11:52:25	gap at MM
12/02/10	77461	13:30:41 - 13:31:56	gap at MM
12/02/10	77463	16:49:32 - 16:51:39	gap at MM
12/02/10	77464	18:28:40 - 18:30:52	gap at MM
12/02/10	77466	21:47:44 - 21:50:05	gap at MM
12/02/10	77467	23:28:23 - 23:29:58	gap at MM
12/02/10	77455	02:47:32 - 02:49:46	gap at BE
12/02/10	77456	04:27:45 - 04:30:34	gap at BE
12/02/10	77455	02:58:50 - 03:00:56	gap at SG
12/02/10	77456	04:39:30 - 04:41:22	gap at SG
12/02/10	77462	15:33:19 - 15:35:31	gap at SG
12/02/10	77462	15:42:13 - 15:47:10	gap at SG
12/02/10	77463	16:18:56 - 16:20:01	gap at CM
13/02/10	77468	00:58:16 - 01:11:47	gap at HO
13/02/10	77468	00:22:22 - 00:24:51	gap at KS
13/02/10	77472	07:58:57 - 08:07:22	gap at MM
13/02/10	77472	07:36:25 - 07:50:43	gap at JO
13/02/10	77473	09:39:20 - 09:49:57	gap at MM
13/02/10	77473	09:16:19 - 09:29:29	gap at JO
13/02/10	77475	12:59:20 - 13:12:00	gap at MM
13/02/10	77476	14:48:25 - 14:58:21	gap at HO

13/02/10	77476	14:38:59 - 14:51:41	gap at MM
13/02/10	77476	14:01:36 - 14:09:31	gap at GS
13/02/10	77476	15:02:19 - 15:15:51	gap at SG
13/02/10	77477	15:13:27 - 15:25:05	gap at BE
13/02/10	77477	16:18:21 - 16:30:55	gap at MM
13/02/10	77477	15:39:02 - 15:52:52	gap at GS
13/02/10	77477	15:48:12 - 15:59:36	gap at CM
13/02/10	77478	17:57:31 - 18:10:04	gap at MM
13/02/10	77478	17:18:55 - 17:30:53	gap at GS
13/02/10	77478	17:28:03 - 17:37:52	gap at CM
13/02/10	77479	19:56:31 - 20:10:19	gap at JO
13/02/10	77480	20:14:47 - 20:28:33	gap at MA
13/02/10	77480	21:35:43 - 21:49:33	gap at JO
13/02/10	77481	22:48:03 - 23:01:09	gap at HO
13/02/10	77481	21:55:51 - 22:07:08	gap at MA
13/02/10	77472	07:11:16 - 07:12:55	gap at KS
13/02/10	77473	08:50:45 - 08:52:54	gap at KS
13/02/10	77474	10:30:22 - 10:32:33	gap at KS
13/02/10	77475	12:09:48 - 12:11:58	gap at KS
13/02/10	77476	13:48:43 - 13:50:57	gap at KS
13/02/10	77477	15:26:52 - 15:29:22	gap at KS
13/02/10	77478	17:04:34 - 17:06:49	gap at KS
13/02/10	77479	18:42:44 - 18:44:51	gap at KS
13/02/10	77480	20:22:13 - 20:23:55	gap at KS
13/02/10	77481	22:03:42 - 22:05:29	gap at KS
13/02/10	77482	23:48:06 - 23:49:19	gap at KS
13/02/10	77469	01:51:06 - 01:52:38	gap at GS
13/02/10	77470	03:29:57 - 03:31:31	gap at GS
13/02/10	77468	00:04:07 - 00:06:01	gap at MS
13/02/10	77474	10:44:06 - 10:47:07	gap at MS
13/02/10	77474	10:44:06 - 10:47:07	gap at MS
13/02/10	77475	12:23:00 - 12:25:19	gap at MS
13/02/10	77481	21:54:32 - 21:56:12	gap at MS
13/02/10	77482	23:32:05 - 23:34:13	gap at MS
13/02/10	77474	10:38:24 - 10:40:03	gap at MA
13/02/10	77469	01:50:00 - 01:51:47	gap at MI
13/02/10	77470	03:24:45 - 03:26:49	gap at MI
13/02/10	77471	05:08:10 - 05:09:58	gap at MI
13/02/10	77477	15:44:57 - 15:46:56	gap at MI
13/02/10	77478	17:25:57 - 17:27:55	gap at MI
13/02/10	77468	01:10:07 - 01:11:13	gap at MM
13/02/10	77474	11:19:27 - 11:20:34	gap at MM
13/02/10	77479	19:36:42 - 19:38:28	gap at MM
13/02/10	77480	21:16:17 - 21:18:01	gap at MM
13/02/10	77481	22:56:39 - 22:57:59	gap at MM
13/02/10	77469	02:16:33 - 02:18:50	gap at BE
13/02/10	77470	03:55:58 - 03:58:31	gap at BE
13/02/10	77469	02:28:42 - 02:39:37	gap at SG

13/02/10	77476	15:02:19 - 15:04:20	gap at SG
13/02/10	77477	16:43:27 - 16:45:42	gap at SG
13/02/10	77470	03:24:25 - 03:25:44	gap at CM
14/02/10	77482	00:26:14 - 00:40:52	gap at HO
14/02/10	77483	01:45:58 - 01:56:45	gap at BE
14/02/10	77483	02:20:28 - 02:29:15	gap at MM
14/02/10	77484	02:54:50 - 03:03:19	gap at CM
14/02/10	77484	04:32:03 - 04:44:00	gap at CM
14/02/10	77486	07:27:19 - 07:34:58	gap at MM
14/02/10	77486	07:06:18 - 07:18:53	gap at JO
14/02/10	77487	09:07:49 - 09:17:48	gap at MM
14/02/10	77487	08:44:15 - 08:58:53	gap at JO
14/02/10	77488	10:48:00 - 10:59:42	gap at MM
14/02/10	77489	11:48:56 - 11:54:34	gap at MA
14/02/10	77490	14:16:36 - 14:29:24	gap at HO
14/02/10	77490	14:32:04 - 14:43:51	gap at SG
14/02/10	77491	14:41:20 - 14:54:19	gap at BE
14/02/10	77491	15:47:09 - 15:59:45	gap at MM
14/02/10	77491	15:07:59 - 15:21:08	gap at GS
14/02/10	77492	17:26:22 - 17:38:53	gap at MM
14/02/10	77492	16:47:22 - 17:00:33	gap at GS
14/02/10	77492	16:56:00 - 17:07:51	gap at CM
14/02/10	77493	19:05:30 - 19:18:09	gap at MM
14/02/10	77493	19:26:22 - 19:37:40	gap at JO
14/02/10	77494	19:44:18 - 19:56:44	gap at MA
14/02/10	77494	21:04:08 - 21:19:00	gap at JO
14/02/10	77495	22:18:01 - 22:29:37	gap at HO
14/02/10	77495	22:46:48 - 22:53:00	gap at JO
14/02/10	77496	23:55:08 - 00:09:38	gap at HO
14/02/10	77486	06:40:08 - 06:41:38	gap at KS
14/02/10	77487	08:19:27 - 08:21:34	gap at KS
14/02/10	77488	09:59:04 - 10:01:14	gap at KS
14/02/10	77489	11:38:35 - 11:40:49	gap at KS
14/02/10	77490	13:17:42 - 13:19:50	gap at KS
14/02/10	77491	14:56:18 - 14:58:32	gap at KS
14/02/10	77492	16:33:56 - 16:36:09	gap at KS
14/02/10	77493	18:11:46 - 18:14:08	gap at KS
14/02/10	77494	19:50:46 - 19:52:37	gap at KS
14/02/10	77495	21:31:33 - 21:33:20	gap at KS
14/02/10	77496	23:14:51 - 23:16:18	gap at KS
14/02/10	77483	01:20:57 - 01:22:39	gap at GS
14/02/10	77484	02:58:24 - 02:59:58	gap at GS
14/02/10	77485	04:40:49 - 04:42:21	gap at GS
14/02/10	77488	10:14:00 - 10:16:14	gap at MS
14/02/10	77489	11:51:27 - 11:53:46	gap at MS
14/02/10	77496	23:00:44 - 23:02:32	gap at MS
14/02/10	77487	08:28:21 - 08:29:31	gap at MA
14/02/10	77488	10:07:08 - 10:20:03	gap at MA

14/02/10	77495	21:23:11 - 21:25:26	gap at MA
14/02/10	77484	02:53:58 - 02:55:57	gap at MI
14/02/10	77485	04:34:18 - 04:36:16	gap at MI
14/02/10	77491	15:14:12 - 15:16:12	gap at MI
14/02/10	77492	16:53:36 - 16:55:39	gap at MI
14/02/10	77482	00:38:01 - 00:39:12	gap at MM
14/02/10	77489	12:27:58 - 12:29:12	gap at MM
14/02/10	77490	14:07:42 - 14:08:55	gap at MM
14/02/10	77494	20:44:55 - 20:46:29	gap at MM
14/02/10	77495	22:25:00 - 22:26:40	gap at MM
14/02/10	77484	03:24:28 - 03:26:43	gap at BE
14/02/10	77484	03:35:25 - 03:37:40	gap at SG
14/02/10	77484	03:44:01 - 03:49:16	gap at SG
14/02/10	77490	14:32:04 - 14:34:52	gap at SG
14/02/10	77491	16:10:46 - 16:13:27	gap at SG
14/02/10	77491	15:18:21 - 15:19:46	gap at CM
15/02/10	77496	23:55:08 - 00:09:38	gap at HO
15/02/10	77497	01:36:27 - 01:47:54	gap at HO
15/02/10	77498	03:31:08 - 03:38:18	gap at MM
15/02/10	77498	04:00:37 - 04:13:02	gap at CM
15/02/10	77499	05:14:00 - 05:19:47	gap at MM
15/02/10	77500	06:55:37 - 07:02:33	gap at MM
15/02/10	77500	06:37:08 - 06:46:24	gap at JO
15/02/10	77501	07:59:07 - 08:07:05	gap at MA
15/02/10	77501	08:12:49 - 08:27:51	gap at JO
15/02/10	77502	09:55:33 - 10:04:34	gap at JO
15/02/10	77503	11:16:39 - 11:25:26	gap at MA
15/02/10	77504	14:03:05 - 14:10:40	gap at SG
15/02/10	77505	14:09:49 - 14:23:14	gap at BE
15/02/10	77505	14:37:13 - 14:48:09	gap at GS
15/02/10	77506	15:52:36 - 16:00:37	gap at BE
15/02/10	77506	16:15:57 - 16:29:47	gap at GS
15/02/10	77507	18:34:20 - 18:46:55	gap at MM
15/02/10	77507	17:56:30 - 18:06:04	gap at GS
15/02/10	77508	20:13:37 - 20:26:21	gap at MM
15/02/10	77508	19:16:24 - 19:24:43	gap at MA
15/02/10	77508	20:32:55 - 20:47:52	gap at JO
15/02/10	77509	21:48:52 - 21:57:36	gap at HO
15/02/10	77509	21:53:27 - 22:06:03	gap at MM
15/02/10	77510	23:24:07 - 23:38:20	gap at HO
15/02/10	77510	23:34:10 - 23:45:59	gap at MM
15/02/10	77510	22:35:59 - 22:42:28	gap at MA
15/02/10	77500	06:09:15 - 06:10:29	gap at KS
15/02/10	77501	07:48:10 - 07:50:16	gap at KS
15/02/10	77502	09:27:46 - 09:29:54	gap at KS
15/02/10	77503	11:07:20 - 11:09:31	gap at KS
15/02/10	77504	12:46:37 - 12:48:47	gap at KS
15/02/10	77505	14:25:25 - 14:27:38	gap at KS

15/02/10	77506	16:03:10 - 16:05:22	gap at KS
15/02/10	77507	17:41:05 - 17:43:18	gap at KS
15/02/10	77508	19:19:29 - 19:21:14	gap at KS
15/02/10	77509	20:59:38 - 21:01:18	gap at KS
15/02/10	77510	22:42:02 - 22:43:47	gap at KS
15/02/10	77497	00:51:22 - 00:52:33	gap at GS
15/02/10	77499	04:07:54 - 04:09:34	gap at GS
15/02/10	77497	00:43:20 - 00:44:45	gap at MS
15/02/10	77503	11:20:20 - 11:22:37	gap at MS
15/02/10	77504	13:00:48 - 13:02:59	gap at MS
15/02/10	77510	22:29:59 - 22:31:40	gap at MS
15/02/10	77502	09:35:51 - 09:37:39	gap at MA
15/02/10	77509	20:51:24 - 20:53:41	gap at MA
15/02/10	77498	02:23:53 - 02:25:52	gap at MI
15/02/10	77499	04:01:58 - 04:04:42	gap at MI
15/02/10	77505	14:44:10 - 14:46:08	gap at MI
15/02/10	77506	16:21:53 - 16:23:57	gap at MI
15/02/10	77496	00:06:03 - 00:07:06	gap at MM
15/02/10	77497	01:48:10 - 01:49:11	gap at MM
15/02/10	77502	10:16:33 - 10:17:46	gap at MM
15/02/10	77503	11:56:35 - 11:58:12	gap at MM
15/02/10	77504	13:36:23 - 13:37:35	gap at MM
15/02/10	77505	15:15:55 - 15:17:11	gap at MM
15/02/10	77506	16:55:12 - 16:56:41	gap at MM
15/02/10	77498	02:53:12 - 02:55:20	gap at BE
15/02/10	77499	04:33:34 - 04:35:55	gap at BE
15/02/10	77498	03:04:24 - 03:06:41	gap at SG
15/02/10	77499	04:45:33 - 04:47:12	gap at SG
15/02/10	77504	14:03:05 - 14:04:35	gap at SG
15/02/10	77505	15:39:01 - 15:41:18	gap at SG
15/02/10	77506	16:24:35 - 16:25:42	gap at CM
16/02/10	77511	01:04:05 - 01:17:23	gap at HO
16/02/10	77511	01:15:57 - 01:26:09	gap at MM
16/02/10	77512	02:22:10 - 02:34:58	gap at BE
16/02/10	77512	02:58:43 - 03:06:37	gap at MM
16/02/10	77512	03:29:55 - 03:41:30	gap at CM
16/02/10	77513	04:41:46 - 04:47:44	gap at MM
16/02/10	77513	05:10:20 - 05:19:38	gap at CM
16/02/10	77514	06:23:49 - 06:30:10	gap at MM
16/02/10	77515	08:04:42 - 08:13:15	gap at MM
16/02/10	77515	07:41:58 - 07:56:28	gap at JO
16/02/10	77516	09:45:04 - 09:55:47	gap at MM
16/02/10	77516	09:22:15 - 09:34:58	gap at JO
16/02/10	77517	11:35:04 - 11:47:07	gap at HO
16/02/10	77518	13:13:35 - 13:28:24	gap at HO
16/02/10	77518	13:05:02 - 13:17:43	gap at MM
16/02/10	77519	14:54:14 - 15:03:43	gap at HO
16/02/10	77519	14:44:40 - 14:57:22	gap at MM

16/02/10	77519	14:06:59 - 14:15:41	gap at GS
16/02/10	77519	15:07:55 - 15:21:35	gap at SG
16/02/10	77520	15:19:22 - 15:30:37	gap at BE
16/02/10	77520	16:24:01 - 16:36:35	gap at MM
16/02/10	77520	15:44:42 - 15:58:35	gap at GS
16/02/10	77521	18:03:11 - 18:15:44	gap at MM
16/02/10	77521	17:31:58 - 17:39:59	gap at MI
16/02/10	77521	17:24:41 - 17:36:21	gap at GS
16/02/10	77521	17:33:59 - 17:43:12	gap at CM
16/02/10	77522	19:42:23 - 19:55:04	gap at MM
16/02/10	77522	18:47:33 - 18:51:43	gap at MA
16/02/10	77522	20:02:04 - 20:16:09	gap at JO
16/02/10	77523	20:20:22 - 20:34:10	gap at MA
16/02/10	77523	21:41:29 - 21:55:02	gap at JO
16/02/10	77524	22:53:39 - 23:06:53	gap at HO
16/02/10	77524	22:01:51 - 22:12:40	gap at MA
16/02/10	77515	07:16:56 - 07:18:35	gap at KS
16/02/10	77516	08:56:27 - 08:58:34	gap at KS
16/02/10	77517	10:36:04 - 10:38:14	gap at KS
16/02/10	77518	12:15:28 - 12:17:37	gap at KS
16/02/10	77519	13:54:22 - 13:56:35	gap at KS
16/02/10	77520	15:32:27 - 15:34:50	gap at KS
16/02/10	77521	17:10:11 - 17:12:24	gap at KS
16/02/10	77522	18:48:22 - 18:50:23	gap at KS
16/02/10	77523	20:27:57 - 20:29:37	gap at KS
16/02/10	77524	22:09:34 - 22:11:14	gap at KS
16/02/10	77525	23:54:12 - 23:55:20	gap at KS
16/02/10	77512	01:56:38 - 01:58:08	gap at GS
16/02/10	77513	03:35:44 - 03:37:13	gap at GS
16/02/10	77511	00:10:01 - 00:11:54	gap at MS
16/02/10	77517	10:49:36 - 10:51:52	gap at MS
16/02/10	77518	12:28:44 - 12:31:01	gap at MS
16/02/10	77524	21:59:54 - 22:01:30	gap at MS
16/02/10	77525	23:37:51 - 23:39:46	gap at MS
16/02/10	77517	10:44:09 - 10:45:44	gap at MA
16/02/10	77512	01:54:59 - 01:56:50	gap at MI
16/02/10	77513	03:30:25 - 03:32:23	gap at MI
16/02/10	77514	05:14:50 - 05:16:26	gap at MI
16/02/10	77520	15:50:36 - 15:52:36	gap at MI
16/02/10	77517	11:25:10 - 11:26:26	gap at MM
16/02/10	77523	21:22:00 - 21:23:51	gap at MM
16/02/10	77524	23:02:24 - 23:03:43	gap at MM
16/02/10	77513	04:01:44 - 04:03:58	gap at BE
16/02/10	77512	02:34:07 - 02:36:20	gap at SG
16/02/10	77513	04:12:53 - 04:14:36	gap at SG
16/02/10	77519	15:07:55 - 15:10:01	gap at SG
16/02/10	77520	16:49:34 - 16:51:52	gap at SG
16/02/10	77520	15:53:44 - 15:54:54	gap at CM

17/02/10	77525	00:32:01 - 00:46:32	gap at HO
17/02/10	77526	01:51:29 - 02:02:42	gap at BE
17/02/10	77526	02:05:04 - 02:12:46	gap at SG
17/02/10	77527	04:09:26 - 04:15:51	gap at MM
17/02/10	77527	03:41:07 - 03:54:53	gap at SG
17/02/10	77527	03:00:07 - 03:09:18	gap at CM
17/02/10	77528	05:51:54 - 05:57:50	gap at MM
17/02/10	77528	06:18:27 - 06:30:09	gap at CM
17/02/10	77529	07:33:04 - 07:40:52	gap at MM
17/02/10	77529	07:11:43 - 07:24:42	gap at JO
17/02/10	77530	09:13:33 - 09:23:39	gap at MM
17/02/10	77530	08:50:02 - 09:04:29	gap at JO
17/02/10	77531	11:05:10 - 11:13:57	gap at HO
17/02/10	77532	12:42:26 - 12:57:09	gap at HO
17/02/10	77532	11:55:05 - 11:59:33	gap at MA
17/02/10	77533	14:22:22 - 14:34:55	gap at HO
17/02/10	77533	14:13:23 - 14:26:07	gap at MM
17/02/10	77533	14:37:30 - 14:49:44	gap at SG
17/02/10	77534	14:47:07 - 14:59:56	gap at BE
17/02/10	77534	15:52:50 - 16:05:25	gap at MM
17/02/10	77534	15:13:37 - 15:26:57	gap at GS
17/02/10	77534	15:23:40 - 15:32:56	gap at CM
17/02/10	77535	17:32:02 - 17:44:33	gap at MM
17/02/10	77535	16:59:25 - 17:10:47	gap at MI
17/02/10	77535	16:53:05 - 17:06:06	gap at GS
17/02/10	77536	19:31:47 - 19:43:41	gap at JO
17/02/10	77537	19:49:48 - 20:02:37	gap at MA
17/02/10	77537	21:09:51 - 21:24:36	gap at JO
17/02/10	77538	22:23:26 - 22:35:22	gap at HO
17/02/10	77525	23:54:12 - 23:55:20	gap at KS
17/02/10	77529	06:45:47 - 06:47:17	gap at KS
17/02/10	77530	08:25:08 - 08:27:15	gap at KS
17/02/10	77531	10:04:46 - 10:06:54	gap at KS
17/02/10	77532	11:44:16 - 11:46:29	gap at KS
17/02/10	77533	13:23:21 - 13:25:27	gap at KS
17/02/10	77534	15:01:53 - 15:04:11	gap at KS
17/02/10	77535	16:39:29 - 16:41:42	gap at KS
17/02/10	77536	18:17:23 - 18:19:44	gap at KS
17/02/10	77537	19:56:28 - 19:58:16	gap at KS
17/02/10	77538	21:37:22 - 21:39:06	gap at KS
17/02/10	77539	23:20:51 - 23:22:11	gap at KS
17/02/10	77526	01:26:24 - 01:27:59	gap at GS
17/02/10	77527	03:04:06 - 03:05:40	gap at GS
17/02/10	77528	04:46:55 - 04:48:18	gap at GS
17/02/10	77531	10:19:26 - 10:21:39	gap at MS
17/02/10	77532	11:57:09 - 11:59:22	gap at MS
17/02/10	77539	23:06:23 - 23:08:19	gap at MS
17/02/10	77530	08:33:56 - 08:35:09	gap at MA

17/02/10	77531	10:12:51 - 10:14:18	gap at MA
17/02/10	77538	21:28:58 - 21:31:04	gap at MA
17/02/10	77527	02:59:31 - 03:01:31	gap at MI
17/02/10	77528	04:40:18 - 04:42:15	gap at MI
17/02/10	77534	15:19:45 - 15:21:43	gap at MI
17/02/10	77525	00:43:51 - 00:45:00	gap at MM
17/02/10	77531	10:53:43 - 10:54:53	gap at MM
17/02/10	77532	12:33:41 - 12:34:54	gap at MM
17/02/10	77536	19:11:10 - 19:13:10	gap at MM
17/02/10	77537	20:50:37 - 20:52:12	gap at MM
17/02/10	77538	22:30:45 - 22:32:14	gap at MM
17/02/10	77527	03:30:11 - 03:32:31	gap at BE
17/02/10	77533	14:37:30 - 14:41:00	gap at SG
17/02/10	77534	16:16:37 - 16:18:49	gap at SG
17/02/10	77535	17:01:46 - 17:02:57	gap at CM
18/02/10	77539	00:00:48 - 00:15:19	gap at HO
18/02/10	77540	01:42:37 - 01:53:25	gap at HO
18/02/10	77540	01:54:02 - 02:03:26	gap at MM
18/02/10	77541	02:58:52 - 03:12:17	gap at BE
18/02/10	77541	03:37:02 - 03:44:04	gap at MM
18/02/10	77542	04:39:23 - 04:49:05	gap at BE
18/02/10	77542	05:19:51 - 05:25:37	gap at MM
18/02/10	77543	07:01:23 - 07:08:27	gap at MM
18/02/10	77543	06:42:20 - 06:52:23	gap at JO
18/02/10	77544	08:03:53 - 08:13:12	gap at MA
18/02/10	77544	08:18:30 - 08:33:31	gap at JO
18/02/10	77545	10:01:51 - 10:09:44	gap at JO
18/02/10	77546	12:11:28 - 12:25:18	gap at HO
18/02/10	77546	11:22:31 - 11:30:54	gap at MA
18/02/10	77547	13:50:40 - 14:04:56	gap at HO
18/02/10	77547	14:08:11 - 14:16:52	gap at SG
18/02/10	77548	14:15:30 - 14:28:54	gap at BE
18/02/10	77548	14:42:47 - 14:53:37	gap at GS
18/02/10	77549	15:58:50 - 16:05:54	gap at BE
18/02/10	77549	16:21:39 - 16:35:25	gap at GS
18/02/10	77549	16:30:16 - 16:42:40	gap at CM
18/02/10	77550	18:40:00 - 18:52:36	gap at MM
18/02/10	77550	18:02:19 - 18:11:24	gap at GS
18/02/10	77550	19:02:44 - 19:09:46	gap at JO
18/02/10	77551	19:21:42 - 19:30:34	gap at MA
18/02/10	77551	20:38:34 - 20:53:34	gap at JO
18/02/10	77552	21:54:05 - 22:03:28	gap at HO
18/02/10	77552	21:59:11 - 22:11:45	gap at MM
18/02/10	77552	22:19:31 - 22:30:01	gap at JO
18/02/10	77553	23:29:43 - 23:44:02	gap at HO
18/02/10	77553	22:35:31 - 22:48:18	gap at MS
18/02/10	77553	22:42:26 - 22:47:40	gap at MA
18/02/10	77543	06:14:50 - 06:16:05	gap at KS

18/02/10	77544	07:53:51 - 07:55:56	gap at KS
18/02/10	77545	09:33:27 - 09:35:34	gap at KS
18/02/10	77546	11:13:01 - 11:15:10	gap at KS
18/02/10	77547	12:52:16 - 12:54:24	gap at KS
18/02/10	77548	14:31:02 - 14:33:14	gap at KS
18/02/10	77549	16:08:45 - 16:10:55	gap at KS
18/02/10	77550	17:46:40 - 17:48:55	gap at KS
18/02/10	77551	19:25:10 - 19:26:55	gap at KS
18/02/10	77552	21:05:25 - 21:07:03	gap at KS
18/02/10	77553	22:47:59 - 22:49:38	gap at KS
18/02/10	77542	04:13:49 - 04:15:22	gap at GS
18/02/10	77540	00:56:42 - 00:57:54	gap at GS
18/02/10	77541	02:32:55 - 02:34:27	gap at GS
18/02/10	77540	00:49:39 - 00:51:31	gap at MS
18/02/10	77546	11:25:59 - 11:28:17	gap at MS
18/02/10	77547	13:06:41 - 13:08:55	gap at MS
18/02/10	77545	09:41:31 - 09:43:13	gap at MA
18/02/10	77552	20:57:07 - 20:59:27	gap at MA
18/02/10	77541	02:29:18 - 02:31:15	gap at MI
18/02/10	77542	04:07:47 - 04:10:31	gap at MI
18/02/10	77542	04:18:26 - 04:20:19	gap at MI
18/02/10	77548	14:49:33 - 14:51:30	gap at MI
18/02/10	77549	16:27:37 - 16:29:40	gap at MI
18/02/10	77545	10:22:16 - 10:23:29	gap at MM
18/02/10	77546	12:02:17 - 12:03:50	gap at MM
18/02/10	77547	13:42:05 - 13:43:16	gap at MM
18/02/10	77548	15:21:36 - 15:22:38	gap at MM
18/02/10	77549	17:00:52 - 17:02:30	gap at MM
18/02/10	77551	20:19:19 - 20:21:05	gap at MM
18/02/10	77553	23:39:58 - 23:41:31	gap at MM
18/02/10	77541	03:10:00 - 03:12:07	gap at SG
18/02/10	77542	04:51:40 - 04:53:16	gap at SG
18/02/10	77547	14:08:11 - 14:09:48	gap at SG
18/02/10	77548	15:44:44 - 15:47:04	gap at SG
19/02/10	77554	01:09:53 - 01:22:58	gap at HO
19/02/10	77555	03:35:26 - 03:47:17	gap at CM
19/02/10	77556	04:47:38 - 04:53:33	gap at MM
19/02/10	77557	06:29:36 - 06:36:03	gap at MM
19/02/10	77558	07:47:32 - 08:02:11	gap at JO
19/02/10	77559	09:28:12 - 09:40:27	gap at JO
19/02/10	77561	13:10:44 - 13:23:26	gap at MM
19/02/10	77562	15:00:05 - 15:09:12	gap at HO
19/02/10	77562	14:50:21 - 15:03:03	gap at MM
19/02/10	77562	14:12:25 - 14:21:48	gap at GS
19/02/10	77562	15:13:31 - 15:27:18	gap at SG
19/02/10	77563	15:25:19 - 15:36:09	gap at BE
19/02/10	77563	15:50:22 - 16:04:18	gap at GS
19/02/10	77564	18:08:51 - 18:21:24	gap at MM

19/02/10	77564	17:30:27 - 17:41:48	gap at GS
19/02/10	77565	18:53:07 - 18:57:26	gap at MA
19/02/10	77565	20:07:39 - 20:21:58	gap at JO
19/02/10	77566	20:25:59 - 20:39:45	gap at MA
19/02/10	77566	21:47:17 - 22:00:30	gap at JO
19/02/10	77567	22:59:14 - 23:12:37	gap at HO
19/02/10	77567	22:08:21 - 22:18:10	gap at MA
19/02/10	77558	07:22:36 - 07:24:14	gap at KS
19/02/10	77559	09:02:08 - 09:04:15	gap at KS
19/02/10	77560	10:41:45 - 10:43:53	gap at KS
19/02/10	77561	12:21:08 - 12:23:16	gap at KS
19/02/10	77562	14:00:02 - 14:02:13	gap at KS
19/02/10	77563	15:38:03 - 15:40:20	gap at KS
19/02/10	77564	17:15:52 - 17:18:03	gap at KS
19/02/10	77565	18:54:01 - 18:55:56	gap at KS
19/02/10	77566	20:33:42 - 20:35:17	gap at KS
19/02/10	77567	22:15:27 - 22:17:04	gap at KS
19/02/10	77555	02:02:10 - 02:03:39	gap at GS
19/02/10	77556	03:41:32 - 03:43:05	gap at GS
19/02/10	77554	00:15:58 - 00:17:49	gap at MS
19/02/10	77560	10:55:03 - 10:57:12	gap at MS
19/02/10	77561	12:34:29 - 12:36:38	gap at MS
19/02/10	77567	22:05:19 - 22:06:48	gap at MS
19/02/10	77568	23:43:39 - 23:45:32	gap at MS
19/02/10	77560	10:49:55 - 10:51:26	gap at MA
19/02/10	77555	02:00:06 - 02:01:58	gap at MI
19/02/10	77556	03:36:07 - 03:38:04	gap at MI
19/02/10	77562	14:21:14 - 14:22:47	gap at MI
19/02/10	77563	15:56:15 - 15:58:16	gap at MI
19/02/10	77564	17:38:02 - 17:39:58	gap at MI
19/02/10	77559	09:50:47 - 09:51:55	gap at MM
19/02/10	77560	11:30:53 - 11:31:56	gap at MM
19/02/10	77563	16:29:42 - 16:31:11	gap at MM
19/02/10	77565	19:48:03 - 19:49:47	gap at MM
19/02/10	77566	21:27:43 - 21:29:42	gap at MM
19/02/10	77567	23:08:11 - 23:09:27	gap at MM
19/02/10	77555	02:27:47 - 02:29:56	gap at BE
19/02/10	77556	04:07:29 - 04:10:02	gap at BE
19/02/10	77555	02:39:33 - 02:41:32	gap at SG
19/02/10	77556	04:18:44 - 04:20:32	gap at SG
19/02/10	77562	15:13:31 - 15:15:33	gap at SG
19/02/10	77563	16:55:47 - 16:57:59	gap at SG
19/02/10	77555	03:35:26 - 03:36:29	gap at CM
19/02/10	77563	15:59:18 - 16:00:43	gap at CM
20/02/10	77568	00:37:54 - 00:52:11	gap at HO
20/02/10	77568	00:00:21 - 00:05:49	gap at KS
20/02/10	77569	01:57:01 - 02:08:38	gap at BE
20/02/10	77570	04:15:19 - 04:21:38	gap at MM

20/02/10	77571	05:57:43 - 06:03:42	gap at MM
20/02/10	77572	07:38:49 - 07:46:45	gap at MM
20/02/10	77572	07:17:10 - 07:30:30	gap at JO
20/02/10	77573	09:19:17 - 09:29:30	gap at MM
20/02/10	77573	08:55:50 - 09:10:04	gap at JO
20/02/10	77574	10:59:27 - 11:11:16	gap at MM
20/02/10	77576	14:28:08 - 14:40:10	gap at HO
20/02/10	77576	14:42:58 - 14:55:35	gap at SG
20/02/10	77577	14:52:56 - 15:05:33	gap at BE
20/02/10	77577	15:58:30 - 16:11:05	gap at MM
20/02/10	77577	15:19:15 - 15:32:44	gap at GS
20/02/10	77577	16:22:31 - 16:34:15	gap at SG
20/02/10	77577	15:29:03 - 15:38:56	gap at CM
20/02/10	77578	16:58:49 - 17:11:38	gap at GS
20/02/10	77578	17:07:34 - 17:18:53	gap at CM
20/02/10	77579	19:37:14 - 19:49:39	gap at JO
20/02/10	77580	19:55:19 - 20:08:28	gap at MA
20/02/10	77580	21:15:35 - 21:30:11	gap at JO
20/02/10	77581	22:28:52 - 22:41:06	gap at HO
20/02/10	77581	21:34:46 - 21:47:38	gap at MA
20/02/10	77572	06:51:26 - 06:52:56	gap at KS
20/02/10	77573	08:30:50 - 08:32:55	gap at KS
20/02/10	77574	10:10:27 - 10:12:34	gap at KS
20/02/10	77575	11:49:57 - 11:52:08	gap at KS
20/02/10	77576	13:28:59 - 13:31:04	gap at KS
20/02/10	77577	15:07:26 - 15:09:47	gap at KS
20/02/10	77578	16:45:03 - 16:47:16	gap at KS
20/02/10	77579	18:23:01 - 18:25:12	gap at KS
20/02/10	77580	20:02:11 - 20:03:54	gap at KS
20/02/10	77581	21:43:12 - 21:44:54	gap at KS
20/02/10	77582	23:26:52 - 23:28:12	gap at KS
20/02/10	77569	01:31:51 - 01:33:28	gap at GS
20/02/10	77570	03:09:49 - 03:11:26	gap at GS
20/02/10	77574	10:24:53 - 10:27:07	gap at MS
20/02/10	77575	12:02:55 - 12:05:02	gap at MS
20/02/10	77582	23:12:04 - 23:14:02	gap at MS
20/02/10	77573	08:39:42 - 08:40:56	gap at MA
20/02/10	77574	10:18:32 - 10:20:00	gap at MA
20/02/10	77570	03:05:05 - 03:07:00	gap at MI
20/02/10	77571	04:46:21 - 04:48:16	gap at MI
20/02/10	77577	15:25:19 - 15:27:17	gap at MI
20/02/10	77578	17:05:16 - 17:07:16	gap at MI
20/02/10	77575	12:39:23 - 12:40:34	gap at MM
20/02/10	77576	14:19:05 - 14:20:15	gap at MM
20/02/10	77578	17:37:41 - 17:40:00	gap at MM
20/02/10	77579	19:16:51 - 19:18:41	gap at MM
20/02/10	77580	20:56:19 - 20:57:49	gap at MM
20/02/10	77581	22:36:30 - 22:37:54	gap at MM

20/02/10	77570	03:35:54 - 03:38:12	gap at BE
20/02/10	77569	02:10:11 - 02:12:03	gap at SG
20/02/10	77570	03:46:51 - 03:48:48	gap at SG
21/02/10	77582	00:06:25 - 00:21:00	gap at HO
21/02/10	77583	01:48:58 - 01:58:53	gap at HO
21/02/10	77584	03:04:32 - 03:17:57	gap at BE
21/02/10	77584	03:42:55 - 03:49:50	gap at MM
21/02/10	77584	03:15:37 - 03:29:25	gap at SG
21/02/10	77584	02:37:11 - 02:41:41	gap at CM
21/02/10	77584	04:11:58 - 04:24:21	gap at CM
21/02/10	77585	04:45:15 - 04:54:25	gap at BE
21/02/10	77585	05:25:41 - 05:31:28	gap at MM
21/02/10	77585	04:57:53 - 05:05:11	gap at SG
21/02/10	77586	07:07:09 - 07:14:21	gap at MM
21/02/10	77586	06:47:35 - 06:58:19	gap at JO
21/02/10	77587	08:47:45 - 08:57:18	gap at MM
21/02/10	77587	08:09:14 - 08:19:15	gap at MA
21/02/10	77587	08:24:11 - 08:39:11	gap at JO
21/02/10	77588	10:08:17 - 10:14:45	gap at JO
21/02/10	77589	11:28:24 - 11:36:24	gap at MA
21/02/10	77590	13:56:25 - 14:10:23	gap at HO
21/02/10	77590	14:13:23 - 14:22:58	gap at SG
21/02/10	77591	14:21:13 - 14:34:34	gap at BE
21/02/10	77591	14:48:22 - 15:00:39	gap at GS
21/02/10	77591	15:00:41 - 15:04:38	gap at CM
21/02/10	77592	16:05:11 - 16:11:05	gap at BE
21/02/10	77592	17:06:32 - 17:19:04	gap at MM
21/02/10	77592	16:27:22 - 16:41:01	gap at GS
21/02/10	77592	16:35:57 - 16:48:19	gap at CM
21/02/10	77593	18:45:40 - 18:58:16	gap at MM
21/02/10	77593	18:08:09 - 18:16:43	gap at GS
21/02/10	77593	19:07:49 - 19:16:08	gap at JO
21/02/10	77594	19:27:03 - 19:36:24	gap at MA
21/02/10	77594	20:44:14 - 20:59:15	gap at JO
21/02/10	77595	22:04:55 - 22:17:27	gap at MM
21/02/10	77595	21:03:00 - 21:16:26	gap at MA
21/02/10	77595	22:25:28 - 22:35:15	gap at JO
21/02/10	77596	23:35:21 - 23:49:44	gap at HO
21/02/10	77596	23:45:45 - 23:57:25	gap at MM
21/02/10	77586	06:20:27 - 06:21:43	gap at KS
21/02/10	77587	07:59:32 - 08:01:36	gap at KS
21/02/10	77588	09:39:09 - 09:41:14	gap at KS
21/02/10	77589	11:18:42 - 11:20:50	gap at KS
21/02/10	77590	12:57:55 - 13:00:01	gap at KS
21/02/10	77591	14:36:40 - 14:38:51	gap at KS
21/02/10	77592	16:14:20 - 16:16:30	gap at KS
21/02/10	77593	17:52:14 - 17:54:35	gap at KS
21/02/10	77594	19:30:50 - 19:32:30	gap at KS

21/02/10	77595	21:11:13 - 21:12:47	gap at KS
21/02/10	77596	22:53:56 - 22:55:24	gap at KS
21/02/10	77583	01:02:03 - 01:03:19	gap at GS
21/02/10	77584	02:38:34 - 02:40:06	gap at GS
21/02/10	77585	04:19:45 - 04:21:20	gap at GS
21/02/10	77589	11:31:39 - 11:33:56	gap at MS
21/02/10	77590	13:12:35 - 13:14:43	gap at MS
21/02/10	77596	22:41:05 - 22:43:16	gap at MS
21/02/10	77588	09:47:12 - 09:48:41	gap at MA
21/02/10	77584	02:34:44 - 02:36:45	gap at MI
21/02/10	77585	04:13:37 - 04:15:35	gap at MI
21/02/10	77591	14:54:58 - 14:56:55	gap at MI
21/02/10	77592	16:33:21 - 16:35:20	gap at MI
21/02/10	77588	10:27:59 - 10:29:10	gap at MM
21/02/10	77589	12:08:00 - 12:09:26	gap at MM
21/02/10	77590	13:47:46 - 13:48:56	gap at MM
21/02/10	77591	15:27:17 - 15:28:30	gap at MM
21/02/10	77594	20:25:00 - 20:26:35	gap at MM
21/02/10	77590	14:13:23 - 14:15:09	gap at SG
21/02/10	77591	15:50:29 - 15:52:41	gap at SG
22/02/10	77597	01:15:43 - 01:28:32	gap at HO
22/02/10	77598	03:10:30 - 03:18:08	gap at MM
22/02/10	77598	03:40:59 - 03:53:02	gap at CM
22/02/10	77600	05:49:59 - 05:52:29	gap at KS
22/02/10	77600	05:22:33 - 05:30:13	gap at CM
22/02/10	77601	07:53:07 - 08:07:55	gap at JO
22/02/10	77602	09:56:31 - 10:07:26	gap at MM
22/02/10	77602	09:34:11 - 09:45:53	gap at JO
22/02/10	77603	11:36:35 - 11:48:48	gap at MM
22/02/10	77604	13:16:26 - 13:29:08	gap at MM
22/02/10	77605	15:05:55 - 15:14:40	gap at HO
22/02/10	77605	14:17:53 - 14:27:53	gap at GS
22/02/10	77605	15:19:09 - 15:33:00	gap at SG
22/02/10	77606	15:31:18 - 15:41:39	gap at BE
22/02/10	77606	16:35:22 - 16:47:54	gap at MM
22/02/10	77606	15:56:03 - 16:09:59	gap at GS
22/02/10	77607	18:14:30 - 18:27:04	gap at MM
22/02/10	77607	17:36:13 - 17:47:13	gap at GS
22/02/10	77608	19:53:44 - 20:06:26	gap at MM
22/02/10	77608	18:58:20 - 19:03:08	gap at MA
22/02/10	77608	20:13:14 - 20:27:45	gap at JO
22/02/10	77609	20:31:36 - 20:45:19	gap at MA
22/02/10	77609	21:53:06 - 22:05:56	gap at JO
22/02/10	77610	23:04:43 - 23:18:21	gap at HO
22/02/10	77610	23:13:57 - 23:25:59	gap at MM
22/02/10	77601	07:28:17 - 07:29:54	gap at KS
22/02/10	77602	09:07:50 - 09:09:55	gap at KS
22/02/10	77603	10:47:26 - 10:49:33	gap at KS

22/02/10	77604	12:26:48 - 12:28:53	gap at KS
22/02/10	77605	14:05:41 - 14:07:50	gap at KS
22/02/10	77606	15:43:38 - 15:45:50	gap at KS
22/02/10	77607	17:21:29 - 17:23:40	gap at KS
22/02/10	77608	18:59:40 - 19:01:30	gap at KS
22/02/10	77609	20:39:27 - 20:41:03	gap at KS
22/02/10	77610	22:21:20 - 22:22:56	gap at KS
22/02/10	77598	02:07:44 - 02:09:12	gap at GS
22/02/10	77599	03:47:22 - 03:48:56	gap at GS
22/02/10	77597	00:21:57 - 00:24:21	gap at MS
22/02/10	77603	11:00:39 - 11:02:52	gap at MS
22/02/10	77604	12:40:15 - 12:42:20	gap at MS
22/02/10	77610	22:10:45 - 22:12:25	gap at MS
22/02/10	77611	23:49:28 - 23:51:20	gap at MS
22/02/10	77602	09:16:23 - 09:17:52	gap at MA
22/02/10	77603	10:55:42 - 10:57:07	gap at MA
22/02/10	77598	02:05:17 - 02:07:12	gap at MI
22/02/10	77599	03:41:49 - 03:43:44	gap at MI
22/02/10	77605	14:25:59 - 14:27:43	gap at MI
22/02/10	77606	16:01:55 - 16:03:53	gap at MI
22/02/10	77607	17:44:13 - 17:46:01	gap at MI
22/02/10	77605	14:56:02 - 14:57:13	gap at MM
22/02/10	77609	21:33:26 - 21:35:38	gap at MM
22/02/10	77598	02:33:25 - 02:35:31	gap at BE
22/02/10	77599	04:13:16 - 04:17:44	gap at BE
22/02/10	77598	02:45:02 - 02:46:58	gap at SG
22/02/10	77599	04:24:37 - 04:26:24	gap at SG
22/02/10	77606	16:04:53 - 16:06:09	gap at CM
22/02/10	77607	17:45:59 - 17:47:08	gap at CM
23/02/10	77611	00:43:42 - 00:57:48	gap at HO
23/02/10	77611	00:06:32 - 00:11:21	gap at KS
23/02/10	77613	04:21:12 - 04:27:26	gap at MM
23/02/10	77614	06:03:31 - 06:09:34	gap at MM
23/02/10	77615	07:22:38 - 07:36:18	gap at JO
23/02/10	77616	09:25:01 - 09:35:21	gap at MM
23/02/10	77616	09:01:39 - 09:15:38	gap at JO
23/02/10	77618	12:45:05 - 12:57:42	gap at MM
23/02/10	77619	14:33:55 - 14:45:36	gap at HO
23/02/10	77619	14:24:46 - 14:37:29	gap at MM
23/02/10	77619	14:48:28 - 15:01:24	gap at SG
23/02/10	77620	14:58:46 - 15:11:09	gap at BE
23/02/10	77620	15:24:54 - 15:38:30	gap at GS
23/02/10	77620	16:28:26 - 16:39:39	gap at SG
23/02/10	77621	17:43:21 - 17:55:53	gap at MM
23/02/10	77621	17:04:33 - 17:17:09	gap at GS
23/02/10	77621	17:13:23 - 17:24:21	gap at CM
23/02/10	77622	19:22:31 - 19:35:11	gap at MM
23/02/10	77622	19:42:42 - 19:55:36	gap at JO

23/02/10	77623	21:02:01 - 21:14:44	gap at MM
23/02/10	77623	20:00:52 - 20:14:14	gap at MA
23/02/10	77623	21:21:19 - 21:35:45	gap at JO
23/02/10	77624	22:34:19 - 22:46:50	gap at HO
23/02/10	77624	22:42:15 - 22:54:34	gap at MM
23/02/10	77624	21:40:35 - 21:53:13	gap at MA
23/02/10	77615	06:57:06 - 06:58:36	gap at KS
23/02/10	77616	08:36:31 - 08:38:35	gap at KS
23/02/10	77617	10:16:09 - 10:18:14	gap at KS
23/02/10	77618	11:55:37 - 11:57:46	gap at KS
23/02/10	77619	13:34:37 - 13:36:43	gap at KS
23/02/10	77620	15:12:59 - 15:15:24	gap at KS
23/02/10	77621	16:50:36 - 16:52:51	gap at KS
23/02/10	77622	18:28:38 - 18:30:44	gap at KS
23/02/10	77623	20:07:54 - 20:09:45	gap at KS
23/02/10	77623	20:15:44 - 20:21:49	gap at KS
23/02/10	77624	21:49:03 - 21:50:38	gap at KS
23/02/10	77625	23:32:55 - 23:34:07	gap at KS
23/02/10	77612	01:37:20 - 01:38:40	gap at GS
23/02/10	77613	03:15:33 - 03:17:01	gap at GS
23/02/10	77611	23:49:28 - 23:51:20	gap at MS
23/02/10	77617	10:30:22 - 10:32:35	gap at MS
23/02/10	77618	12:08:38 - 12:10:50	gap at MS
23/02/10	77625	23:17:46 - 23:19:36	gap at MS
23/02/10	77617	10:24:11 - 10:25:44	gap at MA
23/02/10	77613	03:10:41 - 03:12:36	gap at MI
23/02/10	77614	04:52:27 - 04:54:18	gap at MI
23/02/10	77620	15:30:54 - 15:32:49	gap at MI
23/02/10	77621	17:11:08 - 17:13:05	gap at MI
23/02/10	77611	00:55:31 - 00:56:33	gap at MM
23/02/10	77617	11:05:10 - 11:06:16	gap at MM
23/02/10	77620	16:04:10 - 16:05:24	gap at MM
23/02/10	77612	02:02:35 - 02:04:55	gap at BE
23/02/10	77613	03:41:38 - 03:43:57	gap at BE
23/02/10	77612	02:15:24 - 02:17:05	gap at SG
23/02/10	77613	03:52:35 - 03:54:29	gap at SG
23/02/10	77620	15:34:29 - 15:35:36	gap at CM
24/02/10	77625	00:12:03 - 00:26:41	gap at HO
24/02/10	77626	01:55:11 - 02:04:13	gap at HO
24/02/10	77627	03:10:14 - 03:23:37	gap at BE
24/02/10	77627	03:48:49 - 03:55:37	gap at MM
24/02/10	77627	03:21:15 - 03:35:06	gap at SG
24/02/10	77627	02:42:01 - 02:48:03	gap at CM
24/02/10	77627	04:17:40 - 04:29:59	gap at CM
24/02/10	77628	04:51:07 - 04:59:43	gap at BE
24/02/10	77628	05:31:31 - 05:37:19	gap at MM
24/02/10	77629	07:12:55 - 07:20:14	gap at MM
24/02/10	77629	06:52:53 - 07:04:14	gap at JO

24/02/10	77630	08:14:39 - 08:25:16	gap at MA
24/02/10	77630	08:29:54 - 08:44:49	gap at JO
24/02/10	77632	11:34:12 - 11:41:40	gap at MA
24/02/10	77633	14:18:39 - 14:28:59	gap at SG
24/02/10	77634	14:26:56 - 14:40:13	gap at BE
24/02/10	77634	14:53:57 - 15:06:32	gap at GS
24/02/10	77634	15:56:15 - 16:09:33	gap at SG
24/02/10	77634	15:05:28 - 15:11:15	gap at CM
24/02/10	77635	16:33:04 - 16:46:37	gap at GS
24/02/10	77635	16:41:39 - 16:53:55	gap at CM
24/02/10	77636	18:14:00 - 18:22:00	gap at GS
24/02/10	77636	19:13:02 - 19:22:23	gap at JO
24/02/10	77637	19:30:36 - 19:42:13	gap at MA
24/02/10	77637	20:49:54 - 21:04:55	gap at JO
24/02/10	77638	22:04:35 - 22:15:08	gap at HO
24/02/10	77638	22:31:28 - 22:40:26	gap at JO
24/02/10	77639	23:41:02 - 23:55:25	gap at HO
24/02/10	77639	23:51:33 - 00:03:09	gap at MM
24/02/10	77629	06:26:03 - 06:27:22	gap at KS
24/02/10	77630	08:05:13 - 08:07:15	gap at KS
24/02/10	77631	09:44:50 - 09:46:54	gap at KS
24/02/10	77632	11:24:23 - 11:26:31	gap at KS
24/02/10	77633	13:03:35 - 13:05:38	gap at KS
24/02/10	77634	14:42:17 - 14:44:25	gap at KS
24/02/10	77635	16:19:57 - 16:22:05	gap at KS
24/02/10	77636	17:57:47 - 18:00:13	gap at KS
24/02/10	77637	19:36:31 - 19:38:12	gap at KS
24/02/10	77638	21:17:01 - 21:18:37	gap at KS
24/02/10	77639	22:59:53 - 23:01:21	gap at KS
24/02/10	77626	01:07:25 - 01:08:41	gap at GS
24/02/10	77627	02:44:13 - 02:45:41	gap at GS
24/02/10	77628	04:25:44 - 04:27:14	gap at GS
24/02/10	77632	11:37:20 - 11:39:34	gap at MS
24/02/10	77633	13:18:32 - 13:20:40	gap at MS
24/02/10	77639	22:46:41 - 22:48:22	gap at MS
24/02/10	77631	09:52:53 - 09:54:23	gap at MA
24/02/10	77638	21:08:48 - 21:10:58	gap at MA
24/02/10	77627	02:40:11 - 02:42:08	gap at MI
24/02/10	77628	04:19:29 - 04:21:22	gap at MI
24/02/10	77634	15:00:26 - 15:02:21	gap at MI
24/02/10	77635	16:39:07 - 16:41:03	gap at MI
24/02/10	77631	10:33:42 - 10:34:50	gap at MM
24/02/10	77632	12:13:42 - 12:14:57	gap at MM
24/02/10	77633	13:53:28 - 13:54:34	gap at MM
24/02/10	77635	17:12:12 - 17:14:05	gap at MM
24/02/10	77636	18:51:20 - 18:53:16	gap at MM
24/02/10	77637	20:30:41 - 20:32:20	gap at MM
24/02/10	77638	22:10:39 - 22:12:28	gap at MM

25/02/10	77639	23:51:33 - 00:03:09	gap at MM
25/02/10	77640	01:21:35 - 01:34:05	gap at HO
25/02/10	77641	02:39:03 - 02:52:17	gap at BE
25/02/10	77641	02:50:32 - 03:03:30	gap at SG
25/02/10	77641	03:46:34 - 03:58:46	gap at CM
25/02/10	77642	04:19:03 - 04:30:12	gap at BE
25/02/10	77643	05:55:25 - 05:59:51	gap at KS
25/02/10	77643	05:28:48 - 05:35:21	gap at CM
25/02/10	77643	06:24:28 - 06:31:10	gap at JO
25/02/10	77644	08:21:56 - 08:30:53	gap at MM
25/02/10	77644	07:58:43 - 08:13:37	gap at JO
25/02/10	77645	09:40:13 - 09:51:17	gap at JO
25/02/10	77646	11:42:18 - 11:54:33	gap at MM
25/02/10	77646	11:01:59 - 11:11:59	gap at MA
25/02/10	77648	13:55:39 - 14:09:01	gap at BE
25/02/10	77648	15:11:46 - 15:20:07	gap at HO
25/02/10	77648	14:23:23 - 14:33:54	gap at GS
25/02/10	77649	15:37:19 - 15:47:07	gap at BE
25/02/10	77649	16:01:44 - 16:15:39	gap at GS
25/02/10	77649	16:10:29 - 16:22:45	gap at CM
25/02/10	77650	18:20:10 - 18:32:45	gap at MM
25/02/10	77650	17:42:00 - 17:52:38	gap at GS
25/02/10	77650	17:52:06 - 17:58:48	gap at CM
25/02/10	77651	19:03:23 - 19:08:50	gap at MA
25/02/10	77651	20:18:50 - 20:33:32	gap at JO
25/02/10	77652	20:37:14 - 20:50:54	gap at MA
25/02/10	77652	21:58:56 - 22:11:21	gap at JO
25/02/10	77653	23:10:12 - 23:24:04	gap at HO
25/02/10	77644	07:33:58 - 07:35:31	gap at KS
25/02/10	77645	09:13:32 - 09:15:35	gap at KS
25/02/10	77646	10:53:08 - 10:55:12	gap at KS
25/02/10	77647	12:32:28 - 12:34:32	gap at KS
25/02/10	77648	14:11:20 - 14:13:28	gap at KS
25/02/10	77649	15:49:13 - 15:51:19	gap at KS
25/02/10	77650	17:27:07 - 17:29:14	gap at KS
25/02/10	77651	19:05:19 - 19:07:04	gap at KS
25/02/10	77652	20:45:13 - 20:46:47	gap at KS
25/02/10	77653	22:27:14 - 22:28:47	gap at KS
25/02/10	77641	02:13:44 - 02:14:55	gap at GS
25/02/10	77642	03:53:12 - 03:54:51	gap at GS
25/02/10	77640	00:27:59 - 00:29:36	gap at MS
25/02/10	77646	11:06:16 - 11:08:33	gap at MS
25/02/10	77647	12:46:07 - 12:48:23	gap at MS
25/02/10	77653	22:16:13 - 22:17:50	gap at MS
25/02/10	77654	23:55:18 - 23:57:04	gap at MS
25/02/10	77645	09:21:42 - 09:22:46	gap at MA
25/02/10	77641	02:10:33 - 02:12:25	gap at MI
25/02/10	77642	03:47:33 - 03:50:11	gap at MI

25/02/10	77648	14:31:02 - 14:32:49	gap at MI
25/02/10	77649	16:07:36 - 16:09:29	gap at MI
25/02/10	77650	17:50:36 - 17:52:14	gap at MI
25/02/10	77645	10:02:14 - 10:03:17	gap at MM
25/02/10	77647	13:22:08 - 13:23:14	gap at MM
25/02/10	77648	15:01:43 - 15:02:52	gap at MM
25/02/10	77649	16:41:02 - 16:42:23	gap at MM
25/02/10	77651	19:59:25 - 20:01:04	gap at MM
25/02/10	77652	21:39:09 - 21:41:29	gap at MM
25/02/10	77653	23:19:43 - 23:21:06	gap at MM
25/02/10	77642	04:30:32 - 04:40:39	gap at SG
25/02/10	77648	15:24:48 - 15:26:42	gap at SG
26/02/10	77654	00:49:31 - 01:03:24	gap at HO
26/02/10	77654	00:12:47 - 00:16:50	gap at KS
26/02/10	77658	07:50:20 - 07:58:32	gap at MM
26/02/10	77658	07:28:08 - 07:42:04	gap at JO
26/02/10	77659	09:30:44 - 09:41:11	gap at MM
26/02/10	77659	09:07:30 - 09:21:11	gap at JO
26/02/10	77660	11:21:21 - 11:31:59	gap at HO
26/02/10	77661	12:59:23 - 13:14:12	gap at HO
26/02/10	77661	12:50:47 - 13:03:25	gap at MM
26/02/10	77662	14:39:42 - 14:50:47	gap at HO
26/02/10	77662	14:30:27 - 14:43:10	gap at MM
26/02/10	77662	14:53:59 - 15:07:12	gap at SG
26/02/10	77663	15:04:37 - 15:16:44	gap at BE
26/02/10	77663	15:30:33 - 15:44:16	gap at GS
26/02/10	77664	17:49:01 - 18:01:33	gap at MM
26/02/10	77664	17:10:18 - 17:22:39	gap at GS
26/02/10	77665	19:28:11 - 19:40:52	gap at MM
26/02/10	77665	19:48:13 - 20:01:30	gap at JO
26/02/10	77666	21:27:04 - 21:41:17	gap at JO
26/02/10	77667	22:39:46 - 22:52:34	gap at HO
26/02/10	77667	21:47:01 - 21:58:48	gap at MA
26/02/10	77658	07:02:46 - 07:04:16	gap at KS
26/02/10	77659	08:42:13 - 08:44:15	gap at KS
26/02/10	77660	10:21:50 - 10:23:55	gap at KS
26/02/10	77661	12:01:17 - 12:03:25	gap at KS
26/02/10	77662	13:40:16 - 13:42:21	gap at KS
26/02/10	77663	15:18:30 - 15:20:58	gap at KS
26/02/10	77664	16:56:11 - 16:58:24	gap at KS
26/02/10	77665	18:34:16 - 18:36:22	gap at KS
26/02/10	77666	20:13:37 - 20:15:12	gap at KS
26/02/10	77667	21:54:54 - 21:56:28	gap at KS
26/02/10	77668	23:38:58 - 23:40:21	gap at KS
26/02/10	77655	01:42:50 - 01:44:13	gap at GS
26/02/10	77656	03:21:18 - 03:22:43	gap at GS
26/02/10	77654	23:55:18 - 23:57:04	gap at MS
26/02/10	77660	10:35:51 - 10:38:04	gap at MS

26/02/10	77661	12:14:24 - 12:16:34	gap at MS
26/02/10	77668	23:23:29 - 23:25:19	gap at MS
26/02/10	77660	10:29:51 - 10:31:17	gap at MA
26/02/10	77666	20:06:25 - 20:08:36	gap at MA
26/02/10	77655	01:43:03 - 01:44:26	gap at MI
26/02/10	77663	15:36:31 - 15:38:24	gap at MI
26/02/10	77664	17:17:02 - 17:18:57	gap at MI
26/02/10	77660	11:10:52 - 11:12:00	gap at MM
26/02/10	77663	16:09:51 - 16:11:04	gap at MM
26/02/10	77666	21:07:44 - 21:09:21	gap at MM
26/02/10	77667	22:48:00 - 22:49:16	gap at MM
26/02/10	77655	02:08:10 - 02:10:25	gap at BE
26/02/10	77656	03:47:22 - 03:49:37	gap at BE
26/02/10	77655	02:20:41 - 02:22:23	gap at SG
26/02/10	77656	03:58:21 - 04:00:13	gap at SG
26/02/10	77662	14:53:59 - 14:57:58	gap at SG
26/02/10	77663	16:34:24 - 16:36:41	gap at SG
26/02/10	77656	03:16:14 - 03:20:01	gap at CM
26/02/10	77656	03:22:00 - 03:26:58	gap at CM
26/02/10	77656	03:16:14 - 03:20:01	gap at CM
26/02/10	77656	03:22:00 - 03:26:58	gap at CM
26/02/10	77663	15:39:57 - 15:40:57	gap at CM
26/02/10	77664	17:19:14 - 17:20:14	gap at CM
27/02/10	77668	00:17:43 - 00:32:21	gap at HO
27/02/10	77668	00:29:18 - 00:40:20	gap at MM
27/02/10	77669	02:01:23 - 02:09:30	gap at HO
27/02/10	77670	03:54:42 - 04:01:23	gap at MM
27/02/10	77670	02:47:04 - 02:54:14	gap at CM
27/02/10	77670	04:23:24 - 04:35:36	gap at CM
27/02/10	77671	04:57:01 - 05:04:59	gap at BE
27/02/10	77671	05:37:21 - 05:43:10	gap at MM
27/02/10	77672	07:18:41 - 07:26:08	gap at MM
27/02/10	77672	06:58:14 - 07:10:06	gap at JO
27/02/10	77673	08:59:13 - 09:09:01	gap at MM
27/02/10	77673	08:35:37 - 08:50:27	gap at JO
27/02/10	77674	10:39:26 - 10:51:00	gap at MM
27/02/10	77675	12:28:22 - 12:42:52	gap at HO
27/02/10	77675	12:19:25 - 12:31:55	gap at MM
27/02/10	77675	11:40:00 - 11:46:53	gap at MA
27/02/10	77676	14:07:57 - 14:21:12	gap at HO
27/02/10	77676	14:23:59 - 14:34:58	gap at SG
27/02/10	77677	14:32:41 - 14:45:52	gap at BE
27/02/10	77677	14:59:34 - 15:12:23	gap at GS
27/02/10	77678	16:38:47 - 16:52:12	gap at GS
27/02/10	77678	16:47:23 - 16:59:31	gap at CM
27/02/10	77679	18:19:53 - 18:27:14	gap at GS
27/02/10	77679	19:18:19 - 19:28:33	gap at JO
27/02/10	77680	19:36:04 - 19:48:01	gap at MA

27/02/10	77680	20:55:35 - 21:10:34	gap at JO
27/02/10	77681	22:09:58 - 22:20:56	gap at HO
27/02/10	77681	22:37:32 - 22:45:33	gap at JO
27/02/10	77682	23:46:41 - 00:01:06	gap at HO
27/02/10	77672	06:31:41 - 06:33:01	gap at KS
27/02/10	77673	08:10:55 - 08:12:57	gap at KS
27/02/10	77674	09:50:32 - 09:52:35	gap at KS
27/02/10	77675	11:30:04 - 11:32:13	gap at KS
27/02/10	77676	13:09:14 - 13:11:17	gap at KS
27/02/10	77677	14:47:54 - 14:50:02	gap at KS
27/02/10	77678	16:25:34 - 16:27:42	gap at KS
27/02/10	77679	18:03:21 - 18:05:44	gap at KS
27/02/10	77680	19:42:13 - 19:43:54	gap at KS
27/02/10	77681	21:22:49 - 21:24:24	gap at KS
27/02/10	77682	23:05:52 - 23:07:11	gap at KS
27/02/10	77669	01:12:49 - 01:14:17	gap at GS
27/02/10	77670	02:49:53 - 02:51:20	gap at GS
27/02/10	77671	04:31:44 - 04:33:13	gap at GS
27/02/10	77674	10:06:04 - 10:08:02	gap at MS
27/02/10	77675	11:43:00 - 11:45:12	gap at MS
27/02/10	77676	13:24:37 - 13:26:39	gap at MS
27/02/10	77682	22:52:17 - 22:53:52	gap at MS
27/02/10	77673	08:20:07 - 08:21:16	gap at MA
27/02/10	77674	09:58:34 - 10:00:02	gap at MA
27/02/10	77681	21:14:32 - 21:16:50	gap at MA
27/02/10	77670	02:45:41 - 02:47:35	gap at MI
27/02/10	77671	04:25:23 - 04:27:16	gap at MI
27/02/10	77677	15:05:55 - 15:07:49	gap at MI
27/02/10	77678	16:44:54 - 16:46:49	gap at MI
27/02/10	77676	13:59:09 - 14:00:14	gap at MM
27/02/10	77677	15:38:38 - 15:39:45	gap at MM
27/02/10	77678	17:17:52 - 17:19:51	gap at MM
27/02/10	77679	18:57:00 - 18:58:53	gap at MM
27/02/10	77680	20:36:23 - 20:37:54	gap at MM
27/02/10	77681	22:16:23 - 22:18:03	gap at MM
27/02/10	77682	23:57:20 - 23:58:28	gap at MM
27/02/10	77670	03:15:55 - 03:18:05	gap at BE
27/02/10	77670	03:26:54 - 03:29:51	gap at SG
27/02/10	77676	14:23:59 - 14:25:47	gap at SG
27/02/10	77677	16:02:02 - 16:04:21	gap at SG
28/02/10	77682	23:46:41 - 00:01:06	gap at HO
28/02/10	77683	01:27:36 - 01:39:37	gap at HO
28/02/10	77683	01:39:22 - 01:49:05	gap at MM
28/02/10	77683	00:43:25 - 00:51:35	gap at GS
28/02/10	77684	03:52:10 - 04:04:29	gap at CM
28/02/10	77685	04:24:50 - 04:35:38	gap at BE
28/02/10	77685	05:05:13 - 05:11:01	gap at MM
28/02/10	77686	06:00:56 - 06:06:04	gap at KS

28/02/10	77686	05:35:14 - 05:40:19	gap at CM
28/02/10	77686	06:29:27 - 06:37:19	gap at JO
28/02/10	77687	08:04:21 - 08:19:19	gap at JO
28/02/10	77688	09:46:18 - 09:56:38	gap at JO
28/02/10	77689	11:57:24 - 12:10:38	gap at HO
28/02/10	77690	13:36:22 - 13:50:57	gap at HO
28/02/10	77691	14:01:18 - 14:14:42	gap at BE
28/02/10	77691	15:17:38 - 15:25:29	gap at HO
28/02/10	77691	14:28:54 - 14:39:54	gap at GS
28/02/10	77692	15:43:23 - 15:52:33	gap at BE
28/02/10	77692	16:07:25 - 16:21:19	gap at GS
28/02/10	77692	16:16:07 - 16:28:28	gap at CM
28/02/10	77693	17:47:47 - 17:58:01	gap at GS
28/02/10	77694	19:08:33 - 19:15:54	gap at MA
28/02/10	77694	20:24:28 - 20:39:17	gap at JO
28/02/10	77695	20:42:54 - 20:56:36	gap at MA
28/02/10	77695	22:04:47 - 22:16:43	gap at JO
28/02/10	77696	23:15:43 - 23:29:47	gap at HO
28/02/10	77696	22:26:36 - 22:34:29	gap at MA
28/02/10	77687	07:39:39 - 07:41:14	gap at KS
28/02/10	77688	09:19:13 - 09:21:15	gap at KS
28/02/10	77689	10:58:49 - 11:00:53	gap at KS
28/02/10	77690	12:38:07 - 12:40:10	gap at KS
28/02/10	77691	14:16:58 - 14:19:05	gap at KS
28/02/10	77692	15:54:48 - 15:56:53	gap at KS
28/02/10	77693	17:32:42 - 17:34:51	gap at KS
28/02/10	77694	19:10:59 - 19:12:40	gap at KS
28/02/10	77695	20:50:59 - 20:52:33	gap at KS
28/02/10	77696	22:33:09 - 22:34:39	gap at KS
28/02/10	77685	03:59:04 - 04:00:42	gap at GS
28/02/10	77683	00:34:04 - 00:35:31	gap at MS
28/02/10	77689	11:11:53 - 11:14:02	gap at MS
28/02/10	77690	12:51:59 - 12:54:00	gap at MS
28/02/10	77696	22:21:42 - 22:23:14	gap at MS
28/02/10	77688	09:27:21 - 09:29:02	gap at MA
28/02/10	77684	02:15:51 - 02:17:42	gap at MI
28/02/10	77685	03:53:18 - 03:55:55	gap at MI
28/02/10	77691	14:36:13 - 14:38:00	gap at MI
28/02/10	77692	16:13:18 - 16:15:10	gap at MI
28/02/10	77682	23:57:20 - 23:58:28	gap at MM
28/02/10	77688	10:07:58 - 10:09:00	gap at MM
28/02/10	77689	11:48:01 - 11:49:25	gap at MM
28/02/10	77690	13:27:50 - 13:28:54	gap at MM
28/02/10	77691	15:07:24 - 15:08:28	gap at MM
28/02/10	77692	16:46:42 - 16:48:09	gap at MM
28/02/10	77693	18:25:50 - 18:27:56	gap at MM
28/02/10	77694	20:05:06 - 20:06:45	gap at MM
28/02/10	77695	21:44:52 - 21:47:09	gap at MM

28/02/10	77696	23:25:30 - 23:26:55	gap at MM
28/02/10	77684	02:44:42 - 02:46:50	gap at BE
28/02/10	77684	02:56:04 - 02:58:14	gap at SG
28/02/10	77685	04:36:30 - 04:38:07	gap at SG
28/02/10	77691	15:30:28 - 15:32:35	gap at SG
28/02/10	77691	15:42:50 - 15:44:21	gap at SG

Lamp Failures: none

cooler switchings: none

Timeline interruptions:

Date	Orbit No.	Duration	remark
09/02/10	77418 - 77419	Start: 12:54:50 Stop: 14:14:53	GOME Timeline stopped/activated due to AMI Anomaly (ERS-2 Unavailability Report 2010007)
28/02/10	77689 - 77690	Start 11:59:21 Stop 12:34:55	GOME Timeline stopped/activated due to AMI Anomaly (ERS-2 Unavailability Report 2010009)

Narrow Swath Timeline:

Date	Orbit No.	Duration	remark
04-0/02/10	77346 - 77361	~11:30 (04/02/10) - ~12:30 (05/02/10)	Narrow Swath Timeline GMNNOT41 executed
14-15/02/10	77490 - 77503	~13:00 (14/02/10) - ~11:00 (15/02/10)	Narrow Swath Timeline GMNNOT41 executed
24-25/02/10	77634 - 77648	~14:00 (24/02/10) - ~14:00 (25/02/10)	Narrow Swath Timeline GMNNOT41 executed

Commanding Problems - Incorrect Timelines Execution: none

Others:

Date	Orbit No.	Duration	remark
16/02/10	77512	01:58:17	Corrupted products at GS anomalous values for most parameters
20/02/10	77581	21:37:15 - 21:44:33	anomalous long science dump at MS, no data processing possible