

Start date	Payload operation	Start time	End time	FD_Commands.pdf	SPL document S1-EST-DCL-3003_...	Planning issue
18/01/04	AMIE Moon imaging (+Z)	04-018T02:45:00	04-018T03:00:00	?	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	300104
23/01/04	AMIE Geometric distortion	04-023T20:30:00	?	?	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	300104
29/01/04	AMIE Moon slew	04-029T20:00:00	04-029T21:19:00	?	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	300104
29/01/04	KaTE : Perth downlink test	04-029T23:00:00	04-030T04:30:00		S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	300104
31/01/04	<i>EPP THRUST</i>	04-031T05:15:29	04-031T12:55:39			
05/02/04	SIR Health Check	04-036T00:00:00	04-036T03:00:00	X	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
06/02/04	KaTE dry-run DSS13	04-037T07:31:00	04-037T12:57:00		S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
08/02/04	SIR Moon scans (20)	04-039T04:00:00	04-039T06:00:20	040202_SIR_Pointing_Moon_Scan.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
09/02/04	EPDP Solar Cell calibration 2	04-040T03:45:00	04-040T06:18:20	040202_EPDP_Pointing.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
10/02/04	SPEDE sensor calibration – X rotation	04-041T06:00:00	04-041T08:52:00	040202_SPEDE_Pointing_XRotation.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
10/02/04	SPEDE sensor calibration – Y rotation	04-041T08:52:00	04-041T10:28:30	040202_SPEDE_Pointing_YRotation.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
13/02/04	KaTE 1st test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
14/02/04	Laser link 1-2			?	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
15/02/04	AMIE bright stars imaging (Arcturus, Vega, Theta Crater)	04-046T09:02:00	04-046T16:47:00	040209_AMIE_Filter_Pointing_STAR.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
15/02/04	Laser Link 1-2			?	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
16/02/04	KaTE test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
17/02/04	KaTE test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
18/02/04	KaTE test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
19/02/04	DCIXS 3 facets (30 min each) – Crab Nebula	04-050T13:25:00	04-050T15:20:00	040212_DCIXS_Pointing_No1.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
19/02/04	XSM spectral calibration			X	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
19/02/04	XSM automatic auto-annealing			X	X	210204
19/02/04	KaTE test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
20/02/04	KaTE test with DSS13				S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
20/02/04	SPEDE sensor calibration 2	04-051T17:11:45	04-051T18:48:15	040216_SPEDE_Pointing_YRotation.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204
21/02/04	DCIXS FOV calibration – Crab Nebula	04-052T14:01:30	04-052T17:24:30	040212_DCIXS_Pointing_No2.nb.pdf	S1-RSSD-LI-004_5_-PL_SPL_2004Feb21.doc	210204

21/02/04	XSM around apogee			X	X	210204
24/02/04	<i>EPP THRUST</i>	04-055T01:01:25	04-055T04:28:01			
25/02/04	<i>EPP THRUST</i>	04-056T02:07:06	04-056T11:16:55			
26/02/04	<i>EPP THRUST</i>	04-057T08:20:33	04-057T09:55:34			
27/02/04	EPDP Solar Cell calibration 2	04-058T00:40:00	04-058T03:13:20	040220_EPDP_Pointing.nb.pdf	S1-RSSD-LI-004_5 - PL SPL_2004Feb21.doc	210204
27/02/04	EPDP QCM acquisitions				S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	210204
27/02/04	<i>EPP THRUST</i>	04-058T09:35:21	04-058T11:10:24			
27/02/04	DCIXS facet 3 – Crab Nebula	04-058T19:55:00	04-059T01:15:00	040225_DCIXS_Pointing_No3.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	210204
28/02/04	<i>EPP THRUST</i>	04-059T10:53:01	04-059T12:28:06			
28/02/04	DCIXS central facet – Crab Nebula	04-059T21:20:00	04-061T04:18:00	040225_DCIXS_Pointing_No3.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	210204
29/02/04	<i>EARTH PENUMBRA</i>	04-060T20:44:59	04-060T21:08:59			
01/03/04	<i>EPP THRUST</i>	04-061T13:08:17	04-061T14:41:02			
01/03/04	<i>EARTH PENUMBRA</i>	04-061T22:00:22	04-061T22:55:17			
02/03/04	<i>EPP THRUST</i>	04-062T14:31:49	04-062T16:04:32			
02/03/04	<i>EARTH PENUMBRA</i>	04-062T23:25:13	04-063T00:38:16			
03/03/04	<i>EPP THRUST</i>	04-063T15:58:25	04-063T17:31:05			
04/03/04	<i>EARTH PENUMBRA</i>	04-064T00:55:20	04-064T02:22:08			
04/03/04	<i>EPP THRUST</i>	04-064T17:15:08	04-064T19:16:24			
05/03/04	<i>EARTH PENUMBRA</i>	04-065T02:30:03	04-065T04:07:58			
05/03/04	<i>EPP THRUST</i>	04-065T18:48:49	04-065T20:49:59			
06/03/04	<i>EARTH PENUMBRA</i>	04-066T04:09:43	04-066T05:56:51			
06/03/04	<i>EPP THRUST</i>	04-066T20:26:33	04-066T22:27:38			
07/03/04	<i>EARTH PENUMBRA</i>	04-067T05:54:12	04-067T07:49:00			
07/03/04	<i>EPP THRUST</i>	04-067T22:08:20	04-068T00:09:22			
08/03/04	<i>EARTH PENUMBRA</i>	04-068T07:43:25	04-068T09:44:36			
08/03/04	<i>EPP THRUST</i>	04-068T23:54:07	04-069T01:55:10			
09/03/04	<i>EARTH PENUMBRA</i>	04-069T09:37:24	04-069T11:43:42			
10/03/04	<i>EPP THRUST</i>	04-070T01:43:50	04-070T03:44:57			
10/03/04	<i>EARTH PENUMBRA</i>	04-070T11:36:11	04-070T13:46:26			
11/03/04	<i>EPP THRUST</i>	04-071T03:29:29	04-071T05:27:56			
11/03/04	<i>EARTH PENUMBRA</i>	04-071T13:39:49	04-071T15:52:51			
12/03/04	<i>EPP THRUST</i>	04-072T05:26:53	04-072T07:25:24			

12/03/04	EARTH PENUMBRA	04-072T15:48:14	04-072T18:02:51			
13/03/04	EPP THRUST	04-073T07:28:15	04-073T09:26:48			
13/03/04	EARTH PENUMBRA	04-073T18:01:26	04-073T20:16:26			
14/03/04	EPP THRUST	04-074T09:33:38	04-074T11:32:11			
14/03/04	EARTH PENUMBRA	04-074T20:19:26	04-074T22:33:31			
15/03/04	EPP THRUST	04-075T07:36:03	04-075T14:30:09			
15/03/04	EARTH PENUMBRA	04-075T22:46:56	04-076T00:59:07			
16/03/04	EPP THRUST	04-076T09:56:23	04-076T16:51:43			
17/03/04	EARTH PENUMBRA	04-077T01:27:35	04-077T03:36:10			
17/03/04	EPP THRUST	04-077T12:28:56	04-077T19:25:29			
18/03/04	EARTH PENUMBRA	04-078T04:21:47	04-078T06:24:44			
19/03/04	EPP THRUST	04-078T14:23:12	04-078T22:57:20			
19/03/04	EARTH PENUMBRA	04-079T07:31:06	04-079T09:25:50			
19/03/04	XSM annealing	04-079T09:26:00	04-080T12:40:23		S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	210204
19/03/04	EPDP Solar Cell calibration	04-079T11:26:12	04-079T13:59:32	040316_EPDP_Pointing.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	210204
19/03/04	EPP THRUST	04-079T17:21:47	04-080T01:58:22			
20/03/04	EARTH PENUMBRA	04-080T10:57:20	04-080T12:40:23			
20/03/04	EPP THRUST	04-080T20:35:12	04-081T05:14:21			
21/03/04	EARTH PENUMBRA	04-081T14:41:38	04-081T16:07:52			
21/03/04	AMIE Stray Light	04-081T20:00:37	04-081T22:03:27	040316_AMIE_Pointing.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
22/03/04	EPP THRUST	04-082T00:03:43	04-082T08:45:34			
22/03/04	EARTH PENUMBRA	04-082T18:46:37	04-082T19:46:07			
23/03/04	EPP THRUST	04-083T03:47:35	04-083T12:32:17			
23/03/04	DCIXS central facet SCO X-1	04-83T18:15:00	04-84T04:40:00	?	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
24/03/04	EPP THRUST	04-084T07:47:07	04-084T09:53:10			
24/03/04	EPP THRUST	04-084T10:22:47	04-084T16:34:46			
25/03/04	EPP THRUST	04-085T11:51:15	04-085T20:49:15			
26/03/04	AMIE bright stars imaging (Vega, Arcturus, Theta Crater)	04-086T04:03:00	04-086T11:58:00	040323_AMIE_Filter_Pointing_STAR.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
26/03/04	EPP THRUST	04-086T16:20:20	04-087T01:21:19			
27/03/04	EPDP Solar Cell calibration	04-087T11:30:00	04-087T14:03:30	040323_EPDP_Pointing.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
27/03/04	EPP THRUST	04-087T21:05:24	04-088T06:09:21			
29/03/04	EPP THRUST	04-089T02:06:51	04-089T11:13:42			
29/03/04	DCIXS central facet SCO X-1			?	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604

30/03/04	<i>EPP THRUST</i>	04-090T07:25:04	04-090T16:34:43			
31/03/04	<i>EPP THRUST</i>	04-091T12:13:20	04-091T22:37:28			
01/04/04	<i>EPP THRUST</i>	04-092T18:05:28	04-093T04:33:24			
03/04/04	<i>EPP THRUST</i>	04-094T00:16:58	04-094T10:48:48			
03/04/04	AMIE-SIR coalignment - Moon	04-094T20:00:40	04-094T20:47:00	040330_Pointing_AMIE_SIR_Scan.nb.pdf	S1-RSSD-LI-011_6_-_PL_SPL_2004May04.doc	0604
04/04/04	<i>EPP THRUST</i>	04-095T06:48:06	04-095T17:24:10			
05/04/04	DCIXS 3 facets (1h, 3h, 1h) – SCO X-1	04-096T02:20:38	04-096T07:50:38	040330_Pointing_DCIXS6.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
05/04/04	<i>EPP THRUST</i>	04-096T13:39:08	04-096T15:46:27			
05/04/04	<i>EPP THRUST</i>	04-096T16:16:03	04-097T00:19:54			
06/04/04	SPEDE boom calibration	04-097T09:11:45	04-097T10:48:15	040330_Pointing_SPEDE_YRotation.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
06/04/04	<i>EPP THRUST</i>	04-097T20:50:22	04-098T07:36:12			
08/04/04	<i>EPP THRUST</i>	04-099T04:22:24	04-099T15:13:24			
09/04/04	<i>EPP THRUST</i>	04-100T12:04:36	04-100T23:04:18			
10/04/04	DCIXS 3 facets (3h each) – SCO X-1	04-101T05:49:00	04-101T16:49:00	040406_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
10/04/04	<i>EPP THRUST</i>	04-101T20:18:49	04-102T07:23:20			
11/04/04	EPDP Solar Cell calibration	04-102T18:32:20	04-102T21:05:40	040406_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
12/04/04	<i>EPP THRUST</i>	04-103T04:56:02	04-103T16:05:13			
13/04/04	AMIE Flat fied	04-104T04:27:28	04-104T04:56:32	040406_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
13/04/04	<i>EPP THRUST</i>	04-104T13:56:51	04-105T01:10:42			
14/04/04	<i>EPP THRUST</i>	04-105T23:06:46	04-106T10:57:23			
16/04/04	<i>EPP THRUST</i>	04-107T09:02:45	04-107T20:56:23			
17/04/04	DCIXS 3 facets (3h each) – Vela X-1	04-108T04:12:00	04-108T15:12:00	040414_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
17/04/04	<i>EPP THRUST</i>	04-108T19:18:09	04-109T07:17:52			
18/04/04	EPDP Solar Cell calibration	04-109T18:58:20	04-109T21:31:40	040414_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	0604
19/04/04	<i>EPP THRUST</i>	04-110T06:03:08	04-110T07:14:26			
19/04/04	<i>EPP THRUST</i>	04-110T07:44:02	04-110T12:41:58			
19/04/04	<i>EPP THRUST</i>	04-110T15:21:52	04-110T18:07:16			
20/04/04	<i>EPP THRUST</i>	04-111T16:53:10	04-112T05:16:49			
22/04/04	<i>EPP THRUST</i>	04-113T04:13:12	04-113T17:08:16			

22/04/04	Laser link tracking	04-113T17:49:31	04-114T15:36:50	040421_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
23/04/04	<i>EPP THRUST</i>	04-114T16:10:21	04-115T05:13:08			
24/04/04	DCIXS 3 facets (3h each) – Vela X-1	04-115T13:02:00	04-116T00:02:00	040421_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
25/04/04	<i>EPP THRUST</i>	04-116T04:38:18	04-116T17:48:43			
26/04/04	EPDP Solar Cell calibration	04-117T06:40:20	04-117T08:37:40	040421_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
26/04/04	<i>EPP THRUST</i>	04-117T17:38:15	04-118T06:56:04			
28/04/04	<i>EPP THRUST</i>	04-119T07:11:25	04-119T20:36:26			
29/04/04	AMIE 8 filters – Moon compression ratio test	04-120T16:20:30	04-120T17:35:30	040428_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
29/04/04	<i>EPP THRUST</i>	04-120T21:15:25	04-121T10:47:36			
30/04/04	DCIXS 3 facets (3h each) – SCO X-1	04-121T19:34:00	04-122T06:34:00	040428_FD_Commands.nb.pdf	S1-RSSD-LI-011_6_-_PL_SPL_2004May04.doc	7
01/05/04	<i>EPP THRUST</i>	04-122T11:56:09	04-123T01:37:20			7
02/05/04	EPDP Solar Cell calibration	04-123T14:52:20	04-123T17:25:40	040428_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
03/05/04	<i>EPP THRUST</i>	04-124T03:13:11	04-124T17:03:48			
04/05/04	AMIE-SIR coalignment - Moon	04-125T07:27:20	04-125T08:14:40	040428_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
04/05/04	AMIE Moon eclipse	04-125T17:40:32	04-125T18:41:37	040428_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
04/05/04	<i>EPP THRUST</i>	04-125T19:06:20	04-126T09:07:19			
05/05/04	EPDP SC calibration	04-126T22:51:00	04-127T01:24:40	040504_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
06/05/04	<i>EPP THRUST</i>	04-127T11:36:22	04-128T01:47:20			
07/05/04	DCIXS Comet Q4 observation	04-128T01:57:17	04-129T04:02:03	040504_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
08/05/04	<i>EPP THRUST</i>	04-129T04:47:10	04-129T19:07:14			
09/05/04	DCIXS FOV calibration - SCO X-1	04-130T07:15:30	04-130T14:10:30	040504_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
09/05/04	<i>EPP THRUST</i>	04-130T22:39:56	04-131T13:08:42			
11/05/04	<i>EPP THRUST</i>	04-132T17:15:55	04-133T07:53:41			
13/05/04	EPDP SC calibration	04-134T01:50:20	04-134T04:23:40	040511_FD_Commands.nb.pdf		7
13/05/04	<i>EPP THRUST</i>	04-134T12:42:16	04-135T03:21:11			
14/05/04	DCIXS Comet Q4 (3 pointings)	04-135T09:11:00	04-136T06:41:00	040511_FD_Commands.nb.pdf		7
15/05/04	<i>EPP THRUST</i>	04-136T08:38:47	04-136T23:49:34			
16/05/04	DCIXS (target = Cir X-1)	04-137T05:47:00	04-138T03:17:00	040511_FD_Commands.nb.pdf		7
17/05/04	<i>EPP THRUST</i>	04-138T05:31:07	04-138T20:53:53			
18/05/04	DCIXS Comet Q4 (2 pointings)	04-139T06:57:00	04-139T20:57:00	040511_FD_Commands.nb.pdf		
19/05/04	<i>EPP THRUST</i>	04-140T03:12:49	04-140T18:48:09			

20/05/04	EPDP Solar Cell calibration	04-141T10:59:20	04-141T13:32:40	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
21/05/04	<i>EPP THRUST</i>	04-142T01:31:06	04-142T17:34:21			
21/05/04	AMIE Earth imaging (Neuchâtel)	04-142T18:15:42	04-142T20:34:20	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
22/05/04	DCIXS central facet – SCO X-1	04-143T03:56:00	04-143T18:56:00	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
23/05/04	<i>EPP THRUST</i>	04-144T00:59:54	04-144T17:15:47			
23/05/04	AMIE Earth tracking equator	04-144T17:57:58	04-144T20:15:46	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
24/05/04	DCIXS central facet – SCO X-1	04-145T04:02:00	04-145T19:02:00	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
25/05/04	<i>EPP THRUST</i>	04-146T01:26:53	04-146T17:54:27			
25/05/04	KaTE VIL4	04-146T18:34:10	04-147T01:54:27	040518_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
26/05/04	Laser link track	04-147T21:21:49	04-148T02:50:14	040525_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
27/05/04	DCIXS Comet T7 observation	04-148T20:12:15	04-149T08:35:00	040525_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
27/05/04	<i>EPP THRUST</i>	04-148T02:59:51	04-148T19:36:13			
28/05/04	KaTE VIL4	04-149T09:10:59	04-150T05:24:11	040525_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
29/05/04	<i>EPP THRUST</i>	04-150T05:31:24	04-150T22:21:18			
31/05/04	<i>EPP THRUST</i>	04-152T09:05:06	04-153T02:12:47			
01/06/04	KaTE VIL4	04-153T02:53:04	04-153T17:09:24	040525_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
01/06/04	DCIXS Comet T7 observation	04-153T17:44:00	04-154T13:06:37	040525_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
02/06/04	<i>EPP THRUST</i>	04-154T13:44:27	04-155T07:09:43			
03/06/04	KaTE VIL4	04-155T11:38:00	04-155T18:00:00	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
03/06/04	Laser Link track	04-155T22:00:00	04-156T01:18:00	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
03/06/04	Laser Link slew (10)	04-155T22:05:00	04-155T23:34:07	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
04/06/04	KaTE VIL4	04-156T15:12:00	04-156T19:31:42	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
04/06/04	<i>EPP THRUST</i>	04-156T19:38:31	04-157T13:17:14			
05/06/04	AMIE Earth staring (Neuchâtel) – 8 filters	04-157T13:57:53	04-157T16:12:13	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
06/06/04	DCIXS Comet T7 bservation	04-158T06:48:10	04-159T02:06:40	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
07/06/04	<i>EPP THRUST</i>	04-159T02:48:10	04-159T20:40:18			
09/06/04	AMIE OBAN Earth trial images	04-161T04:42:23	04-161T06:52:23	040601_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
09/06/04	<i>EPP THRUST</i>	04-161T11:17:23	04-162T05:24:41			7
10/06/04	DCIXS Comet T7 observation	04-162T09:03:14	04-162T19:48:00	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
10/06/04	KaTE VIL4	04-162T20:25:30	04-162T23:42:00	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
11/06/04	EPDP Solar Cell calibration	04-163T00:42:00	04-163T03:15:20	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
11/06/04	KaTE VIL4	04-163T03:31:02	04-163T20:37:28	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
	<i>EPP THRUST</i>	04-163T20:44:02	04-164T15:11:22			

13/06/04	AMIE OBAN Moon trial images	04-165T09:36:33	04-165T15:36:33	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
14/06/04	<i>EPP THRUST</i>	04-166T04:41:22	04-167T02:24:44			7
15/06/04	EPDP Solar Cell calibration	04-167T03:54:43	04-167T06:28:03	sm1cmd_040608_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	7
16/06/04	<i>EPP THRUST</i>	04-168T17:23:47	04-169T15:35:30			9
17/06/04	AMIE Earth synoptic images (+45°)	04-169T18:35:30	04-169T20:35:30	040616_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	9
17/06/04	DCIXS 3 facets – CIR X-1	04-169T21:01:02	04-170T13:35:30	040616_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	9
18/06/04	KaTE VIL4	04-170T14:10:11	04-171T01:00:00	040616_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	9
19/06/05	EPDP Solar Cell calibration	04-171T03:42:50	04-171T06:16:10	040616_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	9
19/06/05	<i>EPP THRUST</i>	04-171T07:42:51	04-172T06:24:48			9
20/06/04	AMIE Earth synoptic images (0°)	04-172T09:24:47	04-172T11:24:47	040616_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	9
21/06/04	<i>EPP THRUST</i>	04-173T23:56:22	04-174T23:02:52			11/1
24/06/04	AMIE OBAN Stars images	04-176T03:30:00	04-176T05:05:00	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
24/06/04	EPDP Solar Cell calibration	04-176T07:00:00	04-176T09:33:20	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
24/06/04	KaTE VIL4	04-176T09:48:55	04-176T21:47:19	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
24/06/04	<i>EPP THRUST</i>	04-176T21:52:57	04-177T17:34:02			11/1
25/06/04	AMIE Earth synoptic images (-45°)	04-177T20:34:02	04-177T22:34:02	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
25/06/04	DCIXS 3 facets – CIR X-1	04-177T23:00:45	04-178T15:34:02	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
27/06/04	<i>EPP THRUST</i>	04-179T18:02:46	04-180T14:13:56			11/1
28/06/04	AMIE Earth synoptic images (+45°)	04-180T17:13:56	04-180T19:13:56	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
28/06/04	KaTE VIL4	04-180T19:28:57	04-182T16:07:37	040622_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
30/06/04	<i>EPP THRUST</i>	04-182T16:12:53	04-183T12:49:08			11/1
01/07/04	KaTE VIL4	04-183T14:32:55	04-184T18:00:00	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
02/07/04	Laser Link tracking	04-184T21:00:00	04-185T01:00:00	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
02/07/04	Laser Link slew (10)	04-184T21:15:00	04-184T22:44:07	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
04/07/04	EPDP Solar Cell calibration	04-186T14:59:30	04-186T17:32:50	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
05/07/04	KaTE VIL4	04-187T10:00:00	04-187T20:00:00	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
05/07/04	DCIXS 3 facets (5h each) – Cygnus Loop	04-187T20:17:41	04-189T13:00:00	040701_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
06/07/04	<i>EPP THRUST</i>	04-188T16:04:36	04-189T17:30:51			11/1
07/07/04	AMIE Earth synoptic images (0°)	04-189T21:46:31	04-190T00:30:00	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	11/1
08/07/04	AMIE Earth synoptic images (0°)	04-190T00:30:00	04-190T03:30:00	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
08/07/04	DCIXS FOV calibration – SCO X-1	04-190T04:30:00	04-190T13:40:00	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13

08/07/04	DCIXS 3 facets (5h each) – 4U 1957+115	04-190T13:54:45	04-191T06:40:00	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
09/07/04	KaTE VIL4	04-191T11:56:10	04-191T22:24:59	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
09/07/04	<i>EPP THRUST</i>	04-191T22:31:19	04-193T00:14:58			13
11/07/04	SPEDE magnetopause measurements	04-192T00:10:00	04-192T02:30:00			13
11/07/04	DCIXS 3 facets (5h each) – 4U 1957+115	04-193T08:34:53	04-194T01:14:58	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
12/07/04	AMIE OBAN Moon images	04-194T08:35:17	04-194T09:05:17	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
12/07/04	AMIE OBAN Stars images	04-194T09:19:28	04-194T11:40:17	040708_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
13/07/04	<i>EPP THRUST</i>	04-195T07:07:11	04-196T09:36:28			13
14/07/04	SPEDE magnetopause measurements	04-196T09:30:30	04-196T11:50:00			13
14/07/04	DCIXS 3 facets (5h each) – Cygnus Loop	04-196T21:50:16	04-197T14:30:00	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
15/07/04	KaTE VIL4	04-197T15:30:00	04-197T21:54:00	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
16/07/04	AMIE Earth synoptic images (-45°)	04-198T01:54:00	04-198T03:54:00	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
16/07/04	EPDP Solar Cell calibration	04-198T04:54:00	04-198T07:27:20	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
16/07/04	KaTE VIL4	04-198T11:38:00	04-198T18:04:18	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
16/07/04	<i>EPP THRUST</i>	04-198T18:11:07	04-199T21:52:19			13
17/07/04	SPEDE magnetopause measurements	04-199T22:00:00	04-200T00:00:00			13
18/07/04	AMIE Earth synoptic images (+45°)	04-200T02:52:18	04-200T04:52:18	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
18/07/04	DCIXS 3 facets (5h each) – Cygnus Loop	04-200T06:12:50	04-200T22:52:18	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
19/07/04	Laser Link slew (10)	04-201T20:45:00	04-201T22:14:07	040714_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	13
20/07/04	<i>EPP THRUST</i>	04-202T05:24:36	04-203T14:35:28			13
21/07/04	EPDP Solar Cell calibration	04-203T22:00:00	04-204T00:33:20	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
22/07/04	KaTE VIL4	04-204T08:44:57	04-204T18:59:21	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
23/07/04	AMIE OBAN/Syn? Moon images	04-205T00:59:22	04-205T01:59:22	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
23/07/04	DCIXS 3 facets (5h each) – 4U 1957+115	04-205T03:59:22	04-205T19:59:22	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
23/07/04	Laser Link slew (7)	04-205T21:00:00	04-205T22:04:24	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
23/07/04	KaTE DSS13	04-205T22:40:00	04-205T23:51:18	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14



24/07/04	<i>EPP THRUST</i>	04-206T00:11:42	04-207T12:04:44			14
26/07/04	AMIE Earth synoptic images (0°)	04-208T22:30:00	04-209T00:30:00	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
27/07/04	DCIXS FOV calibration – SCO X-1	04-209T05:30:00	04-209T14:40:00	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
27/07/04	KaTE DSS13	04-209T18:11:56	04-209T23:42:54	040721_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
28/07/04	<i>EPP THRUST</i>	04-210T00:06:56	04-211T13:27:52			
30/07/04	KaTE VIL4	04-212T08:02:45	04-212T20:00:48	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
31/07/04	AMIE Earth synoptic images (-45°)	04-213T00:00:48	04-213T02:00:48	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
31/07/04	DCIXS 3 facets (5h each) – SCO X-1	04-213T04:00:48	04-213T20:00:48	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
01/08/04	EPDP Solar Cell calibration	04-214T01:00:52	04-214T03:25:36	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
01/08/04	<i>EPP THRUST</i>	04-214T05:44:03	04-215T20:29:06			14
03/08/04	KaTE VIL4	04-216T07:06:19	04-216T19:05:08	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
03/08/04	DCIXS 3 facets (5h each) – NGC 6624	04-216T21:20:08	04-217T13:20:08	040728_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	14
04/08/04	DCIXS 3 facets (5h each) – NGC 6624	04-217T23:00:00	04-218T06:59:39	040804_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	15
05/08/04	<i>EPP THRUST</i>	04-218T14:57:31	04-220T08:45:52			15
07/08/04	DCIXS FOV calibration – SCO X-1	04-220T18:11:54	04-221T03:21:54	040804_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	15
08/08/04	DCIXS 3 facets (10h each) – NGC 6624	04-221T16:21:54	04-222T13:21:54	040804_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	15
09/08/04	AMIE Earth synoptic images (+45°)	04-222T18:21:54	04-222T20:21:54	040804_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	15
10/08/04	<i>EPP THRUST</i>	04-223T02:00:47	04-225T07:01:30			18/1
12/08/04	EPDP Solar Cell calibration	04-225T12:00:00	04-225T14:33:20	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
12/08/04	DCIXS 3 facets (5h each) – NGC 6624	04-225T17:33:20	04-226T09:33:20	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
14/08/04	XSM annealing	04-227T00:00:00	04-227T05:30:00			18/1
14/08/04	AMIE OBAN Moon images	04-227T08:50:50	04-227T09:50:50	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
14/08/04	AMIE OBAN Star images	04-227T10:50:50	04-227T12:50:50	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
14/08/04	AMIE Earth synoptic images (+45°)	04-227T13:50:50	04-227T15:50:50	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
14/08/04	AMIE Earth synoptic images (0°)	04-227T16:50:50	04-227T18:50:50	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
14/08/04	AMIE Earth synoptic images (-45°)	04-227T19:50:50	04-227T21:50:50	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
15/08/04	<i>EPP THRUST</i>	04-227T23:50:49	04-229T15:16:51			18/1
	<i>EARTH PENUMBRA</i>	04-229T22:09:40	04-229T22:37:48			
16/08/04	<i>EPP THRUST</i>	04-229T23:09:50	04-230T11:40:32			18/1

17/08/04	AMIE Earth synoptic images (+45°)	04-230T13:10:33	04-230T15:10:33	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
17/08/04	AMIE Earth synoptic images (0°)	04-230T15:16:33	04-230T17:16:33	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
17/08/04	AMIE Earth synoptic images (-45°)	04-230T17:22:33	04-230T19:22:33	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
17/08/04	DCIXS 3 facets (8h each) – Cas A	04-230T22:22:33	04-231T23:22:33	040811_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE OBAN Moon images	04-232T02:30:00	04-232T02:45:00	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE OBAN Star images	04-232T04:45:00	04-232T06:20:00	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE Moon pointing	04-232T07:20:00	04-233T09:36:00	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE 8 filters Moon at resonance	04-232T09:27:02	04-232T10:42:02	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE 8 filters Moon at resonance	04-232T13:27:02	04-232T14:42:02	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE 8 filters Moon at resonance	04-232T17:27:02	04-232T18:42:02	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
19/08/04	AMIE 8 filters Moon at resonance	04-232T21:27:02	04-232T22:42:02	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
20/08/04	AMIE 8 filters Moon at resonance	04-233T01:27:02	04-233T02:42:02	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
20/08/04	<i>EPP THRUST</i>	04-233T11:06:31	04-235T10:51:40			
22/08/04	<i>EARTH PENUMBRA</i>	04-235T12:15:46	04-235T12:58:21			
22/08/04	<i>EPP THRUST</i>	04-235T13:29:05	04-235T22:34:03			
23/08/04	KaTE DSS13	04-236T12:56:11	04-237T00:41:15	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
24/08/04	EPDP Solar Cell calibration	04-237T02:40:10	04-237T05:13:30	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
24/08/04	KaTE DSS13	04-237T14:13:28	04-238T01:51:22	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
25/08/04	DCIXS 3 facets (5h each) - NGC 6624	04-238T04:51:22	04-238T20:51:22	040818_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	18/1
26/08/04	<i>EPP THRUST</i>	04-239T05:39:18	04-241T10:10:48			19/2
28/08/04	<i>EARTH PENUMBRA</i>	04-241T12:12:05	04-241T13:02:22			
28/08/04	<i>EPP THRUST</i>	04-241T13:47:26	04-241T22:11:38			19/2
29/08/04	AMIE Earth synoptic images (45°, 0°, -45°)	04-242T01:11:38	04-242T07:31:38	040826_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	19/2
29/08/04	DCIXS 3 facets (5h each) – NGC 6624	04-242T10:31:38	04-243T02:31:38	040826_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	19/2
30/08/04	EPDP Solar Cell calibration	04-243T18:30:00	04-243T21:03:20	040826_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	19/2
31/08/04	EPDP Solar Cell calibration	04-244T18:08:06	04-244T20:41:26	040826_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	19/2
31/08/04	DCIXS FOV calibration – Cas A	04-244T22:11:26	04-245T06:01:26	040826_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	19/2
01/09/04	<i>EPP THRUST</i>	04-245T13:38:06	04-247T22:33:31			21/2
04/09/04	<i>EARTH PENUMBRA</i>	04-248T00:43:18	04-248T01:37:21			
04/09/04	<i>EPP THRUST</i>	04-248T03:27:34	04-248T12:16:42			21/2

04/09/04	AMIE Earth synoptic images (45°, 0°, -45°)	04-248T20:16:42	04-249T02:36:42	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
05/09/04	AMIE Cruise synoptic Moon images	04-249T08:36:42	04-249T08:56:42	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
05/09/04	EPDP Solar Cell calibration	04-249T11:56:42	04-249T14:30:02	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
06/09/04	DCIXS FOV calibration – Cyg X-2	04-250T00:50:00	04-250T08:40:00	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
06/09/04	DCIXS 3 facets (5h each) – V1408 Aql	04-250T19:26:02	04-251T11:26:02	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
07/09/04	DCIXS 3 facets (5h each) – Cas A	04-251T14:26:02	04-252T06:26:02	040904_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
08/10/04	<i>EPP THRUST</i>	04-252T09:26:02	04-253T18:52:59			21/2
10/09/04	<i>EPP THRUST</i>	04-254T08:34:39	04-254T13:44:40			21/2
10/09/04	<i>EPP THRUST</i>	04-254T14:14:16	04-254T23:53:16			21/2
11/09/04	<i>EARTH PENUMBRA</i>	04-255T01:55:15	04-255T02:46:33			21/2
11/09/04	<i>EPP THRUST</i>	04-255T04:44:32	04-255T11:56:48			21/2
11/09/04	AMIE Synoptic Earth images (SCAN +45, 0, -45)	04-255T19:56:48	04-256T02:16:48	040911_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
12/09/04	DCIXS 3 facets (V1408 Aql)	04-256T05:16:48	04-256T21:16:48	040911_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
13/09/04	EPDP SC calibration	04-257T00:16:48	04-257T02:50:08	040911_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
13/09/04	DCIXS 3 facets (V1408 Aql)	04-257T20:35:00	04-258T06:40:00	040911_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	21/2
15/09/04	<i>EPP THRUST</i>	04-259T01:07:40	04-261T02:07:03			22/1
17/09/04	<i>EPP THRUST</i>	04-261T02:36:38	04-261T15:40:14			22/1
18/09/04	Laser Link Slew (23)	04-262T20:40:00	04-263T00:20:26	sm1cmd_040914_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	22/1
19/09/04	DCIXS 3 facets (5h each, 30 min facet 3) – V1405 Aql	04-263T08:00:00	04-263T19:30:00	sm1cmd_040914_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	22/1
20/09/04	Laser Link Slew (21)	04-264T02:00:00	04-264T05:21:45	sm1cmd_040914_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	22/1
20/09/04	EPDP Solar Cell calibration	04-264T08:30:00	04-264T11:03:20	sm1cmd_040914_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	22/1
20/09/04	DCIXS 3 facets (5h each) – Cyg X-3	04-264T14:03:20	04-265T06:03:20	sm1cmd_040914_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	22/1
22/09/04	<i>EPP THRUST</i>	04-266T22:06:39	04-270T09:52:30			23/2
26/09/04	AMIE OBAN Earth images	04-270T10:37:30	04-270T11:02:30	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
26/09/04	AMIE OBAN Stars images	04-270T12:17:30	04-270T14:17:30	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
26/09/04	AMIE OBAN Moon images	04-270T15:32:30	04-270T16:02:30	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
27/09/04	DCIXS Earth Aurora observation	04-271T02:17:00	04-271T05:53:00	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
28/09/04	Laser Link Slew (20)	04-271T21:40:00	04-272T00:51:41	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2

28/09/04	Laser Link Slew (20)	04-272T01:10:00	04-272T04:20:50	040922 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
28/09/04	AMIE OBAN Earth images	04-272T05:50:00	04-272T06:15:00	040922 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
28/09/04	AMIE OBAN Stars images	04-272T07:30:00	04-272T09:30:00	040922 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
28/09/04	AMIE OBAN Moon images	04-272T10:45:00	04-272T11:15:00	040922 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
28/09/04	AMIE-SIR alignment test	04-272T17:15:00	04-272T18:25:40	040922 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
29/09/04	KaTE VIL4	04-273T07:00:00	04-273T14:30:00			
29/09/04	DCIXS central facet – Crab Nebula, V725 Tau	04-273T16:15:00	04-274T05:45:00	040922_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	23/2
30/09/04	KaTE VIL4	04-274T06:30:00	04-274T15:30:00			23/2
01/10/04	<i>EPP THRUST</i>	04-275T06:03:38	04-276T05:00:00			24
02/10/04	<i>EPP THRUST</i>	04-276T09:00:00	04-277T16:00:00			24
03/10/04	<i>EPP THRUST</i>	04-277T20:00:00	04-279T05:00:00			24
04/10/04	RSIS SEP monitoring					
05/10/04	<i>EPP THRUST</i>	04-279T09:00:00	04-280T02:42:47			24
06/10/04	<i>EPP THRUST</i>	04-280T07:50:12	04-280T09:19:29			24
06/10/04	Laser Link Slew (36)	04-280T22:09:40	04-281T04:00:43	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
07/10/04	AMIE OBAN Moon images	04-281T05:09:40	04-281T05:39:40	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
07/10/04	AMIE OBAN Stars images	04-281T06:39:40	04-281T08:39:40	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
07/10/04	AMIE OBAN Earth images	04-281T09:39:40	04-281T10:04:40	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
07/10/04	RSIS libration rehearsal	04-281T12:04:40	04-281T18:08:40	040930 FD Commands.nb.pdf	X	24
08/10/04	SIR Earth scan	04-282T05:30:00	04-282T07:55:00	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
08/10/04	RSIS libration rehearsal	04-282T09:10:00	04-282T15:18:00	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
08/10/04	DCIXS central facet – Crab Nebula, V725 Tau	04-282T16:33:00	04-283T06:03:00	040930_FD_Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
10/10/04	AMIE OBAN Moon images	04-284T04:00:00	04-284T04:25:00	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
10/10/04	AMIE OBAN Stars images	04-284T05:30:00	04-284T07:30:00	040930 FD Commands.nb.pdf	S1-RSSD-LI-011_17_1_PL_SPL_2004Sep22.doc	24
10/10/04	<i>EPP THRUST</i>	04-284T12:13:24	04-286T09:03:44			
12/10/04	<i>EPP THRUST</i>	04-286T09:33:20	04-288T16:45:20			
14/10/04	KATE VIL4	04-288T06:07:38	04-288T17:34:51	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
15/10/04	KATE VIL4	04-289T07:35:05	04-289T18:20:11	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
16/10/04	KATE VIL4	04-290T09:28:46	04-290T19:25:53	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
17/10/04	KATE VIL4	04-291T12:03:23	04-291T21:20:41	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
18/10/04	KATE VIL4	04-292T15:10:19	04-293T00:51:52	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
19/10/04	KATE VIL4	04-293T17:42:21	04-294T05:14:04	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26

20/10/04	KATE VIL4	04-294T19:34:48	04-295T08:40:05	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
21/10/04	KATE VIL4	04-295T21:15:05	04-296T11:00:53	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
22/10/04	KATE VIL4	04-296T22:47:17	04-297T12:37:49	X	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
25/10/04	<i>EPP THRUST</i>	04-299T06:30:00	04-299T10:49:10			
27/10/04	AMIE Moon eclipse imaging	04-301T23:40:00	04-302T06:30:00	041027_FD_Commands.nb.pdf	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
01/11/04	AMIE Earth images at perigee (DCIXS ON)	04-306T00:00:00	04-308T00:00:00	041029_FD_Commands.nb.pdf	S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
11/11/04	SIR Sahara scan	04-316T08:45:00			S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
11/11/04	SIR Greenland scan	04-316T13:30:00			S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
11/11/04	AMIE Moon approach images	04-316T15:00:00	04-318T04:00:00		S1-RSSD-LI-011_19_2_PL_SPL_2004Nov02.doc	26
15/11/04	<i>EPP THRUST</i>	04-320T05:24:22	04-324T17:49:49			