

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
First Orbit			1	ANX	01-Mrz-2002 02:53:52	No	launch and orbit close to perfect
Break			2	ANX	01-Mrz-2002 04:34:28	No	
First SODAP Orbit			59	ANX	05-Mrz-2002 04:11:20	No	PPF provided SCIA temperatures show that relevant thermostats perform as expected
Break			60	ANX	05-Mrz-2002 05:52:01	No	
SCIA Switch on Part 1			147	ANX	11-Mrz-2002 07:50:27	No	PPF transfers SCIA from Off-Leo to R/W-Reset mode
SCIA Switch on Part 2			148	ANX	11-Mrz-2002 09:31:07	No	for convenience procedure has been split over two orbits; first part R/W-Reset mode to Pre-Standby; second part Pre-Standby to Final Standby
Break			150	ANX	11-Mrz-2002 12:52:28	No	
SCIA Switch on Part 3			155	ANX	11-Mrz-2002 21:15:49	No	All SCIA equipment temporarily switched on in Heater mode
Break			158	ANX	11-Mrz-2002 22:58:29	No	
ICU RAM Dump			165	ANX	12-Mrz-2002 14:02:32	No	Images Checked and OK
Break			166	ANX	12-Mrz-2002 15:43:12	No	
SFT Part 1			196	ANX	14-Mrz-2002 18:03:20	No	end-to-end check of Decontamination heaters
SFT Part 2			197	ANX	14-Mrz-2002 19:44:00	No	First time in Measurement mode; First SLS and WLS Spectra Lines recorded. Saturation of Detectors as expected (Pre-States). PMD/ADC Calibration run for the first time
Break			198	ANX	14-Mrz-2002 21:24:41	No	
APSM Check (Ia)			207	ANX	15-Mrz-2002 12:30:43	No	uplink of TT MCMDS for Ib run
APSM Check (Ib)			207	ANX	15-Mrz-2002 12:30:43	Yes	Test Format was interrupted by S/C handling. Rerun necessary
APSM Check (IIa)			208	ANX	15-Mrz-2002 14:11:23	No	uplink of TT MCMDS for Ib run
APSM Check (IIb)			208	ANX	15-Mrz-2002 14:11:23	Yes	Data not available; rerun necessary
APSM Check (IIIa)			209	ANX	15-Mrz-2002 15:52:04	No	uplink of TT MCMDS for IIb run
APSM Check (IIIb)			209	ANX	15-Mrz-2002 15:52:04	Yes	Data not available; rerun necessary
APSM Check (IVa)			210	ANX	15-Mrz-2002 17:32:44	No	uplink of TT MCMDS for IVb run
APSM Check (IVb)			210	ANX	15-Mrz-2002 17:32:44	Yes	Data not available; rerun necessary
APSM Check (Ia) rerun			211	ANX	15-Mrz-2002 19:13:24	No	uplink of TT MCMDS for Ib re-run
APSM Check (Ib) rerun			211	ANX	15-Mrz-2002 19:13:24	Yes	Data not available; rerun necessary
Break			212	ANX	15-Mrz-2002 20:54:05	No	
SP RAM Dump			233	ANX	17-Mrz-2002 08:08:09	No	Dump Data checked
Break			234	ANX	17-Mrz-2002 09:48:49	No	
Full Functional Test	Full Functional Test	12	238	Timeline Start	17-Mrz-2002 16:47:11	Yes	Measurement Data available. Reading Problem, potentially due to incomplete ISP. Will be tracked by ESA (J. Frenck)
Full Functional Test	ADC_Calibration	63	238	Timeline Start	17-Mrz-2002 17:57:44	Yes	Measurement Data available. Reading Problem, potentially due to incomplete ISP. Will be tracked by ESA (J. Frenck)
SPL_TST	SPL_TST TML 1	32	239	Timeline Start	17-Mrz-2002 18:29:24	Yes	Unexpected Start TML MCMDS parameter resulted in delayed SF pointing on WL in State ID 2 and 12. See Objective Closeout Report #16.
SPL_TST	SPL_TST TML 2	33	239	Timeline Start	17-Mrz-2002 18:36:51	No	
SPL_TST	ADC_Calibration	63	239	Timeline Start	17-Mrz-2002 19:38:24	No	
Monitoring_1_1	Monitoring TML SRC closed	30	240	Timeline Start	17-Mrz-2002 20:10:04	No	
Monitoring_1_1	ADC_Calibration	63	240	Timeline Start	17-Mrz-2002 21:19:04	Yes	Measurement performed Missing Measurement Data. Will be tracked by ESA (J. Frenck)
Thermal Transition 2 to 3			241	ANX	17-Mrz-2002 21:33:31	Yes	Thermal stability has not been achieved within the predicted 17 hours. DLR Problem Report 01
Monitoring_2_1	Monitoring TML SRC closed	30	252	Timeline Start	18-Mrz-2002 16:18:01	No	
Monitoring_2_1	ADC_Calibration	63	252	Timeline Start	18-Mrz-2002 17:27:00	Yes	Measurement performed Missing Measurement Data. Will be tracked by ESA (J. Frenck)
Decontam 1: warm up			253	ANX	18-Mrz-2002 17:41:33	No	The temperatures measured during the phase Decontamination 1, with closed SRC door, behave as expected.
Decontam 1: 3 Days			267	ANX	19-Mrz-2002 17:10:57	No	The temperatures measured during the phase Decontamination 1, with closed SRC door, behave as expected.
Decontam 1: Cool down			310	ANX	22-Mrz-2002 17:19:46	No	The temperatures measured during the phase Decontamination 1, with closed SRC door, behave as expected.
Break			328	ANX	23-Mrz-2002 23:31:50	No	
Monitoring_2_2	Monitoring TML SRC closed	30	334	Timeline Start	24-Mrz-2002 09:52:19	No	
Monitoring_2_2	ADC_Calibration	63	334	Timeline Start	24-Mrz-2002 11:01:08	No	
TV Window 0			335	ANX	24-Mrz-2002 11:16:31	No	HK data files show extensive gaps; only the second part of TV0 could be analysed, all data meet expectations;
Break			350	ANX	25-Mrz-2002 12:26:34	No	
Monitoring_3a_1	Monitoring TML SRC closed	30	352	Timeline Start	25-Mrz-2002 16:04:14	No	
Monitoring_3a_1	ADC_Calibration	63	352	Timeline Start	25-Mrz-2002 17:13:01	No	
Monitoring_3a_1	ADC_Calibration	63	353	Timeline Start	25-Mrz-2002 18:53:41	No	
Monitoring_3a_1	Monitoring TML SRC closed	30	354	Timeline Start	25-Mrz-2002 19:25:33	No	
Monitoring_3a_1	ADC_Calibration	63	354	Timeline Start	25-Mrz-2002 20:34:21	No	
Monitoring_3a_1	ADC_Calibration	63	355	Timeline Start	25-Mrz-2002 22:15:00	No	
Monitoring_3a_1	ADC_Calibration	63	356	Timeline Start	25-Mrz-2002 23:55:40	No	
Monitoring_3a_1	ADC_Calibration	63	357	Timeline Start	26-Mrz-2002 01:36:19	No	
Monitoring_3a_1	ADC_Calibration	63	358	Timeline Start	26-Mrz-2002 03:16:59	No	
Monitoring_3a_1	ADC_Calibration	63	359	Timeline Start	26-Mrz-2002 04:57:39	No	
Monitoring_3a_1	ADC_Calibration	63	360	Timeline Start	26-Mrz-2002 06:38:18	No	
Monitoring_3a_1	Monitoring TML SRC closed	30	361	Timeline Start	26-Mrz-2002 07:10:11	No	
Monitoring_3a_1	ADC_Calibration	63	361	Timeline Start	26-Mrz-2002 08:18:58	No	
Measurement Window 1	ADC_Calibration	63	362	Timeline Start	26-Mrz-2002 09:59:37	No	
Measurement Window 1	ADC_Calibration	63	363	Timeline Start	26-Mrz-2002 11:40:17	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	364	Timeline Start	26-Mrz-2002 12:05:11	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	364	Timeline Start	26-Mrz-2002 12:11:40	No	
Measurement Window 1	ADC_Calibration	63	364	Timeline Start	26-Mrz-2002 13:20:56	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	365	Timeline Start	26-Mrz-2002 13:45:51	No	
Measurement Window 1	ADC_Calibration	63	365	Timeline Start	26-Mrz-2002 15:01:36	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	365	Timeline Start	26-Mrz-2002 15:02:22	No	
Measurement Window 1	ADC_Calibration	63	366	Timeline Start	26-Mrz-2002 16:42:16	No	
Measurement Window 1	Light tightness Obj 17	37	367	Timeline Start	26-Mrz-2002 17:14:09	No	
Measurement Window 1	Light tightness Obj 17	36	367	Timeline Start	26-Mrz-2002 17:38:00	No	
Measurement Window 1	Light tightness Obj 17	36	367	Timeline Start	26-Mrz-2002 17:59:03	No	
Measurement Window 1	ADC_Calibration	63	367	Timeline Start	26-Mrz-2002 18:22:55	No	
Measurement Window 1	Light tightness Obj 17	38	367	Timeline Start	26-Mrz-2002 18:23:42	No	
Measurement Window 1	Light tightness Obj 17	37	368	Timeline Start	26-Mrz-2002 18:54:49	No	
Measurement Window 1	Light tightness Obj 17	36	368	Timeline Start	26-Mrz-2002 19:18:40	No	
Measurement Window 1	Light tightness Obj 17	36	368	Timeline Start	26-Mrz-2002 19:39:43	No	
Measurement Window 1	ADC_Calibration	63	368	Timeline Start	26-Mrz-2002 20:03:35	No	
Measurement Window 1	Light tightness Obj 17	38	368	Timeline Start	26-Mrz-2002 20:04:21	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	369	Timeline Start	26-Mrz-2002 20:28:30	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	369	Timeline Start	26-Mrz-2002 20:34:59	No	
Measurement Window 1	ADC_Calibration	63	369	Timeline Start	26-Mrz-2002 21:44:14	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	370	Timeline Start	26-Mrz-2002 22:09:09	No	
Measurement Window 1	ADC_Calibration	63	370	Timeline Start	26-Mrz-2002 23:24:54	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	370	Timeline Start	26-Mrz-2002 23:25:40	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	371	Timeline Start	26-Mrz-2002 23:49:49	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	371	Timeline Start	26-Mrz-2002 23:56:18	No	
Measurement Window 1	ADC_Calibration	63	371	Timeline Start	27-Mrz-2002 01:05:34	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	372	Timeline Start	27-Mrz-2002 01:30:29	No	
Measurement Window 1	ADC_Calibration	63	372	Timeline Start	27-Mrz-2002 02:46:13	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	372	Timeline Start	27-Mrz-2002 02:46:59	No	
Measurement Window 1	ADC_Calibration	63	373	Timeline Start	27-Mrz-2002 04:26:53	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	374	Timeline Start	27-Mrz-2002 04:51:48	No	
Measurement Window 1	Pre: Sun_Calibration (fast sweep scanning)	3	374	Timeline Start	27-Mrz-2002 04:57:20	No	
Measurement Window 1	Pre: ESM: Sun_Diffuser (ND in)	8	374	Timeline Start	27-Mrz-2002 04:57:57	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	25	374	Timeline Start	27-Mrz-2002 05:18:00	No	
Measurement Window 1	ADC_Calibration	63	374	Timeline Start	27-Mrz-2002 06:07:33	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	374	Timeline Start	27-Mrz-2002 06:08:19	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	375	Timeline Start	27-Mrz-2002 06:32:28	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	375	Timeline Start	27-Mrz-2002 06:38:57	No	
Measurement Window 1	ADC_Calibration	63	375	Timeline Start	27-Mrz-2002 07:48:12	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	375	Timeline Start	27-Mrz-2002 07:48:58	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	376	Timeline Start	27-Mrz-2002 08:13:08	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	376	Timeline Start	27-Mrz-2002 08:19:37	No	
Measurement Window 1	ADC_Calibration	63	376	Timeline Start	27-Mrz-2002 09:28:52	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	377	Timeline Start	27-Mrz-2002 09:53:47	No	
Measurement Window 1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	377	Timeline Start	27-Mrz-2002 09:59:19	No	
Measurement Window 1	Pre: ASM_Sun_Diffuser	49	377	Timeline Start	27-Mrz-2002 09:59:57	No	
Measurement Window 1	ADC_Calibration	63	377	Timeline Start	27-Mrz-2002 11:09:31	No	
Measurement Window 1	Pre: Weekly Calibration_Eclipse	56	377	Timeline Start	27-Mrz-2002 11:10:17	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	378	Timeline Start	27-Mrz-2002 11:34:23	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	378	Timeline Start	27-Mrz-2002 11:39:46	No	
Measurement Window 1	ADC_Calibration	63	378	Timeline Start	27-Mrz-2002 12:50:11	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	379	Timeline Start	27-Mrz-2002 13:15:03	No	
Measurement Window 1	ADC_Calibration	63	379	Timeline Start	27-Mrz-2002 14:30:50	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	379	Timeline Start	27-Mrz-2002 14:31:36	No	
Measurement Window 1	ADC_Calibration	63	380	Timeline Start	27-Mrz-2002 16:11:30	No	
Measurement Window 1	Light tightness Obj 17	37	381	Timeline Start	27-Mrz-2002 16:43:25	No	
Measurement Window 1	Light tightness Obj 17	36	381	Timeline Start	27-Mrz-2002 17:07:15	No	
Measurement Window 1	Light tightness Obj 17	36	381	Timeline Start	27-Mrz-2002 17:28:18	No	
Measurement Window 1	ADC_Calibration	63	381	Timeline Start	27-Mrz-2002 17:52:10	No	
Measurement Window 1	Light tightness Obj 17	38	381	Timeline Start	27-Mrz-2002 17:52:56	No	
Measurement Window 1	Light tightness Obj 17	37	382	Timeline Start	27-Mrz-2002 18:24:05	No	
Measurement Window 1	Light tightness Obj 17	36	382	Timeline Start	27-Mrz-2002 18:47:55	No	
Measurement Window 1	Light tightness Obj 17	36	382	Timeline Start	27-Mrz-2002 19:08:58	No	
Measurement Window 1	ADC_Calibration	63	382	Timeline Start	27-Mrz-2002 19:32:49	No	
Measurement Window 1	Light tightness Obj 17	38	382	Timeline Start	27-Mrz-2002 19:33:35	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	383	Timeline Start	27-Mrz-2002 19:57:46	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	383	Timeline Start	27-Mrz-2002 20:04:15	No	
Measurement Window 1	ADC_Calibration	63	383	Timeline Start	27-Mrz-2002 21:13:29	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	384	Timeline Start	27-Mrz-2002 21:38:26	No	
Measurement Window 1	ADC_Calibration	63	384	Timeline Start	27-Mrz-2002 22:54:08	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	384	Timeline Start	27-Mrz-2002 22:54:55	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	385	Timeline Start	27-Mrz-2002 23:19:05	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	385	Timeline Start	27-Mrz-2002 23:25:35	No	
Measurement Window 1	ADC_Calibration	63	385	Timeline Start	28-Mrz-2002 00:34:48	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	386	Timeline Start	28-Mrz-2002 00:59:45	No	
Measurement Window 1	ADC_Calibration	63	386	Timeline Start	28-Mrz-2002 02:15:27	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	386	Timeline Start	28-Mrz-2002 02:16:14	No	
Measurement Window 1	ADC_Calibration	63	387	Timeline Start	28-Mrz-2002 03:56:07	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	388	Timeline Start	28-Mrz-2002 04:21:04	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	388	Timeline Start	28-Mrz-2002 04:27:34	No	
Measurement Window 1	ADC_Calibration	63	388	Timeline Start	28-Mrz-2002 05:38:47	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	388	Timeline Start	28-Mrz-2002 05:37:33	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	389	Timeline Start	28-Mrz-2002 06:01:44	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	389	Timeline Start	28-Mrz-2002 06:08:13	No	
Measurement Window 1	ADC_Calibration	63	389	Timeline Start	28-Mrz-2002 07:17:26	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	389	Timeline Start	28-Mrz-2002 07:18:13	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	390	Timeline Start	28-Mrz-2002 07:42:24	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	390	Timeline Start	28-Mrz-2002 07:48:53	No	
Measurement Window 1	ADC_Calibration	63	390	Timeline Start	28-Mrz-2002 08:58:06	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	391	Timeline Start	28-Mrz-2002 09:23:04	No	
Measurement Window 1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	391	Timeline Start	28-Mrz-2002 09:28:35	No	
Measurement Window 1	Pre: ESM_Sun_Diffuser (ND in)	8	391	Timeline Start	28-Mrz-2002 09:29:13	No	
Measurement Window 1	ADC_Calibration	63	391	Timeline Start	28-Mrz-2002 10:38:46	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	391	Timeline Start	28-Mrz-2002 10:39:32	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	392	Timeline Start	28-Mrz-2002 11:03:43	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	392	Timeline Start	28-Mrz-2002 11:10:13	No	
Measurement Window 1	ADC_Calibration	63	392	Timeline Start	28-Mrz-2002 12:19:25	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	393	Timeline Start	28-Mrz-2002 12:44:23	No	
Measurement Window 1	ADC_Calibration	63	393	Timeline Start	28-Mrz-2002 14:00:05	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	393	Timeline Start	28-Mrz-2002 14:00:51	No	
Measurement Window 1	ADC_Calibration	63	394	Timeline Start	28-Mrz-2002 15:40:44	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	395	Timeline Start	28-Mrz-2002 16:05:43	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	395	Timeline Start	28-Mrz-2002 16:12:12	No	
Measurement Window 1	ADC_Calibration	63	395	Timeline Start	28-Mrz-2002 17:21:24	No	
Measurement Window 1	Light tightness Obj 17	37	396	Timeline Start	28-Mrz-2002 17:53:21	No	
Measurement Window 1	Light tightness Obj 17	36	396	Timeline Start	28-Mrz-2002 18:17:10	No	
Measurement Window 1	Light tightness Obj 17	36	396	Timeline Start	28-Mrz-2002 18:38:13	No	
Measurement Window 1	ADC_Calibration	63	396	Timeline Start	28-Mrz-2002 19:02:04	No	
Measurement Window 1	Light tightness Obj 17	38	396	Timeline Start	28-Mrz-2002 19:02:50	No	
Measurement Window 1	Light tightness Obj 17	37	397	Timeline Start	28-Mrz-2002 19:34:01	No	
Measurement Window 1	Light tightness Obj 17	36	397	Timeline Start	28-Mrz-2002 19:57:50	No	
Measurement Window 1	Light tightness Obj 17	36	397	Timeline Start	28-Mrz-2002 20:18:53	No	
Measurement Window 1	ADC_Calibration	63	397	Timeline Start	28-Mrz-2002 20:42:43	No	
Measurement Window 1	Light tightness Obj 17	38	397	Timeline Start	28-Mrz-2002 20:43:29	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	398	Timeline Start	28-Mrz-2002 21:07:42	No	
Measurement Window 1	ADC_Calibration	63	398	Timeline Start	28-Mrz-2002 22:23:23	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	398	Timeline Start	28-Mrz-2002 22:24:09	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	399	Timeline Start	28-Mrz-2002 22:48:22	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	399	Timeline Start	28-Mrz-2002 22:54:51	No	
Measurement Window 1	ADC_Calibration	63	399	Timeline Start	29-Mrz-2002 00:04:02	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	400	Timeline Start	29-Mrz-2002 00:29:01	No	
Measurement Window 1	ADC_Calibration	63	400	Timeline Start	29-Mrz-2002 01:44:42	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	400	Timeline Start	29-Mrz-2002 01:45:28	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	401	Timeline Start	29-Mrz-2002 02:09:41	No	
Measurement Window 1	Pre: Sun_Calibration (fast sweep scanning)	3	401	Timeline Start	29-Mrz-2002 02:15:12	No	
Measurement Window 1	Pre: ESM_Sun_Diffuser (ND in)	8	401	Timeline Start	29-Mrz-2002 02:15:50	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	401	Timeline Start	29-Mrz-2002 02:18:33	No	
Measurement Window 1	ADC_Calibration	63	401	Timeline Start	29-Mrz-2002 03:25:21	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	401	Timeline Start	29-Mrz-2002 03:28:08	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	402	Timeline Start	29-Mrz-2002 03:50:21	No	
Measurement Window 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	402	Timeline Start	29-Mrz-2002 03:55:52	No	
Measurement Window 1	Pre: ESM_Sun_Diffuser (ND in)	8	402	Timeline Start	29-Mrz-2002 03:56:29	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	402	Timeline Start	29-Mrz-2002 03:57:13	No	
Measurement Window 1	ADC_Calibration	63	402	Timeline Start	29-Mrz-2002 05:06:01	No	
Measurement Window 1	Pre: Weekly Calibration_Eclipse	56	402	Timeline Start	29-Mrz-2002 05:06:47	No	
Measurement Window 1	ADC_Calibration	63	403	Timeline Start	29-Mrz-2002 06:46:41	No	
Measurement Window 1	ADC_Calibration	63	404	Timeline Start	29-Mrz-2002 08:27:20	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	405	Timeline Start	29-Mrz-2002 08:52:20	No	
Measurement Window 1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	405	Timeline Start	29-Mrz-2002 08:57:51	No	
Measurement Window 1	Pre: ASM_Sun_Diffuser	49	405	Timeline Start	29-Mrz-2002 08:58:29	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 1	50	405	Timeline Start	29-Mrz-2002 08:59:12	No	
Measurement Window 1	ADC_Calibration	63	405	Timeline Start	29-Mrz-2002 10:08:00	No	
Measurement Window 1	Pre: Orbit_Daily_Calibration_Eclipse	55	405	Timeline Start	29-Mrz-2002 10:08:46	No	
Measurement Window 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	406	Timeline Start	29-Mrz-2002 10:33:00	No	
Measurement Window 1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	406	Timeline Start	29-Mrz-2002 10:38:31	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 1	Pre: ASM_Sun_Diffuser	49	406	Timeline Start	29-Mar-2002 10:39:09	No	
Measurement Window 1	Pre: Limb/Nadir Sequence 2	53	406	Timeline Start	29-Mar-2002 10:39:52	No	
Measurement Window 1	ADC_Calibration	63	406	Timeline Start	29-Mar-2002 11:48:39	No	
Measurement Window 1	Pre: Weekly_Calibration_Eclipse	56	406	Timeline Start	29-Mar-2002 11:49:26	No	
Measurement Window 1	ADC_Calibration	63	407	Timeline Start	29-Mar-2002 13:29:19	No	
Measurement Window 1	ADC_Calibration	63	408	Timeline Start	29-Mar-2002 15:09:58	No	
Monitoring 3a_2	ADC_Calibration	63	409	Timeline Start	29-Mar-2002 16:50:38	No	
Monitoring 3a_2	ADC_Calibration	63	410	Timeline Start	29-Mar-2002 18:31:18	No	
Monitoring 3a_2	Monitoring TML SRC closed	30	411	Timeline Start	29-Mar-2002 19:03:17	No	
Monitoring 3a_2	ADC_Calibration	63	411	Timeline Start	29-Mar-2002 20:11:57	No	
Monitoring 3a_2	ADC_Calibration	63	412	Timeline Start	29-Mar-2002 21:52:37	No	
Monitoring 3a_2	ADC_Calibration	63	413	Timeline Start	29-Mar-2002 23:33:16	No	
Monitoring 3a_2	ADC_Calibration	63	414	Timeline Start	30-Mar-2002 01:13:56	No	
Monitoring 3a_2	ADC_Calibration	63	415	Timeline Start	30-Mar-2002 02:54:36	No	
Monitoring 3a_2	ADC_Calibration	63	416	Timeline Start	30-Mar-2002 04:35:15	No	
Monitoring 3a_2	ADC_Calibration	63	417	Timeline Start	30-Mar-2002 06:15:55	No	
Monitoring 3a_2	ADC_Calibration	63	418	Timeline Start	30-Mar-2002 07:56:35	No	
Monitoring 3a_2	Monitoring TML SRC closed	30	419	Timeline Start	30-Mar-2002 08:28:34	No	
Monitoring 3a_2	ADC_Calibration	63	419	Timeline Start	30-Mar-2002 09:37:14	No	
Monitoring 3a_2	ADC_Calibration	63	420	Timeline Start	30-Mar-2002 11:17:54	No	
Monitoring 3a_2	ADC_Calibration	63	421	Timeline Start	30-Mar-2002 12:58:33	No	
Monitoring 3a_2	Monitoring TML SRC closed	30	422	Timeline Start	30-Mar-2002 13:30:33	No	
Monitoring 3a_2	ADC_Calibration	63	422	Timeline Start	30-Mar-2002 14:39:13	No	
TV Window 1	-	423	ANX	-	30-Mar-2002 14:55:26	Yes	No HK data with full orbit coverage after 30 Mar 22:00
AZACM Cover Release	-	477	ANX	-	03-Apr-2002 09:31:33	No	
TV Window 2	-	478	ANX	-	03-Apr-2002 11:12:13	No	3 different sets for ATC tested
Monitoring 3b_1	Monitoring TML SRC closed	30	496	Timeline Start	04-Apr-2002 17:38:46	No	
Monitoring 3b_1	ADC_Calibration	63	496	Timeline Start	04-Apr-2002 18:47:13	No	
Monitoring 3b_1	ADC_Calibration	63	497	Timeline Start	04-Apr-2002 20:27:49	No	
Monitoring 3b_1	ADC_Calibration	63	498	Timeline Start	04-Apr-2002 22:08:23	No	
Monitoring 3b_1	ADC_Calibration	63	499	Timeline Start	04-Apr-2002 23:48:58	No	
Monitoring 3b_1	ADC_Calibration	63	500	Timeline Start	05-Apr-2002 01:29:34	No	
Monitoring 3b_1	ADC_Calibration	63	501	Timeline Start	05-Apr-2002 03:10:09	No	
Monitoring 3b_1	ADC_Calibration	63	502	Timeline Start	05-Apr-2002 04:50:45	No	
Monitoring 3b_1	ADC_Calibration	63	503	Timeline Start	05-Apr-2002 06:31:20	No	
Monitoring 3b_1	ADC_Calibration	63	504	Timeline Start	05-Apr-2002 08:11:56	No	
Monitoring 3b_1	Monitoring TML SRC closed	30	505	Timeline Start	05-Apr-2002 08:44:05	No	
Monitoring 3b_1	ADC_Calibration	63	505	Timeline Start	05-Apr-2002 09:52:31	No	
Measurement Window 2	SF State OBJ 31/57 State 1	15	506	Timeline Start	05-Apr-2002 10:22:56	No	
Measurement Window 2	ADC_Calibration	63	506	Timeline Start	05-Apr-2002 11:33:06	No	
Measurement Window 2	SF State OBJ 31/57 State 2	16	507	Timeline Start	05-Apr-2002 12:03:32	Yes	Object Lost and Azimuth Encoder Control Error out of limits; SPL_STS 10. DLR Problem Report 06
Measurement Window 2	ADC_Calibration	63	507	Timeline Start	05-Apr-2002 13:13:42	No	
Measurement Window 2	SF State OBJ 31/57 State 3	17	508	Timeline Start	05-Apr-2002 13:44:07	No	
Measurement Window 2	ADC_Calibration	63	508	Timeline Start	05-Apr-2002 14:54:17	No	
Measurement Window 2	Internal straightlight OBJ 184: S_TCFOV	26	509	Timeline Start	05-Apr-2002 15:23:45	No	
Measurement Window 2	ADC_Calibration	63	509	Timeline Start	05-Apr-2002 16:34:53	No	
Measurement Window 2	SF State OBJ 31/57 State 6	34	510	Timeline Start	05-Apr-2002 17:05:18	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	510	Timeline Start	05-Apr-2002 17:37:54	No	
Measurement Window 2	ADC_Calibration	63	510	Timeline Start	05-Apr-2002 18:15:28	No	
Measurement Window 2	SF State OBJ 31/57 State 5	19	511	Timeline Start	05-Apr-2002 18:45:54	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	511	Timeline Start	05-Apr-2002 19:18:30	No	
Measurement Window 2	ADC_Calibration	63	511	Timeline Start	05-Apr-2002 19:56:04	No	
Measurement Window 2	SF State OBJ 31/57 State 4	18	512	Timeline Start	05-Apr-2002 20:26:30	Yes	Object Lost; SPL_STS 12. DLR Problem Report 07
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	512	Timeline Start	05-Apr-2002 20:59:05	No	
Measurement Window 2	ADC_Calibration	63	512	Timeline Start	05-Apr-2002 21:36:39	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	513	Timeline Start	05-Apr-2002 22:01:53	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Calibration (fast sweep scanning)	3	513	Timeline Start	05-Apr-2002 22:07:24	No	
Measurement Window 2	Pre: ESM_Sun_Diffuser (ND in)	8	513	Timeline Start	05-Apr-2002 22:08:00	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	513	Timeline Start	05-Apr-2002 22:08:43	No	
Measurement Window 2	ADC_Calibration	63	513	Timeline Start	05-Apr-2002 23:17:14	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	513	Timeline Start	05-Apr-2002 23:18:01	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	514	Timeline Start	05-Apr-2002 23:42:28	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	514	Timeline Start	05-Apr-2002 23:47:59	No	
Measurement Window 2	Pre: ESM_Sun_Diffuser (ND in)	8	514	Timeline Start	05-Apr-2002 23:48:35	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	514	Timeline Start	05-Apr-2002 23:49:19	No	
Measurement Window 2	ADC_Calibration	63	514	Timeline Start	06-Apr-2002 00:57:50	No	
Measurement Window 2	Pre: Weekly_Calibration_Eclipse	56	514	Timeline Start	06-Apr-2002 00:58:36	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	515	Timeline Start	06-Apr-2002 01:23:04	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	515	Timeline Start	06-Apr-2002 01:28:35	No	
Measurement Window 2	Pre: ASM_Sun_Diffuser	49	515	Timeline Start	06-Apr-2002 01:29:11	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	515	Timeline Start	06-Apr-2002 01:29:54	No	
Measurement Window 2	ADC_Calibration	63	515	Timeline Start	06-Apr-2002 02:38:25	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	515	Timeline Start	06-Apr-2002 02:39:11	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	516	Timeline Start	06-Apr-2002 03:03:40	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	516	Timeline Start	06-Apr-2002 03:09:11	No	
Measurement Window 2	Pre: ASM_Sun_Diffuser	49	516	Timeline Start	06-Apr-2002 03:09:47	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	516	Timeline Start	06-Apr-2002 03:10:30	No	
Measurement Window 2	ADC_Calibration	63	516	Timeline Start	06-Apr-2002 04:19:01	No	
Measurement Window 2	Pre: Weekly_Calibration_Eclipse	56	516	Timeline Start	06-Apr-2002 04:19:47	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning, long duration)	14	517	Timeline Start	06-Apr-2002 04:44:11	Yes	Object Lost and Elevation Encoder Control Error out of limits; Pre_51. DLR Problem Report 05/09
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	517	Timeline Start	06-Apr-2002 04:49:35	No	
Measurement Window 2	ADC_Calibration	63	517	Timeline Start	06-Apr-2002 05:59:36	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	517	Timeline Start	06-Apr-2002 06:00:22	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning, long duration)	14	518	Timeline Start	06-Apr-2002 06:24:47	Yes	Object Lost and Elevation Encoder Control Error out of limits; Pre_51. DLR Problem Report 05/09
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	518	Timeline Start	06-Apr-2002 06:30:10	No	
Measurement Window 2	ADC_Calibration	63	518	Timeline Start	06-Apr-2002 07:40:12	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	518	Timeline Start	06-Apr-2002 07:40:58	No	
Measurement Window 2	ADC_Calibration	63	519	Timeline Start	06-Apr-2002 09:20:47	No	
Measurement Window 2	SF State OBJ 58 State 1	20	520	Timeline Start	06-Apr-2002 09:51:14	No	
Measurement Window 2	ADC_Calibration	63	520	Timeline Start	06-Apr-2002 11:01:22	No	
Measurement Window 2	SF State OBJ 58 State 2	21	521	Timeline Start	06-Apr-2002 11:31:50	No	
Measurement Window 2	ADC_Calibration	63	521	Timeline Start	06-Apr-2002 12:41:58	No	
Measurement Window 2	SF State OBJ 58 State 3	22	522	Timeline Start	06-Apr-2002 13:12:25	No	
Measurement Window 2	ADC_Calibration	63	522	Timeline Start	06-Apr-2002 14:22:33	No	
Measurement Window 2	ADC_Calibration	63	523	Timeline Start	06-Apr-2002 16:03:09	No	
Measurement Window 2	Internal straightlight OBJ 184: S_TCFOV	26	524	Timeline Start	06-Apr-2002 16:32:39	No	
Measurement Window 2	ADC_Calibration	63	524	Timeline Start	06-Apr-2002 17:43:44	No	
Measurement Window 2	SF State OBJ 58 State 4	23	525	Timeline Start	06-Apr-2002 18:14:12	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	525	Timeline Start	06-Apr-2002 18:46:47	No	
Measurement Window 2	ADC_Calibration	63	525	Timeline Start	06-Apr-2002 19:24:20	No	
Measurement Window 2	SF State OBJ 58 State 5	24	526	Timeline Start	06-Apr-2002 19:54:48	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	526	Timeline Start	06-Apr-2002 20:27:23	No	
Measurement Window 2	ADC_Calibration	63	526	Timeline Start	06-Apr-2002 21:04:55	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	527	Timeline Start	06-Apr-2002 22:07:58	No	
Measurement Window 2	ADC_Calibration	63	527	Timeline Start	06-Apr-2002 22:45:30	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	528	Timeline Start	06-Apr-2002 23:10:47	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Calibration (fast sweep scanning)	3	528	Timeline Start	06-Apr-2002 23:16:17	No	
Measurement Window 2	Pre: ESM_Sun_Diffuser (ND out)	7	528	Timeline Start	06-Apr-2002 23:16:53	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	528	Timeline Start	06-Apr-2002 23:17:36	No	
Measurement Window 2	ADC_Calibration	63	528	Timeline Start	07-Apr-2002 00:26:06	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	528	Timeline Start	07-Apr-2002 00:26:52	No	
Measurement Window 2	Pre: Limb sequence ind. SO&C (nominal scanning/pointing)	2	529	Timeline Start	07-Apr-2002 00:51:22	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	529	Timeline Start	07-Apr-2002 00:56:53	No	
Measurement Window 2	Pre: ESM_Sun_Diffuser (ND in)	8	529	Timeline Start	07-Apr-2002 00:57:28	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	529	Timeline Start	07-Apr-2002 00:58:12	No	
Measurement Window 2	ADC_Calibration	63	529	Timeline Start	07-Apr-2002 02:08:41	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	529	Timeline Start	07-Apr-2002 02:07:27	No	
Measurement Window 2	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	530	Timeline Start	07-Apr-2002 02:31:57	No	
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	530	Timeline Start	07-Apr-2002 02:37:28	No	
Measurement Window 2	Pre: ESM: Sun_Diffuser (ND out)	7	530	Timeline Start	07-Apr-2002 02:38:04	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	530	Timeline Start	07-Apr-2002 02:38:47	No	
Measurement Window 2	ADC_Calibration	63	530	Timeline Start	07-Apr-2002 03:47:17	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	530	Timeline Start	07-Apr-2002 03:48:03	No	
Measurement Window 2	Pre: ASM: Sun_Diffuser	49	531	Timeline Start	07-Apr-2002 04:18:40	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	531	Timeline Start	07-Apr-2002 04:19:23	No	
Measurement Window 2	ADC_Calibration	63	531	Timeline Start	07-Apr-2002 05:27:52	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	531	Timeline Start	07-Apr-2002 05:28:38	No	
Measurement Window 2	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	532	Timeline Start	07-Apr-2002 05:53:09	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	532	Timeline Start	07-Apr-2002 05:59:38	No	
Measurement Window 2	ADC_Calibration	63	532	Timeline Start	07-Apr-2002 07:08:28	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	532	Timeline Start	07-Apr-2002 07:09:14	No	
Measurement Window 2	ADC_Calibration	63	532	Timeline Start	07-Apr-2002 08:49:03	No	
Measurement Window 2	SF State OBJ 31/57 State 1	15	534	Timeline Start	07-Apr-2002 09:19:32	No	
Measurement Window 2	ADC_Calibration	63	534	Timeline Start	07-Apr-2002 10:29:38	No	
Measurement Window 2	SF State OBJ 31/57 State 2	16	535	Timeline Start	07-Apr-2002 11:00:08	No	
Measurement Window 2	ADC_Calibration	63	535	Timeline Start	07-Apr-2002 12:10:14	No	
Measurement Window 2	SF State OBJ 31/57 State 3	17	536	Timeline Start	07-Apr-2002 12:40:43	No	
Measurement Window 2	ADC_Calibration	63	536	Timeline Start	07-Apr-2002 13:50:49	No	
Measurement Window 2	ADC_Calibration	63	537	Timeline Start	07-Apr-2002 15:31:25	No	
Measurement Window 2	SF State OBJ 31/57 State 6	34	538	Timeline Start	07-Apr-2002 16:01:54	No	
Measurement Window 2	ADC_Calibration	63	538	Timeline Start	07-Apr-2002 17:12:00	No	
Measurement Window 2	SF State OBJ 31/57 State 4	18	539	Timeline Start	07-Apr-2002 17:42:30	Yes	Object Lost and Azimuth Encoder Control Error out of limits; SPL_STS 12. DLR Problem Report 07
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	539	Timeline Start	07-Apr-2002 18:15:04	No	
Measurement Window 2	ADC_Calibration	63	539	Timeline Start	07-Apr-2002 18:52:36	No	
Measurement Window 2	SF State OBJ 31/57 State 5	19	540	Timeline Start	07-Apr-2002 19:23:06	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	540	Timeline Start	07-Apr-2002 19:55:40	No	
Measurement Window 2	ADC_Calibration	63	540	Timeline Start	07-Apr-2002 20:33:11	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	541	Timeline Start	07-Apr-2002 21:36:15	No	
Measurement Window 2	ADC_Calibration	63	541	Timeline Start	07-Apr-2002 22:13:46	No	
Measurement Window 2	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	542	Timeline Start	07-Apr-2002 22:39:04	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Calibration (fast sweep scanning)	3	542	Timeline Start	07-Apr-2002 22:44:35	No	
Measurement Window 2	Pre: ESM: Sun_Diffuser (ND in)	8	542	Timeline Start	07-Apr-2002 22:45:11	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	542	Timeline Start	07-Apr-2002 22:45:54	No	
Measurement Window 2	ADC_Calibration	63	542	Timeline Start	07-Apr-2002 23:54:22	No	
Measurement Window 2	Pre: Weekly_Calibration_Eclipse	56	542	Timeline Start	07-Apr-2002 23:55:08	No	
Measurement Window 2	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	543	Timeline Start	08-Apr-2002 00:19:40	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	543	Timeline Start	08-Apr-2002 00:25:11	No	
Measurement Window 2	Pre: ASM: Sun_Diffuser	49	543	Timeline Start	08-Apr-2002 00:25:47	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 1	50	543	Timeline Start	08-Apr-2002 00:26:30	No	
Measurement Window 2	ADC_Calibration	63	543	Timeline Start	08-Apr-2002 01:34:57	No	
Measurement Window 2	Pre: Orbit_Daily_Calibration_Eclipse	55	543	Timeline Start	08-Apr-2002 01:35:43	No	
Measurement Window 2	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	544	Timeline Start	08-Apr-2002 02:00:15	No	
Measurement Window 2	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	544	Timeline Start	08-Apr-2002 02:05:46	No	
Measurement Window 2	Pre: ASM: Sun_Diffuser	49	544	Timeline Start	08-Apr-2002 02:06:22	No	
Measurement Window 2	Pre: Limb/Nadir Sequence 2	53	544	Timeline Start	08-Apr-2002 02:07:05	No	
Measurement Window 2	ADC_Calibration	63	544	Timeline Start	08-Apr-2002 03:15:33	No	
Measurement Window 2	Pre: Weekly_Calibration_Eclipse	56	544	Timeline Start	08-Apr-2002 03:16:19	No	
Measurement Window 2	ADC_Calibration	63	545	Timeline Start	08-Apr-2002 04:56:08	No	
Measurement Window 2	ADC_Calibration	63	546	Timeline Start	08-Apr-2002 06:36:44	No	
Measurement Window 2	ADC_Calibration	63	547	Timeline Start	08-Apr-2002 08:17:19	No	
Measurement Window 2	SF State OBJ 58 State 1	20	548	Timeline Start	08-Apr-2002 08:47:50	No	
Measurement Window 2	ADC_Calibration	63	548	Timeline Start	08-Apr-2002 09:57:55	No	
Measurement Window 2	SF State OBJ 58 State 2	21	549	Timeline Start	08-Apr-2002 10:28:25	No	
Measurement Window 2	ADC_Calibration	63	549	Timeline Start	08-Apr-2002 11:38:30	No	
Measurement Window 2	SF State OBJ 58 State 3	22	550	Timeline Start	08-Apr-2002 12:09:01	No	
Measurement Window 2	ADC_Calibration	63	550	Timeline Start	08-Apr-2002 13:19:05	No	
Measurement Window 2	SF State OBJ 58 State 4	23	551	Timeline Start	08-Apr-2002 13:49:36	No	
Measurement Window 2	ADC_Calibration	63	551	Timeline Start	08-Apr-2002 14:59:41	No	
Measurement Window 2	SF State OBJ 58 State 5	24	552	Timeline Start	08-Apr-2002 15:30:12	No	
Measurement Window 2	ADC_Calibration	63	552	Timeline Start	08-Apr-2002 16:40:16	No	
Measurement Window 2	Internal straightlight OBJ 184: S_TCFOV	26	553	Timeline Start	08-Apr-2002 17:09:50	No	
Measurement Window 2	Internal straightlight OBJ 184: SS_TCFOV	27	553	Timeline Start	08-Apr-2002 17:43:22	No	
Measurement Window 2	ADC_Calibration	63	553	Timeline Start	08-Apr-2002 18:20:52	No	
Monitoring 3b_2	Monitoring TML SRC closed	30	554	Timeline Start	08-Apr-2002 18:53:07	No	
Monitoring 3b_2	ADC_Calibration	63	554	Timeline Start	08-Apr-2002 20:01:27	No	
APSM Check (Ib) rerun 2	-	-	555	ANX	08-Apr-2002 20:18:51	No	
Thermal Transition 4b to 5a	-	-	555	ANX	08-Apr-2002 20:18:51	No	Transition ended "a bit short" of the equilibrium after 24 hours; OBM at -26.5 +- 0.15 °C with one loop ATC only
APSM Check (Iib) rerun	-	-	556	ANX	08-Apr-2002 21:59:27	Yes	Two gaps: 1) 2 serial Missing Formats at 22:03:40 and 22:03:56 2) 2 serial Missing Formats at 22:04:44 and 22:05:00
APSM Check (Iiib) rerun	-	-	557	ANX	08-Apr-2002 23:40:03	Yes	One missing TM-Format at 23:58:36
APSM Check (Ivb) rerun	-	-	558	ANX	09-Apr-2002 01:20:39	Yes	One missing TM-Format at 01:41:32
Monitoring 4a_1	Monitoring TML SRC open	31	569	Timeline Start	09-Apr-2002 20:02:01	No	
Monitoring 4a_1	ADC_Calibration	63	569	Timeline Start	09-Apr-2002 21:10:18	No	
Decontam 2: warm up	-	-	570	ANX	09-Apr-2002 21:27:51	No	
Decontam 2: 3 Days	-	-	584	ANX	10-Apr-2002 20:56:14	No	
Decontam 2: Cool down	-	-	627	ANX	13-Apr-2002 21:01:59	No	
Safing Standby/Refuse 2002_04_13	-	-	627	ANX	13-Apr-2002 21:01:59	No	see DLR Problem Report 13
Special Monitoring 1	Special Monitoring TML	13	628	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	628	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	Special Monitoring TML	13	629	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	629	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	Special Monitoring TML	13	630	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	630	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	Special Monitoring TML	13	631	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	631	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	Special Monitoring TML	13	632	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	632	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	Special Monitoring TML	13	633	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	633	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Recovery 2002_04_14	-	-	634	ANX	14-Apr-2002 08:46:10	No	Successful recovery to heater mode in order to allow the original MPS schedule run to completion
Special Monitoring 1	Special Monitoring TML	13	634	Timeline Start	-	Yes	Failed due to Instrument safing. DLR problem report PR ID 13
Special Monitoring 1	ADC_Calibration	63	634	Timeline Start	14-Apr-2002 10:08:41	No	
Special Monitoring 1	Special Monitoring TML	13	635	Timeline Start	14-Apr-2002 10:41:05	No	
Special Monitoring 1	ADC_Calibration	63	635	Timeline Start	14-Apr-2002 11:49:16	No	
Special Monitoring 1	Special Monitoring TML	13	636	Timeline Start	14-Apr-2002 12:21:41	No	
Special Monitoring 1	ADC_Calibration	63	636	Timeline Start	14-Apr-2002 13:29:51	No	
TV Window SM 1	-	-	637	ANX	14-Apr-2002 13:47:58	No	Rad A setpoint changed from -31 to -33, -35 and back to -31 °C
SRC release + start of decontaminat	-	-	655	ANX	15-Apr-2002 16:37:53	No	
Decontam 3: warm up	-	-	654	ANX	15-Apr-2002 18:18:09	No	
Decontam 3: 2 Days	-	-	661	ANX	16-Apr-2002 06:02:20	No	
Decontam 3: Cool down	-	-	690	ANX	18-Apr-2002 06:39:41	No	Temp setpoints changed for Rad/Nadir/Limb to -33/-28/-27 °C
Special Monitoring 2	Special Monitoring TML	13	691	Timeline Start	18-Apr-2002 08:34:14	No	
Special Monitoring 2	ADC_Calibration	63	691	Timeline Start	18-Apr-2002 09:42:19	No	
Special Monitoring 2	Special Monitoring TML	13	692	Timeline Start	18-Apr-2002 10:14:49	No	
Special Monitoring 2	ADC_Calibration	63	692	Timeline Start	18-Apr-2002 11:22:54	No	
Special Monitoring 2	Special Monitoring TML	13	693	Timeline Start	18-Apr-2002 11:55:25	No	
Special Monitoring 2	ADC_Calibration	63	693	Timeline Start	18-Apr-2002 13:03:30	No	
Special Monitoring 2	Special Monitoring TML	13	694	Timeline Start	18-Apr-2002 13:36:00	No	
Special Monitoring 2	ADC_Calibration	63	694	Timeline Start	18-Apr-2002 14:44:05	No	
Special Monitoring 2	Special Monitoring TML	13	695	Timeline Start	18-Apr-2002 15:16:36	No	
Special Monitoring 2	ADC_Calibration	63	695	Timeline Start	18-Apr-2002 16:24:41	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Special Monitoring 2	Special Monitoring TML	13	696	Timeline Start	18-Apr-2002 16:57:11	No	
Special Monitoring 2	ADC Calibration	63	696	Timeline Start	18-Apr-2002 18:05:16	No	
Special Monitoring 2	Special Monitoring TML	13	697	Timeline Start	18-Apr-2002 18:37:47	No	
Special Monitoring 2	ADC Calibration	63	697	Timeline Start	18-Apr-2002 19:45:52	No	
Special Monitoring 2	Special Monitoring TML	13	698	Timeline Start	18-Apr-2002 20:18:23	No	
Special Monitoring 2	ADC Calibration	63	698	Timeline Start	18-Apr-2002 21:26:27	No	
Special Monitoring 2	Special Monitoring TML	13	699	Timeline Start	18-Apr-2002 21:58:58	No	
Special Monitoring 2	ADC Calibration	63	699	Timeline Start	18-Apr-2002 23:07:02	No	
Special Monitoring 2	Special Monitoring TML	13	700	Timeline Start	18-Apr-2002 23:39:34	No	
Special Monitoring 2	ADC Calibration	63	700	Timeline Start	19-Apr-2002 00:47:38	No	
Special Monitoring 2	Special Monitoring TML	13	701	Timeline Start	19-Apr-2002 01:20:09	No	
Special Monitoring 2	ADC Calibration	63	701	Timeline Start	19-Apr-2002 02:28:13	No	
Special Monitoring 2	Special Monitoring TML	13	702	Timeline Start	19-Apr-2002 03:00:44	No	
Special Monitoring 2	ADC Calibration	63	702	Timeline Start	19-Apr-2002 04:08:48	No	
Special Monitoring 2	Special Monitoring TML	13	703	Timeline Start	19-Apr-2002 04:41:20	No	
Special Monitoring 2	ADC Calibration	63	703	Timeline Start	19-Apr-2002 05:29:24	No	
Special Monitoring 2	Special Monitoring TML	13	704	Timeline Start	19-Apr-2002 06:21:56	No	
Special Monitoring 2	ADC Calibration	63	704	Timeline Start	19-Apr-2002 07:29:59	No	
Special Monitoring 2	Special Monitoring TML	13	705	Timeline Start	19-Apr-2002 08:02:31	No	
Special Monitoring 2	ADC Calibration	63	705	Timeline Start	19-Apr-2002 09:10:35	No	
Special Monitoring 2	Special Monitoring TML	13	706	Timeline Start	19-Apr-2002 09:43:07	No	
Special Monitoring 2	ADC Calibration	63	706	Timeline Start	19-Apr-2002 10:51:10	No	
Special Monitoring 2	Special Monitoring TML	13	707	Timeline Start	19-Apr-2002 11:23:42	No	
Special Monitoring 2	ADC Calibration	63	707	Timeline Start	19-Apr-2002 12:31:45	No	
Special Monitoring 2	Special Monitoring TML	13	708	Timeline Start	19-Apr-2002 13:04:17	No	
Special Monitoring 2	ADC Calibration	63	708	Timeline Start	19-Apr-2002 14:12:21	No	
Special Monitoring 2	Special Monitoring TML	13	709	Timeline Start	19-Apr-2002 14:44:53	No	
Special Monitoring 2	ADC Calibration	63	709	Timeline Start	19-Apr-2002 15:52:56	No	
Special Monitoring 2	Special Monitoring TML	13	710	Timeline Start	19-Apr-2002 16:25:28	No	
Special Monitoring 2	ADC Calibration	63	710	Timeline Start	19-Apr-2002 17:33:32	No	
Special Monitoring 2	Special Monitoring TML	13	711	Timeline Start	19-Apr-2002 18:06:04	No	
Special Monitoring 2	ADC Calibration	63	711	Timeline Start	19-Apr-2002 19:14:07	No	
Special Monitoring 2	Special Monitoring TML	13	712	Timeline Start	19-Apr-2002 19:46:40	No	
Special Monitoring 2	ADC Calibration	63	712	Timeline Start	19-Apr-2002 20:54:43	No	
Special Monitoring 2	Special Monitoring TML	13	713	Timeline Start	19-Apr-2002 21:27:15	No	
Special Monitoring 2	ADC Calibration	63	713	Timeline Start	19-Apr-2002 22:35:18	No	
Special Monitoring 2	Special Monitoring TML	13	714	Timeline Start	19-Apr-2002 23:07:51	No	
Special Monitoring 2	ADC Calibration	63	714	Timeline Start	20-Apr-2002 00:15:54	No	
Special Monitoring 2	Special Monitoring TML	13	715	Timeline Start	20-Apr-2002 00:48:27	No	
Special Monitoring 2	ADC Calibration	63	715	Timeline Start	20-Apr-2002 01:56:30	No	
Special Monitoring 2	Special Monitoring TML	13	716	Timeline Start	20-Apr-2002 02:29:02	No	
Special Monitoring 2	ADC Calibration	63	716	Timeline Start	20-Apr-2002 03:37:05	No	
Special Monitoring 2	Special Monitoring TML	13	717	Timeline Start	20-Apr-2002 04:09:38	No	
Special Monitoring 2	ADC Calibration	63	717	Timeline Start	20-Apr-2002 05:17:41	No	
Special Monitoring 2	Special Monitoring TML	13	718	Timeline Start	20-Apr-2002 05:50:14	No	
Special Monitoring 2	ADC Calibration	63	718	Timeline Start	20-Apr-2002 06:58:16	No	
Special Monitoring 2	Special Monitoring TML	13	719	Timeline Start	20-Apr-2002 07:30:49	No	
Special Monitoring 2	ADC Calibration	63	719	Timeline Start	20-Apr-2002 08:38:52	No	
Special Monitoring 2	Special Monitoring TML	13	720	Timeline Start	20-Apr-2002 09:11:25	No	
Special Monitoring 2	ADC Calibration	63	720	Timeline Start	20-Apr-2002 10:19:27	No	
Special Monitoring 2	Special Monitoring TML	13	721	Timeline Start	20-Apr-2002 10:52:01	No	
Special Monitoring 2	ADC Calibration	63	721	Timeline Start	20-Apr-2002 12:00:03	No	
Special Monitoring 2	Special Monitoring TML	13	722	Timeline Start	20-Apr-2002 12:32:36	No	
Special Monitoring 2	ADC Calibration	63	722	Timeline Start	20-Apr-2002 13:40:38	No	
Special Monitoring 2	Special Monitoring TML	13	723	Timeline Start	20-Apr-2002 14:13:12	No	
Special Monitoring 2	ADC Calibration	63	723	Timeline Start	20-Apr-2002 15:21:14	No	
Special Monitoring 2	Special Monitoring TML	13	724	Timeline Start	20-Apr-2002 15:53:47	No	
Special Monitoring 2	ADC Calibration	63	724	Timeline Start	20-Apr-2002 17:01:49	No	
Special Monitoring 2	Special Monitoring TML	13	725	Timeline Start	20-Apr-2002 17:34:23	No	
Special Monitoring 2	ADC Calibration	63	725	Timeline Start	20-Apr-2002 18:42:25	No	
Special Monitoring 2	Special Monitoring TML	13	726	Timeline Start	20-Apr-2002 19:14:59	No	
Special Monitoring 2	ADC Calibration	63	726	Timeline Start	20-Apr-2002 20:23:00	No	
Special Monitoring 2	Special Monitoring TML	13	727	Timeline Start	20-Apr-2002 20:55:34	No	
Special Monitoring 2	ADC Calibration	63	727	Timeline Start	20-Apr-2002 22:03:36	No	
Special Monitoring 2	Special Monitoring TML	13	728	Timeline Start	20-Apr-2002 22:36:10	No	
Special Monitoring 2	ADC Calibration	63	728	Timeline Start	20-Apr-2002 23:44:11	No	
Special Monitoring 2	Special Monitoring TML	13	729	Timeline Start	21-Apr-2002 00:16:45	No	
Special Monitoring 2	ADC Calibration	63	729	Timeline Start	21-Apr-2002 01:24:47	No	
Special Monitoring 2	Special Monitoring TML	13	730	Timeline Start	21-Apr-2002 01:57:21	No	
Special Monitoring 2	ADC Calibration	63	730	Timeline Start	21-Apr-2002 03:05:22	No	
Special Monitoring 2	Special Monitoring TML	13	731	Timeline Start	21-Apr-2002 03:37:56	No	
Special Monitoring 2	ADC Calibration	63	731	Timeline Start	21-Apr-2002 04:45:58	No	
Special Monitoring 2	Special Monitoring TML	13	732	Timeline Start	21-Apr-2002 05:18:32	No	
Special Monitoring 2	ADC Calibration	63	732	Timeline Start	21-Apr-2002 06:26:33	No	
Special Monitoring 2	Special Monitoring TML	13	733	Timeline Start	21-Apr-2002 06:59:08	No	
Special Monitoring 2	ADC Calibration	63	733	Timeline Start	21-Apr-2002 08:07:09	No	
Special Monitoring 2	Special Monitoring TML	13	734	Timeline Start	21-Apr-2002 08:39:43	No	
Special Monitoring 2	ADC Calibration	63	734	Timeline Start	21-Apr-2002 09:47:44	No	
Special Monitoring 2	Special Monitoring TML	13	735	Timeline Start	21-Apr-2002 10:20:19	No	
Special Monitoring 2	ADC Calibration	63	735	Timeline Start	21-Apr-2002 11:28:20	No	
Special Monitoring 2	Special Monitoring TML	13	736	Timeline Start	21-Apr-2002 12:00:54	No	
Special Monitoring 2	ADC Calibration	63	736	Timeline Start	21-Apr-2002 13:08:55	No	
Thermal Transition 5b to 5c			737	ANX	21-Apr-2002 13:27:50	No	Temp setpoints changed from Rad/Nadir/Limb -33/-28/-2 °C to -21.6/-16.3/-15.3 °C, executed 24 hrs before start of Monitoring 4b_1
Special Monitoring 2	Special Monitoring TML	13	737	Timeline Start	21-Apr-2002 13:41:30	No	
Special Monitoring 2	ADC Calibration	63	737	Timeline Start	21-Apr-2002 14:49:31	No	
Special Monitoring 2	Special Monitoring TML	13	738	Timeline Start	21-Apr-2002 15:22:06	No	
Special Monitoring 2	ADC Calibration	63	738	Timeline Start	21-Apr-2002 16:30:06	No	
Special Monitoring 2	Special Monitoring TML	13	739	Timeline Start	21-Apr-2002 17:02:41	No	
Special Monitoring 2	ADC Calibration	63	739	Timeline Start	21-Apr-2002 18:10:42	No	
Special Monitoring 2	Special Monitoring TML	13	740	Timeline Start	21-Apr-2002 18:43:17	No	
Special Monitoring 2	ADC Calibration	63	740	Timeline Start	21-Apr-2002 19:51:17	No	
Special Monitoring 2	Special Monitoring TML	13	741	Timeline Start	21-Apr-2002 20:23:53	No	
Special Monitoring 2	ADC Calibration	63	741	Timeline Start	21-Apr-2002 21:31:53	No	
Special Monitoring 2	Special Monitoring TML	13	742	Timeline Start	21-Apr-2002 22:04:28	No	
Special Monitoring 2	ADC Calibration	63	742	Timeline Start	21-Apr-2002 23:12:28	No	
Special Monitoring 2	Special Monitoring TML	13	743	Timeline Start	21-Apr-2002 23:45:04	No	
Special Monitoring 2	ADC Calibration	63	743	Timeline Start	22-Apr-2002 00:53:04	No	
Special Monitoring 2	Special Monitoring TML	13	744	Timeline Start	22-Apr-2002 01:25:39	No	
Special Monitoring 2	ADC Calibration	63	744	Timeline Start	22-Apr-2002 02:33:39	No	
Special Monitoring 2	Special Monitoring TML	13	745	Timeline Start	22-Apr-2002 03:06:15	No	
Special Monitoring 2	ADC Calibration	63	745	Timeline Start	22-Apr-2002 04:14:15	No	
Special Monitoring 2	Special Monitoring TML	13	746	Timeline Start	22-Apr-2002 04:46:50	No	
Special Monitoring 2	ADC Calibration	63	746	Timeline Start	22-Apr-2002 05:54:50	No	
Special Monitoring 2	Special Monitoring TML	13	747	Timeline Start	22-Apr-2002 06:27:26	No	
Special Monitoring 2	ADC Calibration	63	747	Timeline Start	22-Apr-2002 07:35:26	No	
Special Monitoring 2	Special Monitoring TML	13	748	Timeline Start	22-Apr-2002 08:08:02	No	
Special Monitoring 2	ADC Calibration	63	748	Timeline Start	22-Apr-2002 09:16:01	No	
Special Monitoring 2	Special Monitoring TML	13	749	Timeline Start	22-Apr-2002 09:48:37	No	
Special Monitoring 2	ADC Calibration	63	749	Timeline Start	22-Apr-2002 10:56:37	No	
Special Monitoring 2	Special Monitoring TML	13	750	Timeline Start	22-Apr-2002 11:29:13	No	
Special Monitoring 2	ADC Calibration	63	750	Timeline Start	22-Apr-2002 12:37:12	No	
Special Monitoring 2	Special Monitoring TML	13	751	Timeline Start	22-Apr-2002 13:09:48	No	
Special Monitoring 2	ADC Calibration	63	751	Timeline Start	22-Apr-2002 14:17:48	No	
Monitoring 4b_1	Monitoring TML SRC open	31	752	Timeline Start	22-Apr-2002 14:50:24	No	
Monitoring 4b_1	ADC Calibration	63	752	Timeline Start	22-Apr-2002 15:58:23	No	
Lunar Measurement 1	ADC Calibration	63	753	Timeline Start	22-Apr-2002 17:36:59	No	
Lunar Measurement 1	2. FOC (Assignment/Polarisation)/Wavelength OBJ 51/05/97/156	16	754	Timeline Start	22-Apr-2002 19:11:53	No	
Lunar Measurement 1	ADC Calibration	63	754	Timeline Start	22-Apr-2002 19:19:34	No	
Lunar Measurement 1	4. SF Alignment Mozn OBJ 32	21	755	Timeline Start	22-Apr-2002 20:51:59	No	
Lunar Measurement 1	ADC Calibration	63	755	Timeline Start	22-Apr-2002 21:00:10	No	
Lunar Measurement 1	5. SF Alignment Mozn OBJ 32	22	756	Timeline Start	22-Apr-2002 22:32:27	No	
Lunar Measurement 1	ADC Calibration	63	756	Timeline Start	22-Apr-2002 22:40:45	No	
Lunar Measurement 1	Timing of Sun Fixed Event Moon OBJ 62	23	757	Timeline Start	23-Apr-2002 00:12:55	No	
Lunar Measurement 1	ADC Calibration	63	757	Timeline Start	23-Apr-2002 00:21:21	No	
Lunar Measurement 1	ADC Calibration	63	758	Timeline Start	23-Apr-2002 02:01:56	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	759	Timeline Start	23-Apr-2002 02:27:40	Yes	Pre_49_DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	759	Timeline Start	23-Apr-2002 02:34:09	No	
Lunar Measurement 1	ADC_Calibration	63	759	Timeline Start	23-Apr-2002 03:42:32	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	759	Timeline Start	23-Apr-2002 03:43:18	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	760	Timeline Start	23-Apr-2002 04:08:15	Yes	Pre_49_DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	760	Timeline Start	23-Apr-2002 04:14:45	No	
Lunar Measurement 1	ADC_Calibration	63	760	Timeline Start	23-Apr-2002 05:23:07	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	760	Timeline Start	23-Apr-2002 05:23:54	No	
Lunar Measurement 1	ADC_Calibration	63	761	Timeline Start	23-Apr-2002 07:03:43	No	
Lunar Measurement 1	Pre: MO&C (pointing, long duration)	10	762	Timeline Start	23-Apr-2002 08:34:49	Yes	Object Lost; Pre_57_DLR Problem Report 17
Lunar Measurement 1	ADC_Calibration	63	762	Timeline Start	23-Apr-2002 08:44:18	No	
Lunar Measurement 1	1_SF Alignment Moon OBJ 32	18	763	Timeline Start	23-Apr-2002 10:15:43	No	
Lunar Measurement 1	ADC_Calibration	63	763	Timeline Start	23-Apr-2002 10:24:54	No	
Lunar Measurement 1	2_SF Alignment Moon OBJ 32	19	764	Timeline Start	23-Apr-2002 11:56:11	No	
Lunar Measurement 1	ADC_Calibration	63	764	Timeline Start	23-Apr-2002 12:05:29	No	
Lunar Measurement 1	3_SF Alignment Moon OBJ 32	20	765	Timeline Start	23-Apr-2002 13:36:38	No	
Lunar Measurement 1	ADC_Calibration	63	765	Timeline Start	23-Apr-2002 13:46:05	No	
Lunar Measurement 1	4_SF Alignment Moon OBJ 32	21	766	Timeline Start	23-Apr-2002 15:17:06	No	
Lunar Measurement 1	ADC_Calibration	63	766	Timeline Start	23-Apr-2002 15:26:40	No	
Lunar Measurement 1	5_SF Alignment Moon OBJ 32	22	767	Timeline Start	23-Apr-2002 16:57:34	No	
Lunar Measurement 1	ADC_Calibration	63	767	Timeline Start	23-Apr-2002 17:07:16	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	768	Timeline Start	23-Apr-2002 17:33:00	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun Calibration (fast sweep scanning)	3	768	Timeline Start	23-Apr-2002 17:38:30	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	768	Timeline Start	23-Apr-2002 17:39:04	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	25	768	Timeline Start	23-Apr-2002 17:40:08	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	51	768	Timeline Start	23-Apr-2002 18:10:39	No	
Lunar Measurement 1	ADC_Calibration	63	768	Timeline Start	23-Apr-2002 18:47:52	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	768	Timeline Start	23-Apr-2002 18:48:38	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	769	Timeline Start	23-Apr-2002 19:13:36	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	769	Timeline Start	23-Apr-2002 19:19:06	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	769	Timeline Start	23-Apr-2002 19:19:40	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	769	Timeline Start	23-Apr-2002 19:20:23	No	
Lunar Measurement 1	ADC_Calibration	63	769	Timeline Start	23-Apr-2002 20:28:27	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	769	Timeline Start	23-Apr-2002 20:29:13	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	770	Timeline Start	23-Apr-2002 20:54:12	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	770	Timeline Start	23-Apr-2002 20:59:41	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	770	Timeline Start	23-Apr-2002 21:00:16	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	770	Timeline Start	23-Apr-2002 21:00:59	No	
Lunar Measurement 1	ADC_Calibration	63	770	Timeline Start	23-Apr-2002 22:09:02	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	770	Timeline Start	23-Apr-2002 22:09:49	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	771	Timeline Start	23-Apr-2002 22:34:47	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	771	Timeline Start	23-Apr-2002 22:40:17	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	771	Timeline Start	23-Apr-2002 22:40:51	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	771	Timeline Start	23-Apr-2002 22:41:34	No	
Lunar Measurement 1	ADC_Calibration	63	771	Timeline Start	23-Apr-2002 23:49:38	No	
Lunar Measurement 1	Pre: Weekly Calibration_Eclipse	56	771	Timeline Start	23-Apr-2002 23:50:24	No	
Lunar Measurement 1	ADC_Calibration	63	772	Timeline Start	24-Apr-2002 01:30:13	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	773	Timeline Start	24-Apr-2002 01:55:54	Yes	Object Lost and Elevation Controller Limit exceeding; Pre_51_DLR Problem Report 05/09
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	773	Timeline Start	24-Apr-2002 02:01:18	No	
Lunar Measurement 1	ADC_Calibration	63	773	Timeline Start	24-Apr-2002 03:10:49	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	773	Timeline Start	24-Apr-2002 03:11:35	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	774	Timeline Start	24-Apr-2002 03:36:30	Yes	Object Lost and Elevation Controller Limit exceeding; Pre_51_DLR Problem Report 05/09
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	774	Timeline Start	24-Apr-2002 03:41:53	No	
Lunar Measurement 1	ADC_Calibration	63	774	Timeline Start	24-Apr-2002 04:51:24	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	774	Timeline Start	24-Apr-2002 04:52:11	No	
Lunar Measurement 1	ADC_Calibration	63	775	Timeline Start	24-Apr-2002 06:32:00	No	
Lunar Measurement 1	Pre: MO&C (pointing, long duration)	10	776	Timeline Start	24-Apr-2002 08:01:15	Yes	Object Lost; Pre_57_DLR Problem Report 17
Lunar Measurement 1	ADC_Calibration	63	776	Timeline Start	24-Apr-2002 08:12:36	No	
Lunar Measurement 1	1_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	777	Timeline Start	24-Apr-2002 09:42:27	No	
Lunar Measurement 1	ADC_Calibration	63	777	Timeline Start	24-Apr-2002 09:53:11	No	
Lunar Measurement 1	2_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	778	Timeline Start	24-Apr-2002 11:22:54	No	
Lunar Measurement 1	ADC_Calibration	63	778	Timeline Start	24-Apr-2002 11:33:46	No	
Lunar Measurement 1	4_SF Alignment Moon OBJ 32	21	779	Timeline Start	24-Apr-2002 13:03:00	No	
Lunar Measurement 1	ADC_Calibration	63	779	Timeline Start	24-Apr-2002 13:14:22	No	
Lunar Measurement 1	5_SF Alignment Moon OBJ 32	22	780	Timeline Start		Yes	TML deleted in DMOP due to SCIALAC calculation problem for prediction of Moon position
Lunar Measurement 1	ADC_Calibration	63	780	Timeline Start		Yes	TML deleted in DMOP due to SCIALAC calculation problem for prediction of Moon position
Lunar Measurement 1	Timing of Sun Fixed Event Moon OBJ 62	23	781	Timeline Start	24-Apr-2002 16:23:54	No	
Lunar Measurement 1	ADC_Calibration	63	781	Timeline Start	24-Apr-2002 16:35:33	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	782	Timeline Start	24-Apr-2002 17:01:19	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun Calibration (fast sweep scanning)	3	782	Timeline Start	24-Apr-2002 17:06:46	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND out)	7	782	Timeline Start	24-Apr-2002 17:07:23	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	25	782	Timeline Start	24-Apr-2002 17:20:55	No	
Lunar Measurement 1	Pre: MO&C (pointing)	9	782	Timeline Start	24-Apr-2002 18:03:55	Yes	Object Lost; Pre_56_DLR Problem Report 17
Lunar Measurement 1	Pre: Moon_Calibration (nominal scanning)	11	782	Timeline Start	24-Apr-2002 18:04:53	No	
Lunar Measurement 1	ADC_Calibration	63	782	Timeline Start	24-Apr-2002 18:16:09	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	783	Timeline Start	24-Apr-2002 18:41:55	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	783	Timeline Start	24-Apr-2002 18:47:24	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	783	Timeline Start	24-Apr-2002 18:47:58	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	25	783	Timeline Start	24-Apr-2002 19:01:26	No	
Lunar Measurement 1	Pre: MO&C (pointing)	9	783	Timeline Start	24-Apr-2002 19:44:22	No	
Lunar Measurement 1	Pre: Moon_Calibration (nominal scanning)	11	783	Timeline Start	24-Apr-2002 19:45:19	No	
Lunar Measurement 1	ADC_Calibration	63	783	Timeline Start	24-Apr-2002 19:56:44	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	784	Timeline Start	24-Apr-2002 20:22:30	Yes	Object Lost; Pre_47_DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	784	Timeline Start	24-Apr-2002 20:28:00	No	
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	784	Timeline Start	24-Apr-2002 20:28:12	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	784	Timeline Start	24-Apr-2002 20:28:32	No	
Lunar Measurement 1	ADC_Calibration	63	784	Timeline Start	24-Apr-2002 21:37:20	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	784	Timeline Start	24-Apr-2002 21:38:06	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	785	Timeline Start	24-Apr-2002 22:09:10	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	785	Timeline Start	24-Apr-2002 22:09:53	No	
Lunar Measurement 1	ADC_Calibration	63	785	Timeline Start	24-Apr-2002 23:17:55	No	
Lunar Measurement 1	Pre: Weekly Calibration_Eclipse	56	785	Timeline Start	24-Apr-2002 23:18:41	No	
Lunar Measurement 1	ADC_Calibration	63	785	Timeline Start	25-Apr-2002 00:58:30	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	787	Timeline Start	25-Apr-2002 01:24:17	Yes	Pre_49_DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	787	Timeline Start	25-Apr-2002 01:30:46	No	
Lunar Measurement 1	ADC_Calibration	63	787	Timeline Start	25-Apr-2002 02:39:06	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	787	Timeline Start	25-Apr-2002 02:39:52	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	788	Timeline Start	25-Apr-2002 03:04:52	Yes	Pre_49_DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	788	Timeline Start	25-Apr-2002 03:11:22	No	
Lunar Measurement 1	ADC_Calibration	63	788	Timeline Start	25-Apr-2002 04:19:42	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	788	Timeline Start	25-Apr-2002 04:20:28	No	
Lunar Measurement 1	ADC_Calibration	63	789	Timeline Start	25-Apr-2002 06:00:17	No	
Lunar Measurement 1	Pre: MO&C (pointing, long duration)	10	790	Timeline Start	25-Apr-2002 07:27:23	No	
Lunar Measurement 1	ADC_Calibration	63	790	Timeline Start	25-Apr-2002 07:40:53	No	
Lunar Measurement 1	1_SF Alignment Moon OBJ 32	18	791	Timeline Start	25-Apr-2002 09:08:14	No	
Lunar Measurement 1	ADC_Calibration	63	791	Timeline Start	25-Apr-2002 09:21:28	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Lunar Measurement 1	2. SF Alignment Moon OBJ 32	19	792	Timeline Start	25-Apr-2002 10:48:39	No	
Lunar Measurement 1	ADC_Calibration	63	792	Timeline Start	25-Apr-2002 11:02:04	No	
Lunar Measurement 1	3. SF Alignment Moon OBJ 32	20	793	Timeline Start	25-Apr-2002 12:29:05	No	
Lunar Measurement 1	ADC_Calibration	63	793	Timeline Start	25-Apr-2002 12:42:39	No	
Lunar Measurement 1	4. SF Alignment Moon OBJ 32	21	794	Timeline Start	25-Apr-2002 14:09:30	No	
Lunar Measurement 1	ADC_Calibration	63	794	Timeline Start	25-Apr-2002 14:23:15	No	
Lunar Measurement 1	5. SF Alignment Moon OBJ 32	22	795	Timeline Start	25-Apr-2002 15:49:55	No	
Lunar Measurement 1	ADC_Calibration	63	795	Timeline Start	25-Apr-2002 16:03:50	No	
Lunar Measurement 1	ADC_Calibration	63	796	Timeline Start	25-Apr-2002 17:44:26	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	797	Timeline Start	25-Apr-2002 18:10:13	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Calibration (fast sweep scanning)	3	797	Timeline Start	25-Apr-2002 18:15:42	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	797	Timeline Start	25-Apr-2002 18:16:16	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	25	797	Timeline Start	25-Apr-2002 18:17:20	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	51	797	Timeline Start	25-Apr-2002 18:47:51	No	
Lunar Measurement 1	ADC_Calibration	63	797	Timeline Start	25-Apr-2002 18:25:01	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	797	Timeline Start	25-Apr-2002 19:25:47	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	798	Timeline Start	25-Apr-2002 19:50:49	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	798	Timeline Start	25-Apr-2002 19:56:18	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	798	Timeline Start	25-Apr-2002 19:56:52	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	52	798	Timeline Start	25-Apr-2002 19:58:19	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	54	798	Timeline Start	25-Apr-2002 20:28:27	No	
Lunar Measurement 1	ADC_Calibration	63	798	Timeline Start	25-Apr-2002 21:05:37	No	
Lunar Measurement 1	Pre: Weekly Calibration Eclipse	56	798	Timeline Start	25-Apr-2002 21:06:23	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	799	Timeline Start	25-Apr-2002 21:31:24	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Calibration (fast sweep scanning)	3	799	Timeline Start	25-Apr-2002 21:36:54	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	799	Timeline Start	25-Apr-2002 21:37:28	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	799	Timeline Start	25-Apr-2002 21:38:11	No	
Lunar Measurement 1	ADC_Calibration	63	799	Timeline Start	25-Apr-2002 22:46:12	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	799	Timeline Start	25-Apr-2002 22:46:58	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	800	Timeline Start	25-Apr-2002 23:12:00	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	800	Timeline Start	25-Apr-2002 23:17:29	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	800	Timeline Start	25-Apr-2002 23:18:04	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	800	Timeline Start	25-Apr-2002 23:18:47	No	
Lunar Measurement 1	ADC_Calibration	63	800	Timeline Start	26-Apr-2002 00:26:48	No	
Lunar Measurement 1	Pre: Weekly Calibration Eclipse	56	800	Timeline Start	26-Apr-2002 00:27:34	No	
Lunar Measurement 1	ADC_Calibration	63	801	Timeline Start	26-Apr-2002 02:07:23	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	802	Timeline Start	26-Apr-2002 02:33:07	Yes	Object Lost and Elevation Controller Limit exceeding; Pre_51. DLR Problem Report 05/09
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	802	Timeline Start	26-Apr-2002 02:38:30	No	
Lunar Measurement 1	ADC_Calibration	63	802	Timeline Start	26-Apr-2002 03:47:59	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	802	Timeline Start	26-Apr-2002 03:48:45	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	803	Timeline Start	26-Apr-2002 04:13:43	Yes	Object Lost and Elevation Controller Limit exceeding; Pre_51. DLR Problem Report 05/09
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	803	Timeline Start	26-Apr-2002 04:19:06	No	
Lunar Measurement 1	ADC_Calibration	63	803	Timeline Start	26-Apr-2002 05:28:34	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	803	Timeline Start	26-Apr-2002 05:29:20	No	
Lunar Measurement 1	ADC_Calibration	63	804	Timeline Start	26-Apr-2002 07:09:10	No	
Lunar Measurement 1	Pre: MO&C (pointing, long duration)	10	805	Timeline Start	26-Apr-2002 08:33:28	No	
Lunar Measurement 1	ADC_Calibration	63	805	Timeline Start	26-Apr-2002 08:49:45	No	
Lunar Measurement 1	1. IFOV/Coalignment/Polarsation/Wavelength OBJ 81/95/97/156	15	806	Timeline Start	26-Apr-2002 10:14:38	No	
Lunar Measurement 1	ADC_Calibration	63	806	Timeline Start	26-Apr-2002 10:30:21	No	
Lunar Measurement 1	2. IFOV/Coalignment/Polarsation/Wavelength OBJ 81/95/97/156	16	807	Timeline Start	26-Apr-2002 11:55:01	No	
Lunar Measurement 1	ADC_Calibration	63	807	Timeline Start	26-Apr-2002 12:10:56	No	
Lunar Measurement 1	4. SF Alignment Moon OBJ 32	21	808	Timeline Start	26-Apr-2002 13:35:03	No	
Lunar Measurement 1	ADC_Calibration	63	808	Timeline Start	26-Apr-2002 13:51:32	No	
Lunar Measurement 1	5. SF Alignment Moon OBJ 32	22	809	Timeline Start	26-Apr-2002 15:15:26	No	
Lunar Measurement 1	ADC_Calibration	63	809	Timeline Start	26-Apr-2002 15:32:07	No	
Lunar Measurement 1	Timing of Sun Fixed Event Moon OBJ 62	23	810	Timeline Start	26-Apr-2002 16:55:48	No	
Lunar Measurement 1	ADC_Calibration	63	810	Timeline Start	26-Apr-2002 17:12:43	No	
Lunar Measurement 1	ADC_Calibration	63	811	Timeline Start	26-Apr-2002 18:53:18	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	812	Timeline Start	26-Apr-2002 19:19:07	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	812	Timeline Start	26-Apr-2002 19:24:37	No	
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	812	Timeline Start	26-Apr-2002 19:24:49	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_2/3	60	812	Timeline Start	26-Apr-2002 19:28:10	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_2	61	812	Timeline Start	26-Apr-2002 19:58:45	No	
Lunar Measurement 1	ADC_Calibration	63	812	Timeline Start	26-Apr-2002 20:33:54	No	
Lunar Measurement 1	Pre: ASM_Sun_Diffuser	49	813	Timeline Start	26-Apr-2002 21:05:46	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_2/3	60	813	Timeline Start	26-Apr-2002 21:07:08	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_3	62	813	Timeline Start	26-Apr-2002 21:37:20	No	
Lunar Measurement 1	ADC_Calibration	63	813	Timeline Start	26-Apr-2002 22:14:29	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	814	Timeline Start	26-Apr-2002 22:40:18	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Calibration (fast sweep scanning)	3	814	Timeline Start	26-Apr-2002 22:45:48	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	814	Timeline Start	26-Apr-2002 22:46:21	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	814	Timeline Start	26-Apr-2002 22:47:05	No	
Lunar Measurement 1	ADC_Calibration	63	814	Timeline Start	26-Apr-2002 23:55:05	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	814	Timeline Start	26-Apr-2002 23:55:51	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	815	Timeline Start	27-Apr-2002 00:20:54	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	815	Timeline Start	27-Apr-2002 00:26:23	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND in)	8	815	Timeline Start	27-Apr-2002 00:26:57	No	
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	815	Timeline Start	27-Apr-2002 00:27:41	No	
Lunar Measurement 1	ADC_Calibration	63	815	Timeline Start	27-Apr-2002 01:35:40	No	
Lunar Measurement 1	Pre: Weekly Calibration Eclipse	56	815	Timeline Start	27-Apr-2002 01:36:26	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	816	Timeline Start	27-Apr-2002 02:01:29	Yes	Pre_49. DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 1	50	816	Timeline Start	27-Apr-2002 02:07:59	No	
Lunar Measurement 1	ADC_Calibration	63	816	Timeline Start	27-Apr-2002 03:16:16	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	816	Timeline Start	27-Apr-2002 03:17:02	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	817	Timeline Start	27-Apr-2002 03:42:05	Yes	Pre_49. DLR Problem Report 04
Lunar Measurement 1	Pre: Limb/Nadir Sequence 2	53	817	Timeline Start	27-Apr-2002 03:48:34	No	
Lunar Measurement 1	ADC_Calibration	63	817	Timeline Start	27-Apr-2002 04:56:51	No	
Lunar Measurement 1	Pre: Orbit_Daily_Calibration_Eclipse	55	817	Timeline Start	27-Apr-2002 04:57:38	No	
Lunar Measurement 1	ADC_Calibration	63	818	Timeline Start	27-Apr-2002 06:37:27	No	
Lunar Measurement 1	Pre: MO&C (pointing, long duration)	10	819	Timeline Start	27-Apr-2002 07:58:27	Yes	Object Lost; Pre_57. DLR Problem Report 17
Lunar Measurement 1	ADC_Calibration	63	819	Timeline Start	27-Apr-2002 08:18:03	No	
Lunar Measurement 1	1. SF Alignment Moon OBJ 32	18	820	Timeline Start	27-Apr-2002 09:39:17	No	
Lunar Measurement 1	ADC_Calibration	63	820	Timeline Start	27-Apr-2002 09:58:38	No	
Lunar Measurement 1	2. SF Alignment Moon OBJ 32	19	821	Timeline Start	27-Apr-2002 11:19:36	No	
Lunar Measurement 1	ADC_Calibration	63	821	Timeline Start	27-Apr-2002 11:39:13	No	
Lunar Measurement 1	3. SF Alignment Moon OBJ 32	20	822	Timeline Start	27-Apr-2002 12:59:55	No	
Lunar Measurement 1	ADC_Calibration	63	822	Timeline Start	27-Apr-2002 13:19:49	No	
Lunar Measurement 1	4. SF Alignment Moon OBJ 32	21	823	Timeline Start	27-Apr-2002 14:40:14	No	
Lunar Measurement 1	ADC_Calibration	63	823	Timeline Start	27-Apr-2002 15:00:24	No	
Lunar Measurement 1	5. SF Alignment Moon OBJ 32	22	824	Timeline Start	27-Apr-2002 16:20:33	No	
Lunar Measurement 1	ADC_Calibration	63	824	Timeline Start	27-Apr-2002 16:41:00	No	
Lunar Measurement 1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	825	Timeline Start	27-Apr-2002 17:06:50	Yes	Object Lost; Pre_47. DLR Problem Report 03/08
Lunar Measurement 1	Pre: Sun_Calibration (fast sweep scanning)	3	825	Timeline Start	27-Apr-2002 17:12:19	No	
Lunar Measurement 1	Pre: ESM_Sun_Diffuser (ND out)	7	825	Timeline Start	27-Apr-2002 17:12:54	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_1	57	825	Timeline Start	27-Apr-2002 17:14:19	No	
Lunar Measurement 1	Pre: Monthly_Special_Calibration_Orbit_1	58	825	Timeline Start	27-Apr-2002 17:42:27	No	
Lunar Measurement 1	Pre: MO&C (pointing)	9	825	Timeline Start	27-Apr-2002 18:00:19	Yes	Pre_56 86 (10107) & 94 (10119) & 100 (10129) out of Limit. Object Lost & Az. Err. Contr. Err. & El. Enc. Contr. Err.; Object Lost. DLR Problem Report 17
Lunar Measurement 1	Pre: Moon_Calibration (nominal scanning)	11	825	Timeline Start	27-Apr-2002 18:01:32	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Recovery Standby Refuse 2002_04_30			868	ANX	30-Apr-2002 17:06:20	No	Successfully completed.
Thermal Variation	Thermal Variation States	35	868	Timeline Start		Yes	Failed due to Instrument safing. ESOC Anomaly Report # ENV - 000080
Thermal Variation	ADC Calibration	63	868	Timeline Start	30-Apr-2002 18:27:03	No	
Thermal Variation	Thermal Variation States	35	869	Timeline Start	30-Apr-2002 18:59:49	No	
Thermal Variation	ADC Calibration	63	869	Timeline Start	30-Apr-2002 20:07:38	No	
Thermal Variation	Thermal Variation States	35	870	Timeline Start	30-Apr-2002 20:40:24	No	
Thermal Variation	ADC Calibration	63	870	Timeline Start	30-Apr-2002 21:48:14	No	
Thermal Variation	Thermal Variation States	35	871	Timeline Start	30-Apr-2002 22:21:00	No	
Thermal Variation	ADC Calibration	63	871	Timeline Start	30-Apr-2002 23:28:49	No	
Thermal Variation	Thermal Variation States	35	872	Timeline Start	01-Mai-2002 00:01:35	No	
Thermal Variation	ADC Calibration	63	872	Timeline Start	01-Mai-2002 01:09:25	No	
Thermal Variation	Thermal Variation States	35	873	Timeline Start	01-Mai-2002 01:42:11	No	
Thermal Variation	ADC Calibration	63	873	Timeline Start	01-Mai-2002 02:50:00	No	
Thermal Variation	Thermal Variation States	35	874	Timeline Start	01-Mai-2002 03:22:46	No	
Thermal Variation	ADC Calibration	63	874	Timeline Start	01-Mai-2002 04:30:36	No	
Thermal Variation	Thermal Variation States	35	875	Timeline Start	01-Mai-2002 05:03:22	No	
Thermal Variation	ADC Calibration	63	875	Timeline Start	01-Mai-2002 06:11:12	No	
Thermal Variation	Thermal Variation States	35	876	Timeline Start	01-Mai-2002 06:43:58	No	
Thermal Variation	ADC Calibration	63	876	Timeline Start	01-Mai-2002 07:51:47	No	
Thermal Variation	Thermal Variation States	35	877	Timeline Start	01-Mai-2002 08:24:33	No	
Thermal Variation	ADC Calibration	63	877	Timeline Start	01-Mai-2002 09:32:23	No	
Thermal Variation	Thermal Variation States	35	878	Timeline Start	01-Mai-2002 10:05:09	No	
Thermal Variation	ADC Calibration	63	878	Timeline Start	01-Mai-2002 11:12:58	No	
Thermal Variation	Thermal Variation States	35	879	Timeline Start	01-Mai-2002 11:45:45	No	
Thermal Variation	ADC Calibration	63	879	Timeline Start	01-Mai-2002 12:53:33	No	
Thermal Variation	Thermal Variation States	35	880	Timeline Start	01-Mai-2002 13:26:20	No	
Thermal Variation	ADC Calibration	63	880	Timeline Start	01-Mai-2002 14:34:09	No	
Thermal Variation	Thermal Variation States	35	881	Timeline Start	01-Mai-2002 15:06:56	No	
Thermal Variation	ADC Calibration	63	881	Timeline Start	01-Mai-2002 16:14:45	No	
Thermal Variation	Thermal Variation States	35	882	Timeline Start	01-Mai-2002 16:47:31	No	
Thermal Variation	ADC Calibration	63	882	Timeline Start	01-Mai-2002 17:55:20	No	
Thermal Variation	Thermal Variation States	35	883	Timeline Start	01-Mai-2002 18:28:07	No	
Thermal Variation	ADC Calibration	63	883	Timeline Start	01-Mai-2002 19:35:56	No	
Thermal Variation	Thermal Variation States	35	884	Timeline Start	01-Mai-2002 20:08:43	No	
Thermal Variation	ADC Calibration	63	884	Timeline Start	01-Mai-2002 21:16:31	No	
Thermal Variation	Thermal Variation States	35	885	Timeline Start	01-Mai-2002 21:49:18	No	
Thermal Variation	ADC Calibration	63	885	Timeline Start	01-Mai-2002 22:57:07	No	
Thermal Variation	Thermal Variation States	35	886	Timeline Start	01-Mai-2002 23:29:54	No	
Thermal Variation	ADC Calibration	63	886	Timeline Start	02-Mai-2002 00:37:42	No	
Thermal Variation	Thermal Variation States	35	887	Timeline Start	02-Mai-2002 01:10:29	No	
Thermal Variation	ADC Calibration	63	887	Timeline Start	02-Mai-2002 02:18:18	No	
Thermal Variation	Thermal Variation States	35	888	Timeline Start	02-Mai-2002 02:51:05	No	
Thermal Variation	ADC Calibration	63	888	Timeline Start	02-Mai-2002 03:58:53	No	
Thermal Variation	Thermal Variation States	35	889	Timeline Start	02-Mai-2002 04:31:40	No	
Thermal Variation	ADC Calibration	63	889	Timeline Start	02-Mai-2002 05:39:29	No	
Thermal Variation	Thermal Variation States	35	890	Timeline Start	02-Mai-2002 06:12:16	No	
Thermal Variation	ADC Calibration	63	890	Timeline Start	02-Mai-2002 07:20:04	No	
Thermal Variation	Thermal Variation States	35	891	Timeline Start	02-Mai-2002 07:52:52	No	
Thermal Variation	ADC Calibration	63	891	Timeline Start	02-Mai-2002 09:00:40	No	
Thermal Variation	Thermal Variation States	35	892	Timeline Start	02-Mai-2002 09:33:27	No	
Thermal Variation	ADC Calibration	63	892	Timeline Start	02-Mai-2002 10:41:15	No	
Thermal Variation	Thermal Variation States	35	893	Timeline Start	02-Mai-2002 11:14:03	No	
Thermal Variation	ADC Calibration	63	893	Timeline Start	02-Mai-2002 12:21:51	No	
Thermal Variation	Thermal Variation States	35	894	Timeline Start	02-Mai-2002 12:54:38	No	
Thermal Variation	ADC Calibration	63	894	Timeline Start	02-Mai-2002 14:02:26	No	
Thermal Variation	Thermal Variation States	35	895	Timeline Start	02-Mai-2002 14:35:14	No	
Thermal Variation	ADC Calibration	63	895	Timeline Start	02-Mai-2002 15:43:02	No	
Thermal Variation	Thermal Variation States	35	896	Timeline Start	02-Mai-2002 16:15:50	No	
Thermal Variation	ADC Calibration	63	896	Timeline Start	02-Mai-2002 17:23:37	No	
Thermal Variation	Thermal Variation States	35	897	Timeline Start	02-Mai-2002 17:56:25	No	
Thermal Variation	ADC Calibration	63	897	Timeline Start	02-Mai-2002 19:04:13	No	
Thermal Variation	Thermal Variation States	35	898	Timeline Start	02-Mai-2002 19:37:01	No	
Thermal Variation	ADC Calibration	63	898	Timeline Start	02-Mai-2002 20:44:48	No	
Thermal Variation	Thermal Variation States	35	899	Timeline Start	02-Mai-2002 21:17:37	No	
Thermal Variation	ADC Calibration	63	899	Timeline Start	02-Mai-2002 22:25:24	No	
Thermal Variation	Thermal Variation States	35	900	Timeline Start	02-Mai-2002 22:58:12	No	
Thermal Variation	ADC Calibration	63	900	Timeline Start	03-Mai-2002 00:05:59	No	
Thermal Variation	Thermal Variation States	35	901	Timeline Start	03-Mai-2002 00:38:48	No	
Thermal Variation	ADC Calibration	63	901	Timeline Start	03-Mai-2002 01:46:35	No	
Thermal Variation	Thermal Variation States	35	902	Timeline Start	03-Mai-2002 02:19:23	No	
Thermal Variation	ADC Calibration	63	902	Timeline Start	03-Mai-2002 03:27:10	No	
Thermal Variation	Thermal Variation States	35	903	Timeline Start	03-Mai-2002 03:59:59	No	
Thermal Variation	ADC Calibration	63	903	Timeline Start	03-Mai-2002 05:07:46	No	
Thermal Variation	Thermal Variation States	35	904	Timeline Start	03-Mai-2002 05:40:34	No	
Thermal Variation	ADC Calibration	63	904	Timeline Start	03-Mai-2002 06:48:22	No	
Thermal Variation	Thermal Variation States	35	905	Timeline Start	03-Mai-2002 07:21:10	No	
Thermal Variation	ADC Calibration	63	905	Timeline Start	03-Mai-2002 08:28:57	No	
Monitoring 4b_2	Monitoring TML SRC open	31	906	Timeline Start	03-Mai-2002 09:01:46	No	
Monitoring 4b_2	ADC Calibration	63	906	Timeline Start	03-Mai-2002 10:09:33	No	
Thermal Transition 6 to 7			907	ANX	03-Mai-2002 10:29:41	Yes	53 (i0260) out of Limit; SDPC Warn 1 OB-Monitor; Unexpected status detected by ICU monitoring. Expected fault if the instrument is in the same checking state for extended periods. See IOM 11.1.2 SDPU internal HK delay
Monitoring 5_1	Monitoring TML SRC open	31	931	Timeline Start	05-Mai-2002 02:56:35	No	
Monitoring 5_1	ADC Calibration	63	931	Timeline Start	05-Mai-2002 04:04:21	No	
Measurement Window 3	ADC Calibration	63	932	Timeline Start	05-Mai-2002 05:44:56	No	
Measurement Window 3	ADC Calibration	63	933	Timeline Start	05-Mai-2002 07:25:32	No	
Measurement Window 3	ADC Calibration	63	934	Timeline Start	05-Mai-2002 09:06:07	No	
Measurement Window 3	Pre-Limb sequence incl. SO&C (nominal scanning, long duration)	1	935	Timeline Start	05-Mai-2002 09:32:07	No	
Measurement Window 3	Pre-Limb/Nadir Sequence 1	50	935	Timeline Start	05-Mai-2002 09:38:36	No	
Measurement Window 3	ADC Calibration	63	935	Timeline Start	05-Mai-2002 10:46:43	No	
Measurement Window 3	Pre-Orbit Daily Calibration, Eclipse	55	935	Timeline Start	05-Mai-2002 10:47:29	No	
Measurement Window 3	Pre-Limb sequence incl. SO&C (nominal scanning, long duration)	1	936	Timeline Start	05-Mai-2002 11:12:42	No	
Measurement Window 3	Pre-Limb/Nadir Sequence 2	53	936	Timeline Start	05-Mai-2002 11:19:12	No	
Measurement Window 3	ADC Calibration	63	936	Timeline Start	05-Mai-2002 12:27:18	No	
Measurement Window 3	Pre-Orbit Daily Calibration, Eclipse	55	936	Timeline Start	05-Mai-2002 12:28:05	No	
Measurement Window 3	ADC Calibration	63	937	Timeline Start	05-Mai-2002 14:07:54	No	
Measurement Window 3	SF State OBJ 31/57 State 1	15	938	Timeline Start	05-Mai-2002 14:39:04	No	
Measurement Window 3	ADC Calibration	63	938	Timeline Start	05-Mai-2002 15:48:29	No	
Measurement Window 3	SF State OBJ 31/57 State 2	16	939	Timeline Start	05-Mai-2002 16:19:40	No	
Measurement Window 3	ADC Calibration	63	939	Timeline Start	05-Mai-2002 17:29:05	No	
Measurement Window 3	ADC Calibration	63	940	Timeline Start	05-Mai-2002 19:09:41	No	
Measurement Window 3	SF State OBJ 31/57 State 3	17	941	Timeline Start	05-Mai-2002 19:40:51	No	
Measurement Window 3	Internal straight OBJ 184: SS_TCFOV	27	941	Timeline Start	05-Mai-2002 20:13:15	No	
Measurement Window 3	ADC Calibration	63	941	Timeline Start	05-Mai-2002 20:50:16	No	
Measurement Window 3	SF State OBJ 31/57 State 4	18	942	Timeline Start	05-Mai-2002 21:21:27	Yes	86 (i0107) & 94 (i0119) out of Limit, Object Lost & Az. Enc. Contr. Err.; SPL_ST3 12_DLR Problem Report 07
Measurement Window 3	Internal straight OBJ 184: SS_TCFOV	27	942	Timeline Start	05-Mai-2002 21:53:50	No	
Measurement Window 3	ADC Calibration	63	942	Timeline Start	05-Mai-2002 22:30:52	No	
Measurement Window 3	ADC Calibration	63	943	Timeline Start	06-Mai-2002 00:11:27	No	
Measurement Window 3	SF State OBJ 31/57 State 5	19	944	Timeline Start	06-Mai-2002 00:42:38	No	
Measurement Window 3	ADC Calibration	63	944	Timeline Start	06-Mai-2002 01:52:03	No	
Measurement Window 3	Pre-Limb sequence incl. SO&C (nominal scanning/pointing)	2	945	Timeline Start	06-Mai-2002 02:18:02	No	
Measurement Window 3	Pre-Sun Calibration (fast sweep scanning)	3	945	Timeline Start	06-Mai-2002 02:23:31	No	
Measurement Window 3	Pre-ESM_Sun Diffuser (ND in)	8	945	Timeline Start	06-Mai-2002 02:24:05	No	
Measurement Window 3	Pre-Limb/Nadir Sequence 1	50	945	Timeline Start	06-Mai-2002 02:24:48	No	
Measurement Window 3	ADC Calibration	63	945	Timeline Start	06-Mai-2002 03:32:38	No	
Measurement Window 3	Pre-Orbit Daily Calibration, Eclipse	55	945	Timeline Start	06-Mai-2002 03:33:24	No	
Measurement Window 3	Pre-Limb sequence incl. SO&C (nominal scanning/pointing)	2	946	Timeline Start	06-Mai-2002 03:58:38	No	
Measurement Window 3	Pre-Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	946	Timeline Start	06-Mai-2002 04:04:07	No	
Measurement Window 3	Pre-ESM_Sun Diffuser (ND in)	8	946	Timeline Start	06-Mai-2002 04:04:40	No	
Measurement Window 3	Pre-Limb/Nadir Sequence 2	53	946	Timeline Start	06-Mai-2002 04:05:24	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 3	ADC Calibration	63	946	Timeline Start	06-Mai-2002 05:13:14	No	
Measurement Window 3	Pre: Weekly_Calibration_Eclipse	56	946	Timeline Start	06-Mai-2002 05:14:00	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	947	Timeline Start	06-Mai-2002 05:39:14	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	947	Timeline Start	06-Mai-2002 05:44:43	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	947	Timeline Start	06-Mai-2002 05:45:16	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	947	Timeline Start	06-Mai-2002 05:46:00	No	
Measurement Window 3	ADC Calibration	63	947	Timeline Start	06-Mai-2002 06:53:49	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	947	Timeline Start	06-Mai-2002 06:54:36	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	948	Timeline Start	06-Mai-2002 07:19:49	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	948	Timeline Start	06-Mai-2002 07:25:18	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	948	Timeline Start	06-Mai-2002 07:25:52	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	948	Timeline Start	06-Mai-2002 07:26:35	No	
Measurement Window 3	ADC Calibration	63	948	Timeline Start	06-Mai-2002 08:34:25	No	
Measurement Window 3	Pre: Weekly_Calibration_Eclipse	56	948	Timeline Start	06-Mai-2002 08:35:11	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	949	Timeline Start	06-Mai-2002 09:00:21	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	949	Timeline Start	06-Mai-2002 09:05:44	No	
Measurement Window 3	ADC Calibration	63	949	Timeline Start	06-Mai-2002 10:15:00	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	949	Timeline Start	06-Mai-2002 10:15:47	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	950	Timeline Start	06-Mai-2002 10:40:57	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	950	Timeline Start	06-Mai-2002 10:46:20	No	
Measurement Window 3	ADC Calibration	63	950	Timeline Start	06-Mai-2002 11:56:22	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	950	Timeline Start		No	
Measurement Window 3	ADC Calibration	63	951	Timeline Start	06-Mai-2002 13:36:11	No	
Measurement Window 3	Lamp Scans OBJ 34/35	29	952	Timeline Start	06-Mai-2002 14:09:03	No	
Measurement Window 3	ADC Calibration	63	952	Timeline Start	06-Mai-2002 15:16:47	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	953	Timeline Start	06-Mai-2002 15:49:38	No	
Measurement Window 3	ADC Calibration	63	953	Timeline Start	06-Mai-2002 16:57:23	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	954	Timeline Start	06-Mai-2002 17:30:14	No	
Measurement Window 3	ADC Calibration	63	954	Timeline Start	06-Mai-2002 18:37:58	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	955	Timeline Start	06-Mai-2002 19:10:50	No	
Measurement Window 3	ADC Calibration	63	955	Timeline Start	06-Mai-2002 20:18:34	No	
Measurement Window 3	Internal straylight OBJ 184: S_TCFOV	26	956	Timeline Start	06-Mai-2002 20:48:49	No	
Measurement Window 3	ADC Calibration	63	956	Timeline Start	06-Mai-2002 21:59:09	No	
Measurement Window 3	ADC Calibration	63	957	Timeline Start	06-Mai-2002 23:39:45	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	958	Timeline Start	07-Mai-2002 00:05:45	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	958	Timeline Start	07-Mai-2002 00:11:14	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	958	Timeline Start	07-Mai-2002 00:11:34	No	
Measurement Window 3	ADC Calibration	63	958	Timeline Start	07-Mai-2002 01:20:20	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	958	Timeline Start	07-Mai-2002 01:21:06	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	959	Timeline Start	07-Mai-2002 01:46:21	No	
Measurement Window 3	Pre: Sun_Calibration (fast sweep scanning)	3	959	Timeline Start	07-Mai-2002 01:51:50	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	959	Timeline Start	07-Mai-2002 01:52:01	No	
Measurement Window 3	ADC Calibration	63	959	Timeline Start	07-Mai-2002 03:00:56	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	959	Timeline Start	07-Mai-2002 03:01:42	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	960	Timeline Start	07-Mai-2002 03:26:56	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	960	Timeline Start	07-Mai-2002 03:32:25	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	960	Timeline Start	07-Mai-2002 03:32:58	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	960	Timeline Start	07-Mai-2002 03:33:42	No	
Measurement Window 3	ADC Calibration	63	960	Timeline Start	07-Mai-2002 04:41:31	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	960	Timeline Start	07-Mai-2002 04:42:17	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	961	Timeline Start	07-Mai-2002 05:07:32	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	961	Timeline Start	07-Mai-2002 05:13:01	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND out)	7	961	Timeline Start	07-Mai-2002 05:13:35	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	961	Timeline Start	07-Mai-2002 05:14:17	No	
Measurement Window 3	ADC Calibration	63	961	Timeline Start	07-Mai-2002 06:22:07	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	961	Timeline Start	07-Mai-2002 06:22:53	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	962	Timeline Start	07-Mai-2002 06:54:10	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	962	Timeline Start	07-Mai-2002 06:54:54	No	
Measurement Window 3	ADC Calibration	63	962	Timeline Start	07-Mai-2002 08:02:42	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	962	Timeline Start	07-Mai-2002 08:03:29	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	963	Timeline Start	07-Mai-2002 08:28:43	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	963	Timeline Start	07-Mai-2002 08:35:13	No	
Measurement Window 3	ADC Calibration	63	963	Timeline Start	07-Mai-2002 09:43:18	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	963	Timeline Start	07-Mai-2002 09:44:04	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	964	Timeline Start	07-Mai-2002 10:09:19	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	964	Timeline Start	07-Mai-2002 10:15:48	No	
Measurement Window 3	ADC Calibration	63	964	Timeline Start	07-Mai-2002 11:23:53	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	964	Timeline Start	07-Mai-2002 11:24:39	No	
Measurement Window 3	SF State OBJ 31/57 State 1	15	965	Timeline Start	07-Mai-2002 11:55:05	No	
Measurement Window 3	ADC Calibration	63	965	Timeline Start	07-Mai-2002 13:04:29	No	
Measurement Window 3	SF State OBJ 31/57 State 2	16	966	Timeline Start	07-Mai-2002 13:35:41	No	
Measurement Window 3	ADC Calibration	63	966	Timeline Start	07-Mai-2002 14:45:04	No	
Measurement Window 3	SF State OBJ 31/57 State 3	17	967	Timeline Start	07-Mai-2002 15:16:17	No	
Measurement Window 3	ADC Calibration	63	967	Timeline Start	07-Mai-2002 16:25:40	No	
Measurement Window 3	SF State OBJ 31/57 State 4	18	968	Timeline Start	07-Mai-2002 16:56:52	Yes	86 (10107) & 94 (10119) out of Limit, Object Lost & Az. Enc. Contr. Err.: SPL_ST 12. DLR Problem Report 07
Measurement Window 3	ADC Calibration	63	968	Timeline Start	07-Mai-2002 18:06:16	No	
Measurement Window 3	SF State OBJ 31/57 State 5	19	969	Timeline Start	07-Mai-2002 18:37:28	No	
Measurement Window 3	ADC Calibration	63	969	Timeline Start	07-Mai-2002 19:46:51	No	
Measurement Window 3	SF State OBJ 31/57 State 6	34	970	Timeline Start	07-Mai-2002 20:18:04	No	
Measurement Window 3	ADC Calibration	63	970	Timeline Start	07-Mai-2002 21:27:27	No	
Measurement Window 3	SF State OBJ 31/57 State 5	19	971	Timeline Start	07-Mai-2002 21:58:39	No	
Measurement Window 3	Internal straylight OBJ 184: SS_TCFOV	27	971	Timeline Start	07-Mai-2002 22:31:02	No	
Measurement Window 3	ADC Calibration	63	971	Timeline Start	07-Mai-2002 23:08:02	No	
Measurement Window 3	ADC Calibration	63	972	Timeline Start	08-Mai-2002 00:48:37	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	973	Timeline Start	08-Mai-2002 01:14:39	No	
Measurement Window 3	Pre: Sun_Calibration (fast sweep scanning)	3	973	Timeline Start	08-Mai-2002 01:20:08	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	973	Timeline Start	08-Mai-2002 01:20:41	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	973	Timeline Start	08-Mai-2002 01:21:25	No	
Measurement Window 3	ADC Calibration	63	973	Timeline Start	08-Mai-2002 02:29:13	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	973	Timeline Start	08-Mai-2002 02:29:59	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	974	Timeline Start	08-Mai-2002 02:55:15	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	974	Timeline Start	08-Mai-2002 03:00:44	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	974	Timeline Start	08-Mai-2002 03:01:17	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	974	Timeline Start	08-Mai-2002 03:02:01	No	
Measurement Window 3	ADC Calibration	63	974	Timeline Start	08-Mai-2002 04:09:49	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	974	Timeline Start	08-Mai-2002 04:10:35	No	
Measurement Window 3	ADC Calibration	63	975	Timeline Start	08-Mai-2002 05:50:24	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	976	Timeline Start	08-Mai-2002 06:16:26	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	976	Timeline Start	08-Mai-2002 06:21:55	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	976	Timeline Start	08-Mai-2002 06:22:29	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	976	Timeline Start	08-Mai-2002 06:23:12	No	
Measurement Window 3	ADC Calibration	63	976	Timeline Start	08-Mai-2002 07:31:00	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	976	Timeline Start	08-Mai-2002 07:31:46	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	977	Timeline Start	08-Mai-2002 07:57:02	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	977	Timeline Start	08-Mai-2002 08:02:31	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	977	Timeline Start	08-Mai-2002 08:03:04	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	977	Timeline Start	08-Mai-2002 08:03:47	No	
Measurement Window 3	ADC Calibration	63	977	Timeline Start	08-Mai-2002 09:11:35	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 3	Pre: Weekly Calibration _Eclipse	56	977	Timeline Start	08-Mai-2002 09:12:22	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	978	Timeline Start	08-Mai-2002 09:37:33	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	978	Timeline Start	08-Mai-2002 09:42:57	No	
Measurement Window 3	ADC_Calibration	63	978	Timeline Start	08-Mai-2002 10:52:11	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	978	Timeline Start	08-Mai-2002 10:52:57	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	979	Timeline Start	08-Mai-2002 11:18:09	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	979	Timeline Start	08-Mai-2002 11:23:32	No	
Measurement Window 3	ADC_Calibration	63	979	Timeline Start	08-Mai-2002 12:32:46	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	979	Timeline Start	08-Mai-2002 12:33:32	No	
Measurement Window 3	ADC_Calibration	63	980	Timeline Start	08-Mai-2002 14:13:22	No	
Measurement Window 3	Lamp Scans OBJ 34/35	29	981	Timeline Start	08-Mai-2002 14:46:15	No	
Measurement Window 3	ADC_Calibration	63	981	Timeline Start	08-Mai-2002 15:53:57	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	982	Timeline Start	08-Mai-2002 16:26:51	No	
Measurement Window 3	ADC_Calibration	63	982	Timeline Start	08-Mai-2002 17:34:33	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	983	Timeline Start	08-Mai-2002 18:07:28	No	
Measurement Window 3	ADC_Calibration	63	983	Timeline Start	08-Mai-2002 19:15:09	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	984	Timeline Start	08-Mai-2002 19:48:02	No	
Measurement Window 3	ADC_Calibration	63	984	Timeline Start	08-Mai-2002 20:55:44	No	
Measurement Window 3	Internal straylight OBJ 184_S_TCFOV	26	985	Timeline Start	08-Mai-2002 21:26:01	No	
Measurement Window 3	ADC_Calibration	63	985	Timeline Start	08-Mai-2002 22:36:19	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	986	Timeline Start	08-Mai-2002 23:02:22	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	986	Timeline Start	08-Mai-2002 23:08:52	No	
Measurement Window 3	ADC_Calibration	63	986	Timeline Start	09-Mai-2002 00:16:55	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	986	Timeline Start	09-Mai-2002 00:17:41	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	987	Timeline Start	09-Mai-2002 00:42:58	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	987	Timeline Start	09-Mai-2002 00:49:27	No	
Measurement Window 3	ADC_Calibration	63	987	Timeline Start	09-Mai-2002 01:57:30	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	987	Timeline Start	09-Mai-2002 01:58:17	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	988	Timeline Start	09-Mai-2002 02:23:33	No	
Measurement Window 3	Pre: Sun_Calibration (fast sweep scanning)	3	988	Timeline Start	09-Mai-2002 02:29:02	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND out)	7	988	Timeline Start	09-Mai-2002 02:29:36	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	988	Timeline Start	09-Mai-2002 02:30:18	No	
Measurement Window 3	ADC_Calibration	63	988	Timeline Start	09-Mai-2002 03:38:06	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	988	Timeline Start	09-Mai-2002 03:38:52	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	989	Timeline Start	09-Mai-2002 04:04:09	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	989	Timeline Start	09-Mai-2002 04:09:38	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	989	Timeline Start	09-Mai-2002 04:10:11	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	989	Timeline Start	09-Mai-2002 04:10:54	No	
Measurement Window 3	ADC_Calibration	63	989	Timeline Start	09-Mai-2002 05:18:42	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	989	Timeline Start	09-Mai-2002 05:19:28	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	990	Timeline Start	09-Mai-2002 05:44:45	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	990	Timeline Start	09-Mai-2002 05:50:13	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND out)	7	990	Timeline Start	09-Mai-2002 05:50:47	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	990	Timeline Start	09-Mai-2002 05:51:30	No	
Measurement Window 3	ADC_Calibration	63	990	Timeline Start	09-Mai-2002 06:59:17	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	990	Timeline Start	09-Mai-2002 07:00:03	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	991	Timeline Start	09-Mai-2002 07:31:23	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	991	Timeline Start	09-Mai-2002 07:32:06	No	
Measurement Window 3	ADC_Calibration	63	991	Timeline Start	09-Mai-2002 08:39:53	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	991	Timeline Start	09-Mai-2002 08:40:39	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	992	Timeline Start	09-Mai-2002 09:05:56	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	992	Timeline Start	09-Mai-2002 09:12:25	No	
Measurement Window 3	ADC_Calibration	63	992	Timeline Start	09-Mai-2002 10:20:29	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	992	Timeline Start	09-Mai-2002 10:21:15	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	993	Timeline Start	09-Mai-2002 10:46:32	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	993	Timeline Start	09-Mai-2002 10:53:01	No	
Measurement Window 3	ADC_Calibration	63	993	Timeline Start	09-Mai-2002 12:01:04	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	993	Timeline Start	09-Mai-2002 12:01:50	No	
Measurement Window 3	SF State OBJ 31/57 State 1	15	994	Timeline Start	09-Mai-2002 12:32:18	No	
Measurement Window 3	ADC_Calibration	63	994	Timeline Start	09-Mai-2002 13:41:40	No	
Measurement Window 3	SF State OBJ 31/57 State 2	16	995	Timeline Start	09-Mai-2002 14:12:54	No	
Measurement Window 3	ADC_Calibration	63	995	Timeline Start	09-Mai-2002 15:22:15	No	
Measurement Window 3	SF State OBJ 31/57 State 3	17	996	Timeline Start	09-Mai-2002 15:53:29	No	
Measurement Window 3	ADC_Calibration	63	996	Timeline Start	09-Mai-2002 17:02:51	No	
Measurement Window 3	SF State OBJ 31/57 State 4	18	997	Timeline Start	09-Mai-2002 17:34:05	Yes	86 (0107) , Object Lost, SPL_STS 12, DLR Problem Report 07
Measurement Window 3	ADC_Calibration	63	997	Timeline Start	09-Mai-2002 18:43:27	No	
Measurement Window 3	SF State OBJ 31/57 State 5	19	998	Timeline Start	09-Mai-2002 19:14:41	No	
Measurement Window 3	ADC_Calibration	63	998	Timeline Start	09-Mai-2002 20:24:02	No	
Measurement Window 3	SF State OBJ 31/57 State 6	34	999	Timeline Start	09-Mai-2002 20:55:17	No	
Measurement Window 3	Internal straylight OBJ 184_SS_TCFOV	27	999	Timeline Start	09-Mai-2002 21:27:39	No	
Measurement Window 3	ADC_Calibration	63	999	Timeline Start	09-Mai-2002 22:04:38	No	
Measurement Window 3	ADC_Calibration	63	1000	Timeline Start	09-Mai-2002 23:45:13	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1001	Timeline Start	10-Mai-2002 00:11:17	No	
Measurement Window 3	Pre: Sun_Calibration (fast sweep scanning)	3	1001	Timeline Start	10-Mai-2002 00:16:46	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	1001	Timeline Start	10-Mai-2002 00:17:19	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	1001	Timeline Start	10-Mai-2002 00:18:03	No	
Measurement Window 3	ADC_Calibration	63	1001	Timeline Start	10-Mai-2002 01:25:49	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1001	Timeline Start	10-Mai-2002 01:26:35	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1002	Timeline Start	10-Mai-2002 01:51:53	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1002	Timeline Start	10-Mai-2002 01:57:21	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	1002	Timeline Start	10-Mai-2002 01:57:54	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1002	Timeline Start	10-Mai-2002 01:58:38	No	
Measurement Window 3	ADC_Calibration	63	1002	Timeline Start	10-Mai-2002 03:06:25	No	
Measurement Window 3	Pre: Weekly_Calibration _Eclipse	56	1002	Timeline Start	10-Mai-2002 03:07:11	No	
Measurement Window 3	ADC_Calibration	63	1003	Timeline Start	10-Mai-2002 04:47:00	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1004	Timeline Start	10-Mai-2002 05:13:04	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1004	Timeline Start	10-Mai-2002 05:18:33	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	1004	Timeline Start	10-Mai-2002 05:19:06	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	1004	Timeline Start	10-Mai-2002 05:19:50	No	
Measurement Window 3	ADC_Calibration	63	1004	Timeline Start	10-Mai-2002 06:27:36	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1004	Timeline Start	10-Mai-2002 06:28:22	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1005	Timeline Start	10-Mai-2002 06:53:40	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1005	Timeline Start	10-Mai-2002 06:59:09	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	1005	Timeline Start	10-Mai-2002 06:59:42	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1005	Timeline Start	10-Mai-2002 07:00:25	No	
Measurement Window 3	ADC_Calibration	63	1005	Timeline Start	10-Mai-2002 08:08:12	No	
Measurement Window 3	Pre: Weekly_Calibration _Eclipse	56	1005	Timeline Start	10-Mai-2002 08:08:58	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	1006	Timeline Start	10-Mai-2002 08:34:12	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	1006	Timeline Start	10-Mai-2002 08:39:35	No	
Measurement Window 3	ADC_Calibration	63	1006	Timeline Start	10-Mai-2002 09:48:47	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1006	Timeline Start	10-Mai-2002 09:49:34	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	1007	Timeline Start	10-Mai-2002 10:14:47	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1007	Timeline Start	10-Mai-2002 10:20:11	No	
Measurement Window 3	ADC_Calibration	63	1007	Timeline Start	10-Mai-2002 11:29:23	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1007	Timeline Start	10-Mai-2002 11:30:09	No	
Measurement Window 3	ADC_Calibration	63	1008	Timeline Start	10-Mai-2002 13:09:58	No	
Measurement Window 3	Lamp Scans OBJ 34/35	29	1009	Timeline Start	10-Mai-2002 13:42:53	No	
Measurement Window 3	ADC_Calibration	63	1009	Timeline Start	10-Mai-2002 14:50:34	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	1010	Timeline Start	10-Mai-2002 15:23:29	No	
Measurement Window 3	ADC_Calibration	63	1010	Timeline Start	10-Mai-2002 16:31:10	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	1011	Timeline Start	10-Mai-2002 17:04:05	No	
Measurement Window 3	ADC Calibration	63	1011	Timeline Start	10-Mai-2002 18:11:46	No	
Measurement Window 3	Approach of 3 Dark Current sets OBJ 42	28	1012	Timeline Start	10-Mai-2002 18:44:41	No	
Measurement Window 3	ADC Calibration	63	1012	Timeline Start	10-Mai-2002 19:52:21	No	
Measurement Window 3	Internal straylight OBJ 184: S_TCFOV	26	1013	Timeline Start	10-Mai-2002 20:22:40	No	
Measurement Window 3	ADC Calibration	63	1013	Timeline Start	10-Mai-2002 21:32:57	No	
Measurement Window 3	ADC Calibration	63	1014	Timeline Start	10-Mai-2002 23:13:32	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1015	Timeline Start	10-Mai-2002 23:39:37	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1015	Timeline Start	10-Mai-2002 23:45:05	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1015	Timeline Start	10-Mai-2002 23:45:18	No	
Measurement Window 3	ADC Calibration	63	1015	Timeline Start	11-Mai-2002 00:54:08	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1015	Timeline Start	11-Mai-2002 00:54:54	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1016	Timeline Start	11-Mai-2002 01:20:12	No	
Measurement Window 3	Pre: Sun_Calibration (fast sweep scanning)	3	1016	Timeline Start	11-Mai-2002 01:25:41	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND out)	7	1016	Timeline Start	11-Mai-2002 01:28:15	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	1016	Timeline Start	11-Mai-2002 01:28:57	No	
Measurement Window 3	ADC Calibration	63	1016	Timeline Start	11-Mai-2002 02:34:43	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1016	Timeline Start	11-Mai-2002 02:35:30	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1017	Timeline Start	11-Mai-2002 03:00:48	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1017	Timeline Start	11-Mai-2002 03:06:17	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND in)	8	1017	Timeline Start	11-Mai-2002 03:06:50	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1017	Timeline Start	11-Mai-2002 03:07:33	No	
Measurement Window 3	ADC Calibration	63	1017	Timeline Start	11-Mai-2002 04:15:19	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1017	Timeline Start	11-Mai-2002 04:16:05	No	
APSM Check 1a	-	-	1018	ANX	11-Mai-2002 04:36:08	No	
Measurement Window 3	ADC Calibration	63	1018	Timeline Start	11-Mai-2002 05:55:55	No	
Measurement Window 3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1019	Timeline Start	11-Mai-2002 06:22:00	No	
Measurement Window 3	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1019	Timeline Start	11-Mai-2002 06:27:28	No	
Measurement Window 3	Pre: ESM_Sun_Diffuser (ND out)	7	1019	Timeline Start	11-Mai-2002 06:28:02	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 1	50	1019	Timeline Start	11-Mai-2002 06:28:44	No	
Measurement Window 3	ADC Calibration	63	1019	Timeline Start	11-Mai-2002 07:36:31	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1019	Timeline Start	11-Mai-2002 07:37:17	No	
Measurement Window 3	Pre: ASM_Sun_Diffuser	49	1020	Timeline Start	11-Mai-2002 08:08:37	No	
Measurement Window 3	Pre: Limb/Nadir Sequence 2	53	1020	Timeline Start	11-Mai-2002 08:09:21	No	
Measurement Window 3	ADC Calibration	63	1020	Timeline Start	11-Mai-2002 09:17:06	No	
Measurement Window 3	Pre: Orbit_Daily_Calibration_Eclipse	55	1020	Timeline Start	11-Mai-2002 09:17:52	No	
APSM Check 1b	-	-	1021	ANX	11-Mai-2002 09:37:56	No	
Measurement Window 3	ADC Calibration	63	1021	Timeline Start	11-Mai-2002 10:57:42	No	
APSM Check 2a	-	-	1022	ANX	11-Mai-2002 11:18:32	No	
PLSOL Spring to Off-Safe 2002_05_11	-	-	1022	ANX	11-Mai-2002 11:18:32	Yes	See ESOC Anomaly Report # ENV-000102 Payload Safing PL_SOL #1
Measurement Window 3	ADC Calibration	63	1022	Timeline Start	-	Yes	Failed due to Payload Safing PL_SOL #1
Measurement Window 3	ADC Calibration	63	1023	Timeline Start	-	Yes	Failed due to Payload Safing PL_SOL #1
Recovery 2002_05_14	-	-	1067	ANX	14-Mai-2002 14:45:30	No	
PMC action 3 to R/W-Wait 2002_05_17	-	-	1113	ANX	17-Mai-2002 19:53:04	Yes	See ESOC Anomaly Report # ENV-000125
Recovery from R/W-Wait to STB 2002_05_22	-	-	1181	ANX	22-Mai-2002 13:53:48	No	
Recovery from STB to HTR 2002_05_22	-	-	1184	ANX	22-Mai-2002 18:55:36	No	
Monitoring 5_2	Monitoring TML SRC open	31	1213	Timeline Start	24-Mai-2002 19:44:14	No	
Monitoring 5_2	ADC Calibration	63	1213	Timeline Start	24-Mai-2002 20:51:47	No	
Monitoring 5_2	Monitoring TML SRC open	31	1214	Timeline Start	24-Mai-2002 21:24:50	No	
Monitoring 5_2	ADC Calibration	63	1214	Timeline Start	24-Mai-2002 22:32:22	No	
Measurement Window 4.1	Pre: Sun_Calibration (fast sweep scanning)	3	1215	Timeline Start	24-Mai-2002 23:04:04	No	
Measurement Window 4.1	Pre: ESM_Sun_Diffuser (ND in)	8	1215	Timeline Start	24-Mai-2002 23:04:36	No	
Measurement Window 4.1	Pre: Limb/Nadir Sequence 1	50	1215	Timeline Start	24-Mai-2002 23:05:20	No	
Measurement Window 4.1	ADC Calibration	63	1215	Timeline Start	25-Mai-2002 00:12:58	No	
Measurement Window 4.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1215	Timeline Start	25-Mai-2002 00:13:44	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1216	Timeline Start	25-Mai-2002 00:39:11	No	
Measurement Window 4.1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1216	Timeline Start	25-Mai-2002 00:44:39	No	
Measurement Window 4.1	Pre: ESM_Sun_Diffuser (ND in)	8	1216	Timeline Start	25-Mai-2002 00:45:12	No	
Measurement Window 4.1	Pre: Limb/Nadir Sequence 2	53	1216	Timeline Start	25-Mai-2002 00:45:56	No	
Measurement Window 4.1	ADC Calibration	63	1216	Timeline Start	25-Mai-2002 01:53:34	No	
Measurement Window 4.1	Pre: Weekly_Calibration_Eclipse	56	1216	Timeline Start	25-Mai-2002 01:54:20	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1217	Timeline Start	25-Mai-2002 02:19:47	No	
Measurement Window 4.1	Pre: Limb/Nadir Sequence 1	50	1217	Timeline Start	25-Mai-2002 02:26:16	No	
Measurement Window 4.1	ADC Calibration	63	1217	Timeline Start	25-Mai-2002 03:34:09	No	
Measurement Window 4.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1217	Timeline Start	25-Mai-2002 03:34:56	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1218	Timeline Start	25-Mai-2002 04:00:23	No	
Measurement Window 4.1	Pre: Limb/Nadir Sequence 2	53	1218	Timeline Start	25-Mai-2002 04:06:52	No	
Measurement Window 4.1	ADC Calibration	63	1218	Timeline Start	25-Mai-2002 05:14:45	No	
Measurement Window 4.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1218	Timeline Start	25-Mai-2002 05:15:31	No	
Measurement Window 4.1	ADC Calibration	63	1219	Timeline Start	25-Mai-2002 06:55:21	No	
Measurement Window 4.1	Pre: MO&C (pointing, long duration)	10	1220	Timeline Start	25-Mai-2002 08:20:11	No	
Measurement Window 4.1	ADC Calibration	63	1220	Timeline Start	25-Mai-2002 08:35:57	No	
Measurement Window 4.1	1. SF Alignment Moon OBJ 32	18	1221	Timeline Start	25-Mai-2002 10:01:02	No	
Measurement Window 4.1	ADC Calibration	63	1221	Timeline Start	25-Mai-2002 10:18:32	No	
Measurement Window 4.1	2. SF Alignment Moon OBJ 32	19	1222	Timeline Start	25-Mai-2002 11:41:27	No	
Measurement Window 4.1	ADC Calibration	63	1222	Timeline Start	25-Mai-2002 11:57:08	No	
Measurement Window 4.1	3. SF Alignment Moon OBJ 32	20	1223	Timeline Start	25-Mai-2002 13:21:53	No	
Measurement Window 4.1	ADC Calibration	63	1223	Timeline Start	25-Mai-2002 13:37:43	No	
Measurement Window 4.1	4. SF Alignment Moon OBJ 32	21	1224	Timeline Start	25-Mai-2002 15:02:18	No	
Measurement Window 4.1	ADC Calibration	63	1224	Timeline Start	25-Mai-2002 15:18:19	No	
Measurement Window 4.1	5. SF Alignment Moon OBJ 32	22	1225	Timeline Start	25-Mai-2002 16:42:43	No	
Measurement Window 4.1	ADC Calibration	63	1225	Timeline Start	25-Mai-2002 16:58:55	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1226	Timeline Start	25-Mai-2002 17:25:08	No	
Measurement Window 4.1	Pre: Sun_Calibration (fast sweep scanning)	3	1226	Timeline Start	25-Mai-2002 17:30:37	No	
Measurement Window 4.1	Pre: ESM_Sun_Diffuser (ND out)	7	1226	Timeline Start	25-Mai-2002 17:31:10	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	57	1226	Timeline Start	25-Mai-2002 17:32:33	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	58	1226	Timeline Start	25-Mai-2002 18:02:40	No	
Measurement Window 4.1	Pre: MO&C (pointing)	9	1226	Timeline Start	25-Mai-2002 18:22:42	No	
Measurement Window 4.1	Pre: Moon_Calibration (nominal scanning)	11	1226	Timeline Start	25-Mai-2002 18:23:42	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	59	1226	Timeline Start	25-Mai-2002 18:24:01	No	
Measurement Window 4.1	ADC Calibration	63	1226	Timeline Start	25-Mai-2002 18:39:31	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1227	Timeline Start	25-Mai-2002 19:05:44	No	
Measurement Window 4.1	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1227	Timeline Start	25-Mai-2002 19:11:12	No	
Measurement Window 4.1	Pre: ESM_Sun_Diffuser (ND in)	8	1227	Timeline Start	25-Mai-2002 19:11:45	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	57	1227	Timeline Start	25-Mai-2002 19:13:09	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	58	1227	Timeline Start	25-Mai-2002 19:43:15	No	
Measurement Window 4.1	Pre: MO&C (pointing)	9	1227	Timeline Start	25-Mai-2002 20:03:06	No	
Measurement Window 4.1	Pre: Moon_Calibration (nominal scanning)	11	1227	Timeline Start	25-Mai-2002 20:04:07	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_1	59	1227	Timeline Start	25-Mai-2002 20:04:26	No	
Measurement Window 4.1	ADC Calibration	63	1227	Timeline Start	25-Mai-2002 20:20:06	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1228	Timeline Start	25-Mai-2002 20:46:20	No	
Measurement Window 4.1	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1228	Timeline Start	25-Mai-2002 20:51:48	No	
Measurement Window 4.1	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1228	Timeline Start	25-Mai-2002 20:52:01	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_2/3	60	1228	Timeline Start	25-Mai-2002 20:53:19	No	
Measurement Window 4.1	Pre: Monthly_Special_Calibration_Orbit_2	61	1228	Timeline Start	25-Mai-2002 21:23:51	No	
Measurement Window 4.1	ADC Calibration	63	1228	Timeline Start	25-Mai-2002 22:00:42	No	
Measurement Window 4.1	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1229	Timeline Start	25-Mai-2002 22:26:56	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 4.1	Pre_Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1229	Timeline Start	25-Mai-2002 22:32:24	No	
Measurement Window 4.1	Pre_ESM_Sun_Diffuser (ND in)	8	1229	Timeline Start	25-Mai-2002 22:32:56	No	
Measurement Window 4.1	Pre_LimbNadir_Sequence 2	53	1229	Timeline Start	25-Mai-2002 22:33:40	No	
Measurement Window 4.1	ADC_Calibration	63	1229	Timeline Start	25-Mai-2002 23:41:18	No	
Measurement Window 4.1	Pre_Weekly_Calibration_Eclipse	56	1229	Timeline Start	25-Mai-2002 23:42:04	No	
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1230	Timeline Start	26-Mai-2002 00:07:31	No	
Measurement Window 4.1	Pre_Sun_Nadir_Mirror_Calibration (pointing)	5	1230	Timeline Start	26-Mai-2002 00:12:59	No	
Measurement Window 4.1	Pre_ASM_Sun_Diffuser	49	1230	Timeline Start	26-Mai-2002 00:13:32	No	
Measurement Window 4.1	Pre_LimbNadir_Sequence 1	50	1230	Timeline Start	26-Mai-2002 00:14:16	No	
Measurement Window 4.1	ADC_Calibration	63	1230	Timeline Start	26-Mai-2002 01:21:53	No	
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1230	Timeline Start	26-Mai-2002 01:22:39	No	
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1231	Timeline Start	26-Mai-2002 01:48:07	No	
Measurement Window 4.1	Pre_Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1231	Timeline Start	26-Mai-2002 01:53:35	No	
Measurement Window 4.1	Pre_ASM_Sun_Diffuser	49	1231	Timeline Start	26-Mai-2002 01:54:08	No	
Measurement Window 4.1	Pre_LimbNadir_Sequence 2	53	1231	Timeline Start	26-Mai-2002 01:54:51	No	
Measurement Window 4.1	ADC_Calibration	63	1231	Timeline Start	26-Mai-2002 03:02:29	No	
Measurement Window 4.1	Pre_Weekly_Calibration_Eclipse	56	1231	Timeline Start	26-Mai-2002 03:03:15	No	
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning, long duration)	14	1232	Timeline Start	26-Mai-2002 03:28:39	No	
Measurement Window 4.1	Pre_LimbNadir_Sequence 1	50	1232	Timeline Start	26-Mai-2002 03:34:02	No	
Measurement Window 4.1	ADC_Calibration	63	1232	Timeline Start	26-Mai-2002 04:43:05	No	
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1232	Timeline Start	26-Mai-2002 04:43:51	No	
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning, long duration)	14	1233	Timeline Start	26-Mai-2002 05:09:14	No	
Measurement Window 4.1	Pre_LimbNadir_Sequence 2	53	1233	Timeline Start	26-Mai-2002 05:14:38	No	
Measurement Window 4.1	ADC_Calibration	63	1233	Timeline Start	26-Mai-2002 06:23:40	No	
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1233	Timeline Start	26-Mai-2002 06:24:27	No	
Measurement Window 4.1	Pre_MO&C (pointing, long duration)	10	1234	Timeline Start	26-Mai-2002 07:45:54	Yes	Pre_57; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 4.1	ADC_Calibration	63	1234	Timeline Start	26-Mai-2002 08:04:16	No	
Measurement Window 4.1	1_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	1235	Timeline Start	26-Mai-2002 09:27:04	No	
Measurement Window 4.1	ADC_Calibration	63	1235	Timeline Start	26-Mai-2002 09:44:52	No	
Measurement Window 4.1	2_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	1236	Timeline Start	26-Mai-2002 11:07:27	No	
Measurement Window 4.1	ADC_Calibration	63	1236	Timeline Start	26-Mai-2002 11:25:27	No	
Measurement Window 4.1	Pre_MO&C (pointing, long duration)	10	1237	Timeline Start	26-Mai-2002 12:47:04	Yes	Pre_57; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 4.1	ADC_Calibration	63	1237	Timeline Start	26-Mai-2002 13:06:03	No	
PMC action 3 to R/W-Wait 2002_05_26	-	-	1238	ANX	26-Mai-2002 13:27:55	Yes	See ESOC Anomaly Report # ENV-000147
Measurement Window 4.1	1_SF Alignment Moon OBJ 32	18	1238	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1238	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	2_SF Alignment Moon OBJ 32	19	1239	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1239	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	3_SF Alignment Moon OBJ 32	20	1240	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1240	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	4_SF Alignment Moon OBJ 32	21	1241	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1241	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	5_SF Alignment Moon OBJ 32	22	1242	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1242	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1243	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_LimbNadir_Sequence 1	50	1243	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1243	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1243	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1244	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_LimbNadir_Sequence 2	53	1244	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	ADC_Calibration	63	1244	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1244	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3)
PL_SOL Safing to Off-Safe 2002_05_27	-	-	1245	ANX	27-Mai-2002 01:12:07	Yes	See ESOC Anomaly Report # ENV-000152 Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1245	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Sun_Nadir_Mirror_Calibration (pointing)	5	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_ASM_Sun_Diffuser	49	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_LimbNadir_Sequence 1	50	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Orbit_Daily_Calibration_Eclipse	55	1246	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_ASM_Sun_Diffuser	49	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_LimbNadir_Sequence 2	53	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_Weekly_Calibration_Eclipse	56	1247	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	3_SF Alignment Moon OBJ 32	20	1248	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1248	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	Pre_MO&C (pointing, long duration)	10	1249	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1249	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	1_SF Alignment Moon OBJ 32	18	1250	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1250	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	2_SF Alignment Moon OBJ 32	19	1251	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1251	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	3_SF Alignment Moon OBJ 32	20	1252	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1252	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	4_SF Alignment Moon OBJ 32	21	1253	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1253	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	5_SF Alignment Moon OBJ 32	22	1254	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1254	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	1_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	1255	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1255	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	2_IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	1256	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Measurement Window 4.1	ADC_Calibration	63	1256	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #2
Recovery 2002_05_29	-	-	1261	ANX	29-Mai-2002 13:33:40	No	
Thermal Variation manual TMLs	-	-	1266	ANX	29-Mai-2002 21:56:39	No	
Thermal Variation Retest Start TMLs	-	-	1360	ANX	04-Jun-2002 02:00:58	No	
Thermal Variation	ADC_Calibration	63	1360	Timeline Start	04-Jun-2002 03:19:18	No	
Thermal Variation	Thermal Variation States	35	1361	Timeline Start	04-Jun-2002 03:52:23	No	
Thermal Variation	ADC_Calibration	63	1361	Timeline Start	04-Jun-2002 04:59:53	No	
Thermal Variation	Thermal Variation States	35	1362	Timeline Start	04-Jun-2002 05:32:58	No	
Thermal Variation	ADC_Calibration	63	1362	Timeline Start	04-Jun-2002 06:40:29	No	
Thermal Variation	Thermal Variation States	35	1363	Timeline Start	04-Jun-2002 07:13:34	No	
Thermal Variation	ADC_Calibration	63	1363	Timeline Start	04-Jun-2002 08:21:05	No	
Thermal Variation	Thermal Variation States	35	1364	Timeline Start	04-Jun-2002 08:54:10	No	
Thermal Variation	ADC_Calibration	63	1364	Timeline Start	04-Jun-2002 10:01:41	No	
Thermal Variation Retest TVA_5	-	-	1365	ANX	04-Jun-2002 10:23:58	No	
Thermal Variation	Thermal Variation States	35	1365	Timeline Start	04-Jun-2002 10:34:46	No	
Thermal Variation	ADC_Calibration	63	1365	Timeline Start	04-Jun-2002 11:42:17	No	
Thermal Variation	Thermal Variation States	35	1366	Timeline Start	04-Jun-2002 12:15:22	No	
Thermal Variation	ADC_Calibration	63	1366	Timeline Start	04-Jun-2002 13:22:52	No	
Thermal Variation	Thermal Variation States	35	1367	Timeline Start	04-Jun-2002 13:55:57	No	
Thermal Variation	ADC_Calibration	63	1367	Timeline Start	04-Jun-2002 15:03:28	No	
Thermal Variation	Thermal Variation States	35	1368	Timeline Start	04-Jun-2002 15:36:33	No	
Thermal Variation	ADC_Calibration	63	1368	Timeline Start	04-Jun-2002 16:44:04	No	
Thermal Variation	Thermal Variation States	35	1369	Timeline Start	04-Jun-2002 17:17:09	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Thermal Variation	ADC Calibration	63	1369	Timeline Start	04-Jun-2002 18:24:40	No	
Thermal Variation	Thermal Variation States	35	1370	Timeline Start	04-Jun-2002 18:57:45	No	
Thermal Variation	ADC Calibration	63	1370	Timeline Start	04-Jun-2002 20:05:16	No	
Thermal Variation	Thermal Variation States	35	1371	Timeline Start	04-Jun-2002 20:38:21	No	
Thermal Variation	ADC Calibration	63	1371	Timeline Start	04-Jun-2002 21:45:52	No	
Thermal Variation	Thermal Variation States	35	1372	Timeline Start	04-Jun-2002 22:18:57	No	
Thermal Variation	ADC Calibration	63	1372	Timeline Start	04-Jun-2002 23:26:27	No	
Thermal Variation	Thermal Variation States	35	1373	Timeline Start	04-Jun-2002 23:59:32	No	
Thermal Variation	ADC Calibration	63	1373	Timeline Start	05-Jun-2002 01:07:03	No	
Thermal Variation	Thermal Variation States	35	1374	Timeline Start	05-Jun-2002 01:40:08	No	
Thermal Variation	ADC Calibration	63	1374	Timeline Start	05-Jun-2002 02:47:39	No	
Thermal Variation	Thermal Variation States	35	1375	Timeline Start	05-Jun-2002 03:20:44	No	
Thermal Variation	ADC Calibration	63	1375	Timeline Start	05-Jun-2002 04:28:15	No	
Thermal Variation	Thermal Variation States	35	1376	Timeline Start	05-Jun-2002 05:01:20	No	
Thermal Variation	ADC Calibration	63	1376	Timeline Start	05-Jun-2002 06:08:51	No	
Thermal Variation	Thermal Variation States	35	1377	Timeline Start	05-Jun-2002 06:41:56	No	
Thermal Variation	ADC Calibration	63	1377	Timeline Start	05-Jun-2002 07:49:26	No	
Thermal Variation	Thermal Variation States	35	1378	Timeline Start	05-Jun-2002 08:22:32	No	
Thermal Variation	ADC Calibration	63	1378	Timeline Start	05-Jun-2002 09:30:02	No	
Thermal Variation	Thermal Variation States	35	1379	Timeline Start	05-Jun-2002 10:03:07	No	
Thermal Variation	ADC Calibration	63	1379	Timeline Start	05-Jun-2002 11:10:38	No	
Thermal Variation	Thermal Variation States	35	1380	Timeline Start	05-Jun-2002 11:43:43	Yes	Fault 53 in state 67. Expected fault according to IOM chapter 11.
Thermal Variation	ADC Calibration	63	1380	Timeline Start	05-Jun-2002 12:51:14	No	
Thermal Variation	Thermal Variation States	35	1381	Timeline Start	05-Jun-2002 13:24:19	No	
Thermal Variation	ADC Calibration	63	1381	Timeline Start	05-Jun-2002 14:31:49	No	
Thermal Variation	Thermal Variation States	35	1382	Timeline Start	05-Jun-2002 15:04:55	No	
Thermal Variation	ADC Calibration	63	1382	Timeline Start	05-Jun-2002 16:12:25	No	
Thermal Variation	Thermal Variation States	35	1383	Timeline Start	05-Jun-2002 16:45:30	No	
Thermal Variation	ADC Calibration	63	1383	Timeline Start	05-Jun-2002 17:53:01	No	
Thermal Variation	Thermal Variation States	35	1384	Timeline Start	05-Jun-2002 18:26:06	No	
Thermal Variation	ADC Calibration	63	1384	Timeline Start	05-Jun-2002 19:33:37	No	
PL_SOL Safing to Off-Safe 2002_06_05			1385	ANX	05-Jun-2002 19:55:58	Yes	See ESOC Anomaly Report # ENV-000160 Payload Safing PL_SOL #3
Thermal Variation	Thermal Variation States	35	1385	Timeline Start	05-Jun-2002 20:06:42	No	
Thermal Variation	ADC Calibration	63	1385	Timeline Start		Yes	Failed due to Payload Safing PL_SOL #3
Recovery 2002_06_11			1453	ANX	10-Jun-2002 13:56:42	No	
Thermal Transition to Ba Set 2, manual TMLs			1455	ANX	10-Jun-2002 17:17:54	No	
APSM Check 1a rerun			1480	ANX	12-Jun-2002 11:12:53	Yes	Data in DS2 lost
APSM Check 1b rerun			1481	ANX	12-Jun-2002 12:53:28	No	
APSM Check 2a rerun			1482	ANX	12-Jun-2002 14:34:04	No	
APSM Check 2b rerun			1483	ANX	12-Jun-2002 16:14:40	No	
Safing Heater Refuse 2002_06_12			1483	ANX	12-Jun-2002 16:14:40	Yes	Failed due to SEU in a PCB ESOC Anomaly Report # ENV-000173
Break			1484	ANX	12-Jun-2002 17:55:16	No	
Monitoring Ba_1	Monitoring TML SRC open	31	1485	Timeline Start		Yes	Failed due to Instrument safing to HTR/RF
Monitoring Ba_1	ADC Calibration	63	1485	Timeline Start		Yes	Failed due to Instrument safing to HTR/RF
Monitoring Ba_1	Monitoring TML SRC open	31	1486	Timeline Start		Yes	Failed due to Instrument safing to HTR/RF
Monitoring Ba_1	ADC Calibration	63	1486	Timeline Start		Yes	Failed due to Instrument safing to HTR/RF
Measurement Window 4.2	ADC Calibration	63	1487	Timeline Start		Yes	Failed due to Instrument safing to HTR/RF
PMO action 3 to RW-Wait 2002_06_13			1488	ANX	13-Jun-2002 00:37:40	Yes	See ESOC Anomaly Report ENV-000176
Measurement Window 4.2	ADC Calibration	63	1488	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1489	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1490	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1491	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 6	34	1492	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1492	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 5	19	1493	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1493	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 58 State 1	20	1494	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1494	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 58 State 5	24	1495	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1495	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 6	34	1496	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1496	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 1	15	1497	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1497	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Recovery 2002_06_13			1498	ANX	13-Jun-2002 17:23:39	No	
Measurement Window 4.2	SF State OBJ 31/57 State 2	16	1498	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State SS_SF_1 OBJ 33	28	1498	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1498	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 4	18	1499	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	Internal straight OBJ 184: SS_TCFOV	27	1499	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1499	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 3	17	1500	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State SS_SF_2 OBJ 33	29	1500	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1500	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1501	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1502	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1503	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1504	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1505	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 5	19	1506	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1506	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 2	16	1507	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1507	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 31/57 State 3	17	1508	Timeline Start	14-Jun-2002 10:39:37	Yes	Incorrect assignment of Timeline ID in AHR: Timeline 63 was executed manually part of the Recovery
Measurement Window 4.2	ADC Calibration	63	1508	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 58 State 1	20	1509	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1509	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	SF State OBJ 58 State 5	24	1510	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	ADC Calibration	63	1510	Timeline Start		Yes	Failed due to Instrument safing by PMC (Action 3) III
Measurement Window 4.2	Internal straight OBJ 184: S_TCFOV	26	1511	Timeline Start	14-Jun-2002 16:29:29	Yes	Incorrect assignment of Timeline ID in AHR: Actually Timeline 63 ADC_Calibration was executed (next entry)
Measurement Window 4.2	ADC Calibration	63	1511	Timeline Start		No	
Measurement Window 4.2	SF State OBJ 58 State 3	22	1512	Timeline Start	14-Jun-2002 17:00:54	No	
Measurement Window 4.2	SF State SS_SF_2 OBJ 33	29	1512	Timeline Start	14-Jun-2002 17:33:26	Yes	Auxiliary Events 886 and 888; state timing problem; DLR Problem Report 18
Measurement Window 4.2	ADC Calibration	63	1512	Timeline Start	14-Jun-2002 18:10:05	No	
Measurement Window 4.2	SF State OBJ 58 State 4	23	1513	Timeline Start	14-Jun-2002 18:41:30	No	
Measurement Window 4.2	Internal straight OBJ 184: SS_TCFOV	27	1513	Timeline Start	14-Jun-2002 19:13:51	No	
Measurement Window 4.2	ADC Calibration	63	1513	Timeline Start	14-Jun-2002 19:50:41	No	
Measurement Window 4.2	SF State OBJ 58 State 2	21	1514	Timeline Start	14-Jun-2002 20:22:06	No	
Measurement Window 4.2	SF State SS_SF_1 OBJ 33	28	1514	Timeline Start	14-Jun-2002 20:54:38	No	
Measurement Window 4.2	ADC Calibration	63	1514	Timeline Start	14-Jun-2002 21:31:16	No	
Measurement Window 4.2	ADC Calibration	63	1515	Timeline Start	14-Jun-2002 23:11:52	No	
Measurement Window 4.2	ADC Calibration	63	1516	Timeline Start	15-Jun-2002 00:52:28	No	
Measurement Window 4.2	ADC Calibration	63	1517	Timeline Start	15-Jun-2002 02:33:04	No	
Measurement Window 4.2	ADC Calibration	63	1518	Timeline Start	15-Jun-2002 04:13:40	No	
Measurement Window 4.2	ADC Calibration	63	1519	Timeline Start	15-Jun-2002 05:54:16	No	
Measurement Window 4.2	ADC Calibration	63	1520	Timeline Start	15-Jun-2002 07:34:52	No	
Measurement Window 4.2	Internal straight OBJ 184: S_TCFOV	26	1521	Timeline Start	15-Jun-2002 08:05:21	No	
Measurement Window 4.2	ADC Calibration	63	1521	Timeline Start	15-Jun-2002 09:15:27	No	
Measurement Window 4.2	SF State OBJ 31/57 State 4	18	1522	Timeline Start	15-Jun-2002 09:46:53	No	
Measurement Window 4.2	ADC Calibration	63	1522	Timeline Start	15-Jun-2002 10:56:03	No	
Measurement Window 4.3	ADC Calibration	63	1523	Timeline Start	15-Jun-2002 12:36:39	No	
Measurement Window 4.3	Straylight OBJ 88	40	1524	Timeline Start	15-Jun-2002 13:09:43	No	
Measurement Window 4.3	Straylight OBJ 88	24	1524	Timeline Start	15-Jun-2002 13:33:13	No	
Measurement Window 4.3	Straylight OBJ 88	24	1524	Timeline Start	15-Jun-2002 13:53:45	No	
Measurement Window 4.3	ADC Calibration	63	1524	Timeline Start	15-Jun-2002 14:17:15	No	
Measurement Window 4.3	Straylight OBJ 88	23	1524	Timeline Start	15-Jun-2002 14:18:01	No	
Measurement Window 4.3	dark_space OBJ 43	44	1525	Timeline Start	15-Jun-2002 14:50:19	No	
Measurement Window 4.3	ADC Calibration	63	1525	Timeline Start	15-Jun-2002 15:57:51	No	
Measurement Window 4.3	dark_space OBJ 43	44	1526	Timeline Start	15-Jun-2002 16:30:55	No	
Measurement Window 4.3	ADC Calibration	63	1526	Timeline Start	15-Jun-2002 17:38:27	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 4.3	dark_space OBJ 43	44	1527	Timeline Start	15-Jun-2002 18:11:31	No	
Measurement Window 4.3	ADC_Calibration	63	1527	Timeline Start	15-Jun-2002 19:19:03	No	
Measurement Window 4.3	SF State S_SFE_1 OBJ 61	34	1528	Timeline Start	15-Jun-2002 19:49:56	Yes	State 40: Object Lost and ESM Control Loop out of limit; DLR Problem Report 1
Measurement Window 4.3	ADC_Calibration	63	1528	Timeline Start	15-Jun-2002 20:59:39	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1529	Timeline Start	15-Jun-2002 21:25:53	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1529	Timeline Start	15-Jun-2002 21:31:21	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1529	Timeline Start	15-Jun-2002 21:31:54	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1529	Timeline Start	15-Jun-2002 21:32:37	No	
Measurement Window 4.3	ADC_Calibration	63	1529	Timeline Start	15-Jun-2002 22:40:14	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1529	Timeline Start	15-Jun-2002 22:41:01	Yes	Ancillary Data missing in last state 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1530	Timeline Start	15-Jun-2002 23:06:29	No	
Measurement Window 4.3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1530	Timeline Start	15-Jun-2002 23:11:57	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1530	Timeline Start	15-Jun-2002 23:12:30	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 2	53	1530	Timeline Start	15-Jun-2002 23:13:13	No	
Measurement Window 4.3	ADC_Calibration	63	1530	Timeline Start	16-Jun-2002 00:20:50	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1530	Timeline Start	16-Jun-2002 00:21:36	Yes	Ancillary Data missing in last state 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1531	Timeline Start	16-Jun-2002 00:47:05	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1531	Timeline Start	16-Jun-2002 00:52:33	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1531	Timeline Start	16-Jun-2002 00:53:05	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1531	Timeline Start	16-Jun-2002 00:53:49	No	
Measurement Window 4.3	ADC_Calibration	63	1531	Timeline Start	16-Jun-2002 02:01:26	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1531	Timeline Start	16-Jun-2002 02:02:12	Yes	Ancillary Data missing in last state 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1532	Timeline Start	16-Jun-2002 02:27:40	No	
Measurement Window 4.3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1532	Timeline Start	16-Jun-2002 02:33:09	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1532	Timeline Start	16-Jun-2002 02:33:41	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 2	53	1532	Timeline Start	16-Jun-2002 02:34:25	No	
Measurement Window 4.3	ADC_Calibration	63	1532	Timeline Start	16-Jun-2002 03:42:02	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1532	Timeline Start	16-Jun-2002 03:42:48	Yes	Ancillary Data missing in last state 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1533	Timeline Start	16-Jun-2002 04:08:16	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1533	Timeline Start	16-Jun-2002 04:13:45	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1533	Timeline Start	16-Jun-2002 04:14:17	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1533	Timeline Start	16-Jun-2002 04:15:01	No	
Measurement Window 4.3	ADC_Calibration	63	1533	Timeline Start	16-Jun-2002 05:22:38	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1533	Timeline Start	16-Jun-2002 05:23:24	Yes	Ancillary Data missing in last state 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Linearity of pixel-to-pixel gain OBJ 29	48	1534	Timeline Start	16-Jun-2002 05:55:42	No	
Measurement Window 4.3	ADC_Calibration	63	1534	Timeline Start	16-Jun-2002 07:03:14	No	
Measurement Window 4.3	SF State S_SFE_2 OBJ 61	35	1535	Timeline Start	16-Jun-2002 07:34:37	No	
Measurement Window 4.3	ADC_Calibration	63	1535	Timeline Start	16-Jun-2002 08:43:50	No	
Measurement Window 4.3	IFOV/Co-alignment S_IFOV_ASM OBJ 81/95/97	42	1535	Timeline Start	16-Jun-2002 09:15:30	No	
Measurement Window 4.3	ADC_Calibration	63	1535	Timeline Start	16-Jun-2002 10:24:28	No	
Measurement Window 4.3	IFOV/Co-alignment S_IFOV_ESM OBJ 81/95/97	43	1537	Timeline Start	16-Jun-2002 10:56:06	No	
Measurement Window 4.3	ADC_Calibration	63	1537	Timeline Start	16-Jun-2002 12:05:01	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	1538	Timeline Start	16-Jun-2002 12:31:12	No	
Measurement Window 4.3	ADC_Calibration	63	1538	Timeline Start	16-Jun-2002 13:45:37	No	
Measurement Window 4.3	Straylight/Signal OBJ 40	46	1539	Timeline Start	16-Jun-2002 14:11:51	No	
Measurement Window 4.3	Minimization of straylight 15 OBJ 44	47	1539	Timeline Start	16-Jun-2002 14:21:44	No	
Measurement Window 4.3	ADC_Calibration	63	1539	Timeline Start	16-Jun-2002 15:26:13	No	
Measurement Window 4.3	Light tightness Obj 17	17	1540	Timeline Start	16-Jun-2002 15:59:17	No	
Measurement Window 4.3	Light tightness Obj 17	36	1540	Timeline Start	16-Jun-2002 16:22:32	No	
Measurement Window 4.3	Light tightness Obj 17	36	1540	Timeline Start	16-Jun-2002 16:43:35	No	
Measurement Window 4.3	ADC_Calibration	63	1540	Timeline Start	16-Jun-2002 17:06:49	No	
Measurement Window 4.3	Light tightness Obj 17	18	1540	Timeline Start	16-Jun-2002 17:07:35	No	
Measurement Window 4.3	Light tightness Obj 17	19	1541	Timeline Start	16-Jun-2002 17:39:53	No	
Measurement Window 4.3	Light tightness Obj 17	37	1541	Timeline Start	16-Jun-2002 18:03:06	No	
Measurement Window 4.3	Light tightness Obj 17	37	1541	Timeline Start	16-Jun-2002 18:24:12	No	
Measurement Window 4.3	ADC_Calibration	63	1541	Timeline Start	16-Jun-2002 18:47:25	No	
Measurement Window 4.3	Light tightness Obj 17	20	1541	Timeline Start	16-Jun-2002 18:48:11	No	
Measurement Window 4.3	Light tightness Obj 17	21	1542	Timeline Start	16-Jun-2002 19:20:29	No	
Measurement Window 4.3	Light tightness Obj 17	38	1542	Timeline Start	16-Jun-2002 19:43:45	No	
Measurement Window 4.3	Light tightness Obj 17	38	1542	Timeline Start	16-Jun-2002 20:04:45	No	
Measurement Window 4.3	ADC_Calibration	63	1542	Timeline Start	16-Jun-2002 20:28:01	No	
Measurement Window 4.3	Light tightness Obj 17	22	1542	Timeline Start	16-Jun-2002 20:28:47	Yes	Ancillary Data missing in last 2 states 23 & 46; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Linearity of pixel-to-pixel gain OBJ 29	48	1543	Timeline Start	16-Jun-2002 21:01:05	No	
Measurement Window 4.3	ADC_Calibration	63	1543	Timeline Start	16-Jun-2002 22:08:37	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1544	Timeline Start	16-Jun-2002 22:34:51	No	
Measurement Window 4.3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1544	Timeline Start	16-Jun-2002 22:40:19	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1544	Timeline Start	16-Jun-2002 22:40:52	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1544	Timeline Start	16-Jun-2002 22:41:35	No	
Measurement Window 4.3	ADC_Calibration	63	1544	Timeline Start	16-Jun-2002 23:49:13	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1544	Timeline Start	16-Jun-2002 23:49:59	Yes	Ancillary Data missing in last 2 states 27; Anc. MCMDS turned off to avoid MCMC CCA Check Error
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1545	Timeline Start	17-Jun-2002 00:15:27	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1545	Timeline Start	17-Jun-2002 00:20:55	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1545	Timeline Start	17-Jun-2002 00:21:27	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 2	53	1545	Timeline Start	17-Jun-2002 00:22:11	No	
Measurement Window 4.3	ADC_Calibration	63	1545	Timeline Start	17-Jun-2002 01:29:48	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1545	Timeline Start	17-Jun-2002 01:30:35	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1546	Timeline Start	17-Jun-2002 01:56:03	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1546	Timeline Start	17-Jun-2002 02:01:31	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1546	Timeline Start	17-Jun-2002 02:02:03	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1546	Timeline Start	17-Jun-2002 02:02:47	No	
Measurement Window 4.3	ADC_Calibration	63	1546	Timeline Start	17-Jun-2002 03:10:24	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1546	Timeline Start	17-Jun-2002 03:11:10	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1547	Timeline Start	17-Jun-2002 03:36:38	No	
Measurement Window 4.3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1547	Timeline Start	17-Jun-2002 03:42:07	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1547	Timeline Start	17-Jun-2002 03:42:39	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 2	53	1547	Timeline Start	17-Jun-2002 03:43:23	No	
Measurement Window 4.3	ADC_Calibration	63	1547	Timeline Start	17-Jun-2002 04:51:00	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1547	Timeline Start	17-Jun-2002 04:51:46	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1548	Timeline Start	17-Jun-2002 05:17:14	No	
Measurement Window 4.3	Pre: Sun_Calibration (fast sweep scanning)	3	1548	Timeline Start	17-Jun-2002 05:22:43	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1548	Timeline Start	17-Jun-2002 05:23:15	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 1	50	1548	Timeline Start	17-Jun-2002 05:23:59	No	
Measurement Window 4.3	ADC_Calibration	63	1548	Timeline Start	17-Jun-2002 06:31:36	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1548	Timeline Start	17-Jun-2002 06:32:22	No	
Measurement Window 4.3	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1549	Timeline Start	17-Jun-2002 06:57:50	No	
Measurement Window 4.3	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1549	Timeline Start	17-Jun-2002 07:03:19	No	
Measurement Window 4.3	Sun_Diffuser variation angle OBJ 46/182	45	1549	Timeline Start	17-Jun-2002 07:03:51	No	
Measurement Window 4.3	Pre: Limb/Nadir Sequence 2	53	1549	Timeline Start	17-Jun-2002 07:04:35	No	
Measurement Window 4.3	ADC_Calibration	63	1549	Timeline Start	17-Jun-2002 08:12:12	No	
Measurement Window 4.3	Pre: Orbit_Daily_Calibration_Eclipse	55	1549	Timeline Start	17-Jun-2002 08:12:58	No	
PMC action 3 to RW-Wait 2002_06_17			1550	ANX	17-Jun-2002 08:34:49	Yes	See ESOC Anomaly Report ENV-000177

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 3 Repetition	ADC_Calibration	63	1574	Timeline Start	19-Jun-2002 02:07:09	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	23	1574	Timeline Start	19-Jun-2002 02:07:55	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	28	1575	Timeline Start	19-Jun-2002 02:40:13	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	20	1575	Timeline Start	19-Jun-2002 03:00:17	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	21	1575	Timeline Start	19-Jun-2002 03:16:42	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	22	1575	Timeline Start	19-Jun-2002 03:33:07	No	
Measurement Window 3 Repetition	ADC_Calibration	63	1575	Timeline Start	19-Jun-2002 03:47:45	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	23	1575	Timeline Start	19-Jun-2002 03:48:31	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	28	1576	Timeline Start	19-Jun-2002 04:20:49	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	20	1576	Timeline Start	19-Jun-2002 04:40:53	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	21	1576	Timeline Start	19-Jun-2002 04:57:18	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	22	1576	Timeline Start	19-Jun-2002 05:13:43	No	
Measurement Window 3 Repetition	ADC_Calibration	63	1576	Timeline Start	19-Jun-2002 05:28:21	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	23	1576	Timeline Start	19-Jun-2002 05:29:07	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	28	1577	Timeline Start	19-Jun-2002 06:01:25	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	20	1577	Timeline Start	19-Jun-2002 06:21:29	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	21	1577	Timeline Start	19-Jun-2002 06:37:54	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	22	1577	Timeline Start	19-Jun-2002 06:54:19	No	
Measurement Window 3 Repetition	ADC_Calibration	63	1577	Timeline Start	19-Jun-2002 07:08:57	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	23	1577	Timeline Start	19-Jun-2002 07:09:43	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	28	1578	Timeline Start	19-Jun-2002 07:42:00	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	20	1578	Timeline Start	19-Jun-2002 08:02:05	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	21	1578	Timeline Start	19-Jun-2002 08:18:30	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	22	1578	Timeline Start	19-Jun-2002 08:34:55	No	
Measurement Window 3 Repetition	ADC_Calibration	63	1578	Timeline Start	19-Jun-2002 08:49:33	No	
Measurement Window 3 Repetition	Approach of 3 Dark Current sets OBJ 42	23	1578	Timeline Start	19-Jun-2002 08:50:19	No	
Monitoring 6a_2	Monitoring TML SRC open	31	1579	Timeline Start	19-Jun-2002 10:12:36	No	
Monitoring 6a_2	ADC_Calibration	63	1579	Timeline Start	19-Jun-2002 10:30:09	No	
Measurement Window 5.1	ADC_Calibration	63	1585	Timeline Start	19-Jun-2002 20:33:44	No	
Measurement Window 5.1	ADC_Calibration	63	1586	Timeline Start	19-Jun-2002 22:14:20	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1587	Timeline Start	19-Jun-2002 22:40:34	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1587	Timeline Start	19-Jun-2002 22:47:03	No	
Measurement Window 5.1	ADC_Calibration	63	1587	Timeline Start	19-Jun-2002 23:54:56	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1587	Timeline Start	19-Jun-2002 23:55:42	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1588	Timeline Start	20-Jun-2002 00:21:09	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1588	Timeline Start	20-Jun-2002 00:27:39	No	
Measurement Window 5.1	ADC_Calibration	63	1588	Timeline Start	20-Jun-2002 01:35:32	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1588	Timeline Start	20-Jun-2002 01:38:18	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1589	Timeline Start	20-Jun-2002 02:01:45	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1589	Timeline Start	20-Jun-2002 02:08:15	No	
Measurement Window 5.1	ADC_Calibration	63	1589	Timeline Start	20-Jun-2002 03:16:08	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1589	Timeline Start	20-Jun-2002 03:16:54	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1590	Timeline Start	20-Jun-2002 03:42:21	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1590	Timeline Start	20-Jun-2002 04:01:58	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1590	Timeline Start	20-Jun-2002 04:44:31	No	
Measurement Window 5.1	ADC_Calibration	63	1590	Timeline Start	20-Jun-2002 04:56:44	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1590	Timeline Start	20-Jun-2002 04:57:30	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1591	Timeline Start	20-Jun-2002 05:22:57	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1591	Timeline Start	20-Jun-2002 05:42:25	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_SO&C (nominal scanning)	12	1591	Timeline Start	20-Jun-2002 06:24:49	Yes	Bet_55; fault ID 86 dec at 06:24:57 and 06:25:11 DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1591	Timeline Start	20-Jun-2002 06:37:20	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1591	Timeline Start	20-Jun-2002 06:38:06	No	
Measurement Window 5.1	Bet MO&C (pointing, long duration)	10	1592	Timeline Start	20-Jun-2002 08:05:34	No	
Measurement Window 5.1	ADC_Calibration	63	1592	Timeline Start	20-Jun-2002 08:17:56	No	
Measurement Window 5.1	1_SF Alignment Moon OBJ 32	18	1593	Timeline Start	20-Jun-2002 09:46:35	No	
Measurement Window 5.1	ADC_Calibration	63	1593	Timeline Start	20-Jun-2002 09:58:32	No	
ELACM Cover release	-	-	1594	ANX	20-Jun-2002 10:21:03	No	
Measurement Window 5.1	2_SF Alignment Moon OBJ 32	19	1594	Timeline Start	20-Jun-2002 10:21:03	Yes	Start TL MCMCD scratched from queue for the ELACM Release
Measurement Window 5.1	ADC_Calibration	63	1594	Timeline Start	20-Jun-2002 10:21:03	Yes	Start TL MCMCD scratched from queue for the ELACM Release
Measurement Window 5.1	3_SF Alignment Moon OBJ 32	20	1595	Timeline Start	20-Jun-2002 13:07:37	No	
Measurement Window 5.1	ADC_Calibration	63	1595	Timeline Start	20-Jun-2002 13:19:43	No	
Measurement Window 5.1	4_SF Alignment Moon OBJ 32	21	1596	Timeline Start	20-Jun-2002 14:48:07	No	
Measurement Window 5.1	ADC_Calibration	63	1596	Timeline Start	20-Jun-2002 15:00:19	No	
Measurement Window 5.1	5_SF Alignment Moon OBJ 32	22	1597	Timeline Start	20-Jun-2002 16:28:38	No	
Measurement Window 5.1	ADC_Calibration	63	1597	Timeline Start	20-Jun-2002 16:40:55	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1598	Timeline Start	20-Jun-2002 17:07:08	No	
Measurement Window 5.1	Bet Sun_Calibration (fast sweep scanning)	3	1598	Timeline Start	20-Jun-2002 17:12:36	No	
Measurement Window 5.1	Bet ESM_Sun_Diffuser (ND in)	8	1598	Timeline Start	20-Jun-2002 17:13:09	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1598	Timeline Start	20-Jun-2002 17:14:34	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	51	1598	Timeline Start	20-Jun-2002 17:44:41	No	
Measurement Window 5.1	ADC_Calibration	63	1598	Timeline Start	20-Jun-2002 18:21:31	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1598	Timeline Start	20-Jun-2002 18:22:17	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1599	Timeline Start	20-Jun-2002 18:47:44	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1599	Timeline Start	20-Jun-2002 18:53:12	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1599	Timeline Start	20-Jun-2002 18:53:46	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	52	1599	Timeline Start	20-Jun-2002 18:55:41	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	54	1599	Timeline Start	20-Jun-2002 19:25:17	No	
Measurement Window 5.1	ADC_Calibration	63	1599	Timeline Start	20-Jun-2002 20:02:07	No	
Measurement Window 5.1	Bet Orbit Daily Calibration_Eclipse	55	1599	Timeline Start	20-Jun-2002 20:02:53	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1600	Timeline Start	20-Jun-2002 20:28:20	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1600	Timeline Start	20-Jun-2002 20:33:48	No	
Measurement Window 5.1	Bet Sun_Diffuser (ND out)	7	1600	Timeline Start	20-Jun-2002 20:34:21	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2/3	60	1600	Timeline Start	20-Jun-2002 20:36:06	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2	61	1600	Timeline Start	20-Jun-2002 21:05:52	No	
Measurement Window 5.1	ADC_Calibration	63	1600	Timeline Start	20-Jun-2002 21:42:43	No	
Measurement Window 5.1	Ed_beg_ed_end_cal_monthly_spec_orb2 Ed_beg_ed_end_cal_monthly_spec_orb2	37	1600	Timeline Start	20-Jun-2002 21:43:29	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1601	Timeline Start	20-Jun-2002 22:08:56	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1601	Timeline Start	20-Jun-2002 22:14:24	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.1	Bet ESM_Sun_Diffuser (ND in)	8	1601	Timeline Start	20-Jun-2002 22:14:57	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1601	Timeline Start	20-Jun-2002 22:15:40	No	
Measurement Window 5.1	ADC Calibration	63	1601	Timeline Start	20-Jun-2002 23:23:19	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1601	Timeline Start	20-Jun-2002 23:24:05	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1602	Timeline Start	20-Jun-2002 23:49:32	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1602	Timeline Start	20-Jun-2002 23:55:00	No	
Measurement Window 5.1	Bet ESM_Sun_Diffuser (ND in)	8	1602	Timeline Start	20-Jun-2002 23:55:33	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1602	Timeline Start	20-Jun-2002 23:56:16	No	
Measurement Window 5.1	ADC Calibration	63	1602	Timeline Start	21-Jun-2002 01:03:55	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1602	Timeline Start	21-Jun-2002 01:04:41	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1603	Timeline Start	21-Jun-2002 01:30:08	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1603	Timeline Start	21-Jun-2002 01:35:36	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1603	Timeline Start	21-Jun-2002 01:36:09	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1603	Timeline Start	21-Jun-2002 01:36:52	No	
Measurement Window 5.1	ADC Calibration	63	1603	Timeline Start	21-Jun-2002 02:44:31	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1603	Timeline Start	21-Jun-2002 02:45:17	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1604	Timeline Start	21-Jun-2002 03:10:43	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1604	Timeline Start	21-Jun-2002 03:16:12	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1604	Timeline Start	21-Jun-2002 03:16:45	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1604	Timeline Start	21-Jun-2002 03:17:28	No	
Measurement Window 5.1	ADC Calibration	63	1604	Timeline Start	21-Jun-2002 04:25:07	No	
Measurement Window 5.1	Bet Weekly Calibration_Eclipse	56	1604	Timeline Start	21-Jun-2002 04:25:53	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	14	1605	Timeline Start	21-Jun-2002 04:51:15	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1605	Timeline Start	21-Jun-2002 04:56:39	No	
Measurement Window 5.1	ADC Calibration	63	1605	Timeline Start	21-Jun-2002 06:05:43	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1605	Timeline Start	21-Jun-2002 06:06:29	No	
Measurement Window 5.1	Bet MO&C (pointing, long duration)	10	1606	Timeline Start	21-Jun-2002 07:32:48	No	
Measurement Window 5.1	ADC Calibration	63	1606	Timeline Start	21-Jun-2002 07:46:19	No	
Measurement Window 5.1	1. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	1607	Timeline Start	21-Jun-2002 09:14:05	No	
Measurement Window 5.1	ADC Calibration	63	1607	Timeline Start	21-Jun-2002 09:26:54	No	
Measurement Window 5.1	2. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	1608	Timeline Start	21-Jun-2002 10:54:35	No	
Measurement Window 5.1	ADC Calibration	63	1608	Timeline Start	21-Jun-2002 11:07:30	No	
Measurement Window 5.1	Limb TCF0V moon OBJ 105	17	1609	Timeline Start	21-Jun-2002 12:33:52	No	
Measurement Window 5.1	ADC Calibration	63	1609	Timeline Start	21-Jun-2002 12:48:06	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1610	Timeline Start	21-Jun-2002 14:15:16	No	
Measurement Window 5.1	ADC Calibration	63	1610	Timeline Start	21-Jun-2002 14:28:42	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1611	Timeline Start	21-Jun-2002 15:55:47	No	
Measurement Window 5.1	ADC Calibration	63	1611	Timeline Start	21-Jun-2002 16:09:18	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1612	Timeline Start	21-Jun-2002 16:35:31	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1612	Timeline Start	21-Jun-2002 16:54:06	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_Calibration (nominal scanning)	12	1612	Timeline Start	21-Jun-2002 17:35:37	Yes	Bet_55_fault ID 86 dec at 17:35:45 and 17:35:59 DLR Problem Report 17
Measurement Window 5.1	ADC Calibration	63	1612	Timeline Start	21-Jun-2002 17:49:54	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1612	Timeline Start	21-Jun-2002 17:50:40	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1613	Timeline Start	21-Jun-2002 18:16:07	No	
Measurement Window 5.1	Bet Sun_Calibration (fast sweep scanning)	3	1613	Timeline Start	21-Jun-2002 18:21:35	No	
Measurement Window 5.1	Bet ESM_Sun_Diffuser (ND in)	8	1613	Timeline Start	21-Jun-2002 18:22:07	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_1	57	1613	Timeline Start	21-Jun-2002 18:23:55	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_1	58	1613	Timeline Start	21-Jun-2002 18:53:39	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1613	Timeline Start	21-Jun-2002 19:16:22	No	
Measurement Window 5.1	Bet Moon_Calibration (nominal scanning)	11	1613	Timeline Start	21-Jun-2002 19:17:21	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_1	59	1613	Timeline Start	21-Jun-2002 19:17:41	No	
Measurement Window 5.1	ADC Calibration	63	1613	Timeline Start	21-Jun-2002 19:30:30	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2 Ecl_beg_ecl_end_cal_monthly_spec_orb2	36	1613	Timeline Start	21-Jun-2002 19:31:16	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1614	Timeline Start	21-Jun-2002 19:56:42	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1614	Timeline Start	21-Jun-2002 20:02:11	No	
Measurement Window 5.1	Bet Sun_Diffuser (ND out)	7	1614	Timeline Start	21-Jun-2002 20:02:44	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2/3	60	1614	Timeline Start	21-Jun-2002 20:04:29	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2	61	1614	Timeline Start	21-Jun-2002 20:34:15	No	
Measurement Window 5.1	ADC Calibration	63	1614	Timeline Start	21-Jun-2002 21:11:06	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2 Ecl_beg_ecl_end_cal_monthly_spec_orb2	37	1614	Timeline Start	21-Jun-2002 21:11:52	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1615	Timeline Start	21-Jun-2002 21:37:18	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1615	Timeline Start	21-Jun-2002 21:42:47	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1615	Timeline Start	21-Jun-2002 21:43:20	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2/3	60	1615	Timeline Start	21-Jun-2002 21:45:05	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_3	62	1615	Timeline Start	21-Jun-2002 22:14:51	No	
Measurement Window 5.1	ADC Calibration	63	1615	Timeline Start	21-Jun-2002 22:51:42	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2 Ecl_beg_ecl_end_cal_monthly_spec_orb2	37	1615	Timeline Start	21-Jun-2002 22:52:28	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1616	Timeline Start	21-Jun-2002 23:17:54	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1616	Timeline Start	21-Jun-2002 23:23:22	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1616	Timeline Start	21-Jun-2002 23:23:35	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1616	Timeline Start	21-Jun-2002 23:23:55	No	
Measurement Window 5.1	ADC Calibration	63	1616	Timeline Start	22-Jun-2002 00:32:18	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1616	Timeline Start	22-Jun-2002 00:33:04	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1617	Timeline Start	22-Jun-2002 00:58:30	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1617	Timeline Start	22-Jun-2002 01:03:58	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1617	Timeline Start	22-Jun-2002 01:04:11	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1617	Timeline Start	22-Jun-2002 01:04:31	No	
Measurement Window 5.1	ADC Calibration	63	1617	Timeline Start	22-Jun-2002 02:12:53	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1617	Timeline Start	22-Jun-2002 02:13:40	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1618	Timeline Start	22-Jun-2002 02:45:07	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1618	Timeline Start	22-Jun-2002 02:45:51	No	
Measurement Window 5.1	ADC Calibration	63	1618	Timeline Start	22-Jun-2002 03:53:29	No	
Measurement Window 5.1	Bet Weekly Calibration_Eclipse	56	1618	Timeline Start	22-Jun-2002 03:54:16	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1619	Timeline Start	22-Jun-2002 04:19:42	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1619	Timeline Start	22-Jun-2002 04:26:11	No	
Measurement Window 5.1	ADC Calibration	63	1619	Timeline Start	22-Jun-2002 05:34:05	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1619	Timeline Start	22-Jun-2002 05:34:52	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1620	Timeline Start	22-Jun-2002 06:00:18	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1620	Timeline Start	22-Jun-2002 06:06:47	No	
Measurement Window 5.1	ADC Calibration	63	1620	Timeline Start	22-Jun-2002 07:14:41	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1620	Timeline Start	22-Jun-2002 07:15:28	No	
Measurement Window 5.1	Bet MO&C (pointing, long duration)	10	1621	Timeline Start	22-Jun-2002 08:40:23	No	
Measurement Window 5.1	ADC Calibration	63	1621	Timeline Start	22-Jun-2002 08:55:17	No	
Measurement Window 5.1	1. SF Alignment Moon OBJ 32	18	1622	Timeline Start	22-Jun-2002 10:21:18	No	
Measurement Window 5.1	ADC Calibration	63	1622	Timeline Start	22-Jun-2002 10:35:53	No	
Measurement Window 5.1	2. SF Alignment Moon OBJ 32	19	1623	Timeline Start	22-Jun-2002 12:01:48	No	
Measurement Window 5.1	ADC Calibration	63	1623	Timeline Start	22-Jun-2002 12:16:29	No	
Measurement Window 5.1	3. SF Alignment Moon OBJ 32	20	1624	Timeline Start	22-Jun-2002 13:42:18	No	
Measurement Window 5.1	ADC Calibration	63	1624	Timeline Start	22-Jun-2002 13:57:05	No	
Measurement Window 5.1	4. SF Alignment Moon OBJ 32	21	1625	Timeline Start	22-Jun-2002 15:22:48	No	
Measurement Window 5.1	ADC Calibration	63	1625	Timeline Start	22-Jun-2002 15:37:41	No	
Measurement Window 5.1	5. SF Alignment Moon OBJ 32	22	1626	Timeline Start	22-Jun-2002 17:03:17	No	
Measurement Window 5.1	ADC Calibration	63	1626	Timeline Start	22-Jun-2002 17:18:17	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1627	Timeline Start	22-Jun-2002 17:44:29	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.1	Bet_Sun_Calibration (fast sweep scanning)	3	1627	Timeline Start	22-Jun-2002 17:49:57	No	
Measurement Window 5.1	Bet_ESM_Sun_Diffuser (ND in)	8	1627	Timeline Start	22-Jun-2002 17:50:30	No	
Measurement Window 5.1	Bet_Monthly_Special_Calibration_Orbit_1	57	1627	Timeline Start	22-Jun-2002 17:52:17	No	
Measurement Window 5.1	Bet_Monthly_Special_Calibration_Orbit_1	58	1627	Timeline Start	22-Jun-2002 18:22:02	No	
Measurement Window 5.1	Bet_MO&C (pointing)	9	1627	Timeline Start	22-Jun-2002 18:43:22	No	
Measurement Window 5.1	Bet_Moon_Calibration (nominal scanning)	11	1627	Timeline Start	22-Jun-2002 18:44:19	No	
Measurement Window 5.1	Bet_Monthly_Special_Calibration_Orbit_1	59	1627	Timeline Start	22-Jun-2002 18:44:39	No	
Measurement Window 5.1	ADC_Calibration	63	1627	Timeline Start	22-Jun-2002 18:58:53	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2 Ecl_beg_ecl_end_cal_monthly_spec_orb2	36	1627	Timeline Start	22-Jun-2002 18:59:39	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1628	Timeline Start	22-Jun-2002 19:25:05	No	
Measurement Window 5.1	Bet_Sun_Calibration (fast sweep scanning)	3	1628	Timeline Start	22-Jun-2002 19:30:33	No	
Measurement Window 5.1	Bet_ESM_Sun_Diffuser (ND in)	8	1628	Timeline Start	22-Jun-2002 19:31:06	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	25	1628	Timeline Start	22-Jun-2002 19:32:31	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	51	1628	Timeline Start	22-Jun-2002 20:02:38	No	
Measurement Window 5.1	ADC_Calibration	63	1628	Timeline Start	22-Jun-2002 20:39:29	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1628	Timeline Start	22-Jun-2002 20:40:15	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1629	Timeline Start	22-Jun-2002 21:05:41	No	
Measurement Window 5.1	Bet_Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1629	Timeline Start	22-Jun-2002 21:11:09	No	
Measurement Window 5.1	Bet_ESM_Sun_Diffuser (ND in)	8	1629	Timeline Start	22-Jun-2002 21:11:42	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	52	1629	Timeline Start	22-Jun-2002 21:13:38	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	54	1629	Timeline Start	22-Jun-2002 21:43:14	No	
Measurement Window 5.1	ADC_Calibration	63	1629	Timeline Start	22-Jun-2002 22:20:05	No	
Measurement Window 5.1	Bet_Weekly_Calibration_Eclipse	56	1629	Timeline Start	22-Jun-2002 22:20:51	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1630	Timeline Start	22-Jun-2002 22:46:17	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1630	Timeline Start	22-Jun-2002 22:52:46	No	
Measurement Window 5.1	ADC_Calibration	63	1630	Timeline Start	23-Jun-2002 00:00:40	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1630	Timeline Start	23-Jun-2002 00:01:27	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1631	Timeline Start	23-Jun-2002 00:26:53	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	53	1631	Timeline Start	23-Jun-2002 00:33:22	No	
Measurement Window 5.1	ADC_Calibration	63	1631	Timeline Start	23-Jun-2002 01:41:16	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1631	Timeline Start	23-Jun-2002 01:42:03	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1632	Timeline Start	23-Jun-2002 02:07:28	No	
Measurement Window 5.1	Bet_Sun_Calibration (fast sweep scanning)	3	1632	Timeline Start	23-Jun-2002 02:12:57	No	
Measurement Window 5.1	Bet_ASM_Sun_Diffuser	49	1632	Timeline Start	23-Jun-2002 02:13:30	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1632	Timeline Start	23-Jun-2002 02:14:13	No	
Measurement Window 5.1	ADC_Calibration	63	1632	Timeline Start	23-Jun-2002 03:21:52	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1632	Timeline Start	23-Jun-2002 03:22:39	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1633	Timeline Start	23-Jun-2002 03:48:04	No	
Measurement Window 5.1	Bet_Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1633	Timeline Start	23-Jun-2002 03:53:33	No	
Measurement Window 5.1	Bet_ASM_Sun_Diffuser	49	1633	Timeline Start	23-Jun-2002 03:54:06	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	53	1633	Timeline Start	23-Jun-2002 03:54:49	No	
Measurement Window 5.1	ADC_Calibration	63	1633	Timeline Start	23-Jun-2002 05:02:28	No	
Measurement Window 5.1	Bet_Weekly_Calibration_Eclipse	56	1633	Timeline Start	23-Jun-2002 05:03:15	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	14	1634	Timeline Start	23-Jun-2002 05:28:36	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1634	Timeline Start	23-Jun-2002 05:34:00	No	
Measurement Window 5.1	ADC_Calibration	63	1634	Timeline Start	23-Jun-2002 06:43:04	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1634	Timeline Start	23-Jun-2002 06:43:51	No	
Measurement Window 5.1	Bet_MO&C (pointing, long duration)	10	1635	Timeline Start	23-Jun-2002 08:07:15	No	
Measurement Window 5.1	ADC_Calibration	63	1635	Timeline Start	23-Jun-2002 08:23:40	No	
Measurement Window 5.1	1. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	1636	Timeline Start	23-Jun-2002 09:48:27	No	
Measurement Window 5.1	ADC_Calibration	63	1636	Timeline Start	23-Jun-2002 10:04:16	No	
Measurement Window 5.1	2. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	1637	Timeline Start	23-Jun-2002 11:28:56	No	
Measurement Window 5.1	ADC_Calibration	63	1637	Timeline Start	23-Jun-2002 11:44:52	No	
Measurement Window 5.1	Limb TCFOV moon OBJ 105	17	1638	Timeline Start	23-Jun-2002 13:08:13	No	
Measurement Window 5.1	ADC_Calibration	63	1638	Timeline Start	23-Jun-2002 13:25:28	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1639	Timeline Start	23-Jun-2002 14:49:35	No	
Measurement Window 5.1	ADC_Calibration	63	1639	Timeline Start	23-Jun-2002 15:06:04	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1640	Timeline Start	23-Jun-2002 16:30:04	No	
Measurement Window 5.1	ADC_Calibration	63	1640	Timeline Start	23-Jun-2002 16:46:40	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1641	Timeline Start	23-Jun-2002 17:12:52	No	
Measurement Window 5.1	Bet_Sun_Calibration (fast sweep scanning)	3	1641	Timeline Start	23-Jun-2002 17:18:20	No	
Measurement Window 5.1	Bet_ESM_Sun_Diffuser (ND in)	8	1641	Timeline Start	23-Jun-2002 17:18:53	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	25	1641	Timeline Start	23-Jun-2002 17:30:17	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	51	1641	Timeline Start	23-Jun-2002 17:50:25	No	
Measurement Window 5.1	ADC_Calibration	63	1641	Timeline Start	23-Jun-2002 18:27:16	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1641	Timeline Start	23-Jun-2002 18:28:02	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning/pointing)	2	1642	Timeline Start	23-Jun-2002 18:53:28	No	
Measurement Window 5.1	Bet_Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1642	Timeline Start	23-Jun-2002 18:58:56	No	
Measurement Window 5.1	Bet_ESM_Sun_Diffuser (ND in)	8	1642	Timeline Start	23-Jun-2002 18:59:29	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	52	1642	Timeline Start	23-Jun-2002 19:01:25	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	54	1642	Timeline Start	23-Jun-2002 19:31:00	No	
Measurement Window 5.1	ADC_Calibration	63	1642	Timeline Start	23-Jun-2002 20:07:52	No	
Measurement Window 5.1	Bet_Weekly_Calibration_Eclipse	56	1642	Timeline Start	23-Jun-2002 20:08:38	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1643	Timeline Start	23-Jun-2002 20:34:03	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1643	Timeline Start	23-Jun-2002 20:40:33	No	
Measurement Window 5.1	ADC_Calibration	63	1643	Timeline Start	23-Jun-2002 21:48:28	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1643	Timeline Start	23-Jun-2002 21:49:14	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1644	Timeline Start	23-Jun-2002 22:14:39	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	53	1644	Timeline Start	23-Jun-2002 22:21:09	No	
Measurement Window 5.1	ADC_Calibration	63	1644	Timeline Start	23-Jun-2002 23:29:04	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1644	Timeline Start	23-Jun-2002 23:29:50	No	
Measurement Window 5.1	ADC_Calibration	63	1645	Timeline Start	24-Jun-2002 01:09:39	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1646	Timeline Start	24-Jun-2002 01:35:51	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1646	Timeline Start	24-Jun-2002 01:42:20	No	
Measurement Window 5.1	ADC_Calibration	63	1646	Timeline Start	24-Jun-2002 02:50:15	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1646	Timeline Start	24-Jun-2002 02:51:02	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1647	Timeline Start	24-Jun-2002 03:16:27	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 2	53	1647	Timeline Start	24-Jun-2002 03:22:56	No	
Measurement Window 5.1	ADC_Calibration	63	1647	Timeline Start	24-Jun-2002 04:30:51	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1647	Timeline Start	24-Jun-2002 04:31:38	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1648	Timeline Start	24-Jun-2002 04:57:03	No	
Measurement Window 5.1	Bet_Limb/Nadir Sequence 1	50	1648	Timeline Start	24-Jun-2002 05:03:32	No	
Measurement Window 5.1	ADC_Calibration	63	1648	Timeline Start	24-Jun-2002 06:11:27	No	
Measurement Window 5.1	Bet_Orbit_Daily_Calibration_Eclipse	55	1648	Timeline Start	24-Jun-2002 06:12:14	No	
Measurement Window 5.1	Bet_MO&C (pointing, long duration)	10	1649	Timeline Start	24-Jun-2002 07:33:49	No	
Measurement Window 5.1	ADC_Calibration	63	1649	Timeline Start	24-Jun-2002 07:52:03	No	
Measurement Window 5.1	1. SF Alignment Moon OBJ 32	18	1650	Timeline Start	24-Jun-2002 09:14:43	No	
Measurement Window 5.1	ADC_Calibration	63	1650	Timeline Start	24-Jun-2002 09:32:39	No	
Measurement Window 5.1	2. SF Alignment Moon OBJ 32	19	1651	Timeline Start	24-Jun-2002 10:55:10	No	
Measurement Window 5.1	ADC_Calibration	63	1651	Timeline Start	24-Jun-2002 11:13:15	No	
Measurement Window 5.1	3. SF Alignment Moon OBJ 32	20	1652	Timeline Start	24-Jun-2002 12:35:37	No	
Measurement Window 5.1	ADC_Calibration	63	1652	Timeline Start	24-Jun-2002 12:53:51	No	
Measurement Window 5.1	4. SF Alignment Moon OBJ 32	21	1653	Timeline Start	24-Jun-2002 14:16:04	No	
Measurement Window 5.1	ADC_Calibration	63	1653	Timeline Start	24-Jun-2002 14:34:27	No	
Measurement Window 5.1	5. SF Alignment Moon OBJ 32	22	1654	Timeline Start	24-Jun-2002 15:56:31	No	
Measurement Window 5.1	ADC_Calibration	63	1654	Timeline Start	24-Jun-2002 16:15:03	No	
Measurement Window 5.1	Bet_Limb sequence incl. SO&C (nominal scanning, long duration)	1	1655	Timeline Start	24-Jun-2002 16:41:14	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1655	Timeline Start	24-Jun-2002 16:57:17	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_Calibration (nominal scanning)	12	1655	Timeline Start	24-Jun-2002 17:36:16	Yes	Bet_55; fault ID 86 dec. 94 dec. 100 dec detected twice each; DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1655	Timeline Start	24-Jun-2002 17:55:39	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1656	Timeline Start	24-Jun-2002 17:56:25	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1656	Timeline Start	24-Jun-2002 18:21:50	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	52	1656	Timeline Start	24-Jun-2002 18:38:26	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1656	Timeline Start	24-Jun-2002 19:16:56	No	
Measurement Window 5.1	ADC_Calibration	63	1656	Timeline Start	24-Jun-2002 19:36:15	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1656	Timeline Start	24-Jun-2002 19:37:01	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1657	Timeline Start	24-Jun-2002 20:02:26	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1657	Timeline Start	24-Jun-2002 20:07:55	No	
Measurement Window 5.1	Bet Sun_Diffuser (ND out)	7	1657	Timeline Start	24-Jun-2002 20:08:28	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2/3	60	1657	Timeline Start	24-Jun-2002 20:10:13	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2	61	1657	Timeline Start	24-Jun-2002 20:39:59	No	
Measurement Window 5.1	ADC_Calibration	63	1657	Timeline Start	24-Jun-2002 21:16:51	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2	37	1657	Timeline Start	24-Jun-2002 21:17:37	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1658	Timeline Start	24-Jun-2002 21:43:02	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1658	Timeline Start	24-Jun-2002 21:48:30	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1658	Timeline Start	24-Jun-2002 21:49:04	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_2/3	60	1658	Timeline Start	24-Jun-2002 21:50:49	No	
Measurement Window 5.1	Bet Monthly_Special_Calibration_Orbit_3	62	1658	Timeline Start	24-Jun-2002 22:20:35	No	
Measurement Window 5.1	ADC_Calibration	63	1658	Timeline Start	24-Jun-2002 22:57:27	No	
Measurement Window 5.1	Ecl_beg_ecl_end_cal_monthly_spec_orb2	37	1658	Timeline Start	24-Jun-2002 22:58:13	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1659	Timeline Start	24-Jun-2002 23:23:38	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1659	Timeline Start	24-Jun-2002 23:29:06	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1659	Timeline Start	24-Jun-2002 23:29:39	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1659	Timeline Start	24-Jun-2002 23:30:23	No	
Measurement Window 5.1	ADC_Calibration	63	1659	Timeline Start	25-Jun-2002 00:38:03	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1659	Timeline Start	25-Jun-2002 00:38:49	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1660	Timeline Start	25-Jun-2002 01:04:14	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (pointing)	5	1660	Timeline Start	25-Jun-2002 01:09:42	No	
Measurement Window 5.1	Bet ASM_Sun_Diffuser	49	1660	Timeline Start	25-Jun-2002 01:10:15	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1660	Timeline Start	25-Jun-2002 01:10:59	No	
Measurement Window 5.1	ADC_Calibration	63	1660	Timeline Start	25-Jun-2002 02:18:39	No	
Measurement Window 5.1	Bet Weekly_Calibration_Eclipse	56	1660	Timeline Start	25-Jun-2002 02:19:25	No	
Measurement Window 5.1	ADC_Calibration	63	1661	Timeline Start	25-Jun-2002 03:59:15	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	14	1662	Timeline Start	25-Jun-2002 04:25:22	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1662	Timeline Start	25-Jun-2002 04:30:45	No	
Measurement Window 5.1	ADC_Calibration	63	1662	Timeline Start	25-Jun-2002 05:39:51	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1662	Timeline Start	25-Jun-2002 05:40:37	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	14	1663	Timeline Start	25-Jun-2002 06:05:58	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1663	Timeline Start	25-Jun-2002 06:11:21	No	
Measurement Window 5.1	ADC_Calibration	63	1663	Timeline Start	25-Jun-2002 07:20:27	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1663	Timeline Start	25-Jun-2002 07:21:13	No	
Measurement Window 5.1	Bet MO&C (pointing, long duration)	10	1664	Timeline Start	25-Jun-2002 08:40:19	Yes	Bet_57; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1664	Timeline Start	25-Jun-2002 09:01:03	No	
Measurement Window 5.1	1. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	15	1665	Timeline Start	25-Jun-2002 10:21:32	No	
Measurement Window 5.1	ADC_Calibration	63	1665	Timeline Start	25-Jun-2002 10:41:38	No	
Measurement Window 5.1	2. IFOV/Coalignment/Polarisation/Wavelength OBJ 81/95/97/156	16	1666	Timeline Start	25-Jun-2002 12:01:56	No	
Measurement Window 5.1	ADC_Calibration	63	1666	Timeline Start	25-Jun-2002 12:22:14	No	
Measurement Window 5.1	Limb TCFOV moon OBJ 105	17	1667	Timeline Start	25-Jun-2002 13:41:03	No	
Measurement Window 5.1	ADC_Calibration	63	1667	Timeline Start	25-Jun-2002 14:02:50	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1668	Timeline Start	25-Jun-2002 15:22:25	No	
Measurement Window 5.1	ADC_Calibration	63	1668	Timeline Start	25-Jun-2002 15:43:26	No	
Measurement Window 5.1	Timing of Sun Fixed Event Moon OBJ 62	23	1669	Timeline Start	25-Jun-2002 17:02:49	No	
Measurement Window 5.1	ADC_Calibration	63	1669	Timeline Start	25-Jun-2002 17:24:02	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1670	Timeline Start	25-Jun-2002 17:50:13	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1670	Timeline Start	25-Jun-2002 18:04:59	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1670	Timeline Start	25-Jun-2002 18:42:41	Yes	Bet_56; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1670	Timeline Start	25-Jun-2002 19:04:38	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1670	Timeline Start	25-Jun-2002 19:05:24	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1671	Timeline Start	25-Jun-2002 19:30:49	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	52	1671	Timeline Start	25-Jun-2002 19:45:52	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_Calibration (nominal scanning)	12	1671	Timeline Start	25-Jun-2002 20:22:50	Yes	Bet_55; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1671	Timeline Start	25-Jun-2002 20:45:14	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1671	Timeline Start	25-Jun-2002 20:46:00	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1672	Timeline Start	25-Jun-2002 21:11:25	No	
Measurement Window 5.1	Bet Sun_Calibration (fast sweep scanning)	3	1672	Timeline Start	25-Jun-2002 21:16:53	No	
Measurement Window 5.1	Bet Sun_Diffuser (ND out)	7	1672	Timeline Start	25-Jun-2002 21:17:26	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1672	Timeline Start	25-Jun-2002 21:26:05	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1672	Timeline Start	25-Jun-2002 22:03:26	Yes	Bet_56; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	Bet Moon_Calibration (nominal scanning)	11	1672	Timeline Start	25-Jun-2002 22:04:40	No	
Measurement Window 5.1	ADC_Calibration	63	1672	Timeline Start	25-Jun-2002 22:25:50	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning/pointing)	2	1673	Timeline Start	25-Jun-2002 22:52:01	No	
Measurement Window 5.1	Bet Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1673	Timeline Start	25-Jun-2002 22:57:29	No	
Measurement Window 5.1	Bet ESM_Sun_Diffuser (ND in)	8	1673	Timeline Start	25-Jun-2002 22:58:02	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	52	1673	Timeline Start	25-Jun-2002 23:06:58	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_Calibration (nominal scanning)	12	1673	Timeline Start	25-Jun-2002 23:43:34	Yes	Bet_55; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1673	Timeline Start	26-Jun-2002 00:06:26	No	
Measurement Window 5.1	ADC_Calibration	63	1674	Timeline Start	26-Jun-2002 01:47:02	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	14	1675	Timeline Start	26-Jun-2002 02:13:08	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	50	1675	Timeline Start	26-Jun-2002 02:18:32	No	
Measurement Window 5.1	ADC_Calibration	63	1675	Timeline Start	26-Jun-2002 03:27:38	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1675	Timeline Start	26-Jun-2002 03:28:24	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	14	1676	Timeline Start	26-Jun-2002 03:53:44	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 2	53	1676	Timeline Start	26-Jun-2002 03:59:08	No	
Measurement Window 5.1	ADC_Calibration	63	1676	Timeline Start	26-Jun-2002 05:08:14	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1676	Timeline Start	26-Jun-2002 05:09:00	No	
Measurement Window 5.1	ADC_Calibration	63	1677	Timeline Start	26-Jun-2002 06:48:50	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1678	Timeline Start	26-Jun-2002 07:15:00	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1678	Timeline Start	26-Jun-2002 07:28:49	No	
Measurement Window 5.1	Bet MO&C (pointing)	9	1678	Timeline Start	26-Jun-2002 08:05:34	Yes	Bet_56; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17
Measurement Window 5.1	ADC_Calibration	63	1678	Timeline Start	26-Jun-2002 08:29:26	No	
Measurement Window 5.1	Bet Orbit_Daily_Calibration_Eclipse	55	1678	Timeline Start	26-Jun-2002 08:30:12	No	
Measurement Window 5.1	Bet Limb sequence incl. SO&C (nominal scanning, long duration)	1	1679	Timeline Start	26-Jun-2002 08:55:36	No	
Measurement Window 5.1	Bet Limb/Nadir Sequence 1	25	1679	Timeline Start	26-Jun-2002 09:09:10	No	
Measurement Window 5.1	Bet Moon_Nadir_Mirror_Calibration (nominal scanning)	12	1679	Timeline Start	26-Jun-2002 09:45:40	Yes	Bet_55; fault ID 86 dec. 94 dec. 100 dec detected DLR Problem Report 17

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.1	ADC_Calibration	63	1679	Timeline Start	26-Jun-2002 10:10:02	No	
Measurement Window 5.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1679	Timeline Start	26-Jun-2002 10:10:48	No	
Measurement Window 5.1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1680	Timeline Start	26-Jun-2002 10:36:12	No	
Measurement Window 5.1	Pre: Limb/Nadir Sequence 1	50	1680	Timeline Start	26-Jun-2002 10:42:42	No	
Measurement Window 5.1	ADC_Calibration	63	1680	Timeline Start	26-Jun-2002 11:50:38	No	
Measurement Window 5.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1680	Timeline Start	26-Jun-2002 11:51:24	No	
Measurement Window 5.1	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1681	Timeline Start	26-Jun-2002 12:16:48	No	
Measurement Window 5.1	Pre: Limb/Nadir Sequence 2	53	1681	Timeline Start	26-Jun-2002 12:23:17	No	
Measurement Window 5.1	ADC_Calibration	63	1681	Timeline Start	26-Jun-2002 13:31:13	No	
Measurement Window 5.1	Pre: Orbit_Daily_Calibration_Eclipse	55	1681	Timeline Start	26-Jun-2002 13:32:00	No	
Monitoring 6b_1	ADC_Calibration	63	1682	Timeline Start	26-Jun-2002 15:11:49	No	
Monitoring 6b_1	ADC_Calibration	63	1683	Timeline Start	26-Jun-2002 16:52:25	No	
Monitoring 6b_1	Monitoring TML SRC open	31	1684	Timeline Start	26-Jun-2002 17:25:26	No	
Monitoring 6b_1	ADC_Calibration	63	1684	Timeline Start	26-Jun-2002 18:33:02	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1685	Timeline Start	26-Jun-2002 20:13:37	No	
Measurement Window 5.1 SPL STS	IFOV/Co-alignment S_IFOV_ESM OBJ 81/95/97	43	1686	Timeline Start	26-Jun-2002 20:45:14	No	
Measurement Window 5.1 SPL STS	Internal straylight OBJ 184: SS_TCFOV	27	1686	Timeline Start	26-Jun-2002 21:17:21	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1686	Timeline Start	26-Jun-2002 21:54:13	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1687	Timeline Start	26-Jun-2002 23:34:49	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1688	Timeline Start	27-Jun-2002 01:15:25	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1689	Timeline Start	27-Jun-2002 02:56:01	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1690	Timeline Start	27-Jun-2002 04:36:37	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1691	Timeline Start	27-Jun-2002 05:02:47	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1691	Timeline Start	27-Jun-2002 05:09:17	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1691	Timeline Start	27-Jun-2002 06:17:13	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1691	Timeline Start	27-Jun-2002 06:17:59	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1692	Timeline Start	27-Jun-2002 06:43:23	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1692	Timeline Start	27-Jun-2002 06:48:52	No	
Measurement Window 5.1 SPL STS	Pre: ASM: Sun_Diffuser	49	1692	Timeline Start	27-Jun-2002 06:49:25	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1692	Timeline Start	27-Jun-2002 06:50:08	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1692	Timeline Start	27-Jun-2002 07:57:49	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1692	Timeline Start	27-Jun-2002 07:58:35	No	
Measurement Window 5.1 SPL STS	Nadir TCFOV OBJ 106	41	1693	Timeline Start	27-Jun-2002 08:30:49	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1693	Timeline Start	27-Jun-2002 09:38:25	No	
Measurement Window 5.1 SPL STS	Nadir TCFOV OBJ 106	41	1694	Timeline Start	27-Jun-2002 10:11:25	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1694	Timeline Start	27-Jun-2002 11:19:01	No	
Measurement Window 5.1 SPL STS	Nadir TCFOV OBJ 106	41	1695	Timeline Start	27-Jun-2002 11:52:01	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1695	Timeline Start	27-Jun-2002 12:59:37	No	
Measurement Window 5.1 SPL STS	Nadir TCFOV OBJ 106	41	1696	Timeline Start	27-Jun-2002 13:32:37	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1696	Timeline Start	27-Jun-2002 14:40:13	No	
Measurement Window 5.1 SPL STS	Nadir TCFOV OBJ 106	41	1697	Timeline Start	27-Jun-2002 15:13:13	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1697	Timeline Start	27-Jun-2002 16:20:49	No	
Measurement Window 5.1 SPL STS	Straylight OBJ 88	40	1698	Timeline Start	27-Jun-2002 16:53:49	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1698	Timeline Start	27-Jun-2002 18:01:25	No	
Measurement Window 5.1 SPL STS	IFOV/Co-alignment S_IFOV_ASM OBJ 81/95/97	42	1699	Timeline Start	27-Jun-2002 18:33:01	No	
Measurement Window 5.1 SPL STS	Internal straylight OBJ 184: SS_TCFOV	27	1699	Timeline Start	27-Jun-2002 19:05:08	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1699	Timeline Start	27-Jun-2002 19:42:01	No	
Measurement Window 5.1 SPL STS	Internal straylight OBJ 184: S_TCFOV	26	1700	Timeline Start	27-Jun-2002 20:12:25	No	
Measurement Window 5.1 SPL STS	Internal straylight OBJ 184: SS_TCFOV	27	1700	Timeline Start	27-Jun-2002 20:45:44	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1700	Timeline Start	27-Jun-2002 21:22:37	No	
Measurement Window 5.1 SPL STS	Internal straylight OBJ 184: SS_TCFOV	27	1701	Timeline Start	27-Jun-2002 22:26:20	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1701	Timeline Start	27-Jun-2002 23:03:13	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1702	Timeline Start	28-Jun-2002 00:43:49	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1703	Timeline Start	28-Jun-2002 02:24:25	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1704	Timeline Start	28-Jun-2002 04:05:01	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	1705	Timeline Start	28-Jun-2002 04:31:06	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1705	Timeline Start	28-Jun-2002 04:36:30	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1705	Timeline Start	28-Jun-2002 05:45:37	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1705	Timeline Start	28-Jun-2002 05:46:23	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	14	1706	Timeline Start	28-Jun-2002 06:11:42	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 2	53	1706	Timeline Start	28-Jun-2002 06:17:06	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1706	Timeline Start	28-Jun-2002 07:26:13	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1706	Timeline Start	28-Jun-2002 07:26:59	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1707	Timeline Start	28-Jun-2002 07:52:22	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Calibration (fast sweep scanning)	3	1707	Timeline Start	28-Jun-2002 07:57:51	No	
Measurement Window 5.1 SPL STS	Pre: ESM: Sun_Diffuser (ND out)	7	1707	Timeline Start	28-Jun-2002 07:58:24	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1707	Timeline Start	28-Jun-2002 07:59:06	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1707	Timeline Start	28-Jun-2002 09:06:49	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1707	Timeline Start	28-Jun-2002 09:07:35	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1708	Timeline Start	28-Jun-2002 09:32:58	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1708	Timeline Start	28-Jun-2002 09:38:26	No	
Measurement Window 5.1 SPL STS	Sun_Diffuser variation angle OBJ 46/182	45	1708	Timeline Start	28-Jun-2002 09:38:59	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1708	Timeline Start	28-Jun-2002 09:39:43	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1708	Timeline Start	28-Jun-2002 10:47:24	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1708	Timeline Start	28-Jun-2002 10:48:11	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1709	Timeline Start	28-Jun-2002 11:13:34	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1709	Timeline Start	28-Jun-2002 11:19:02	No	
Measurement Window 5.1 SPL STS	Sun_Diffuser variation angle OBJ 46/182	45	1709	Timeline Start	28-Jun-2002 11:19:35	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 2	53	1709	Timeline Start	28-Jun-2002 11:20:19	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1709	Timeline Start	28-Jun-2002 12:28:00	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1709	Timeline Start	28-Jun-2002 12:28:47	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1710	Timeline Start	28-Jun-2002 12:54:10	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1710	Timeline Start	28-Jun-2002 12:59:38	No	
Measurement Window 5.1 SPL STS	Sun_Diffuser variation angle OBJ 46/182	45	1710	Timeline Start	28-Jun-2002 13:00:11	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1710	Timeline Start	28-Jun-2002 13:00:55	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1710	Timeline Start	28-Jun-2002 14:08:36	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1710	Timeline Start	28-Jun-2002 14:09:22	No	
Measurement Window 5.1 SPL STS	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1711	Timeline Start	28-Jun-2002 14:34:46	No	
Measurement Window 5.1 SPL STS	Pre: Sun_Calibration (fast sweep scanning)	3	1711	Timeline Start	28-Jun-2002 14:40:14	No	
Measurement Window 5.1 SPL STS	Sun_Diffuser variation angle OBJ 46/182	45	1711	Timeline Start	28-Jun-2002 14:40:47	No	
Measurement Window 5.1 SPL STS	Pre: Limb/Nadir Sequence 1	50	1711	Timeline Start	28-Jun-2002 14:41:30	No	
Measurement Window 5.1 SPL STS	ADC_Calibration	63	1711	Timeline Start	28-Jun-2002 15:49:12	No	
Measurement Window 5.1 SPL STS	Pre: Orbit_Daily_Calibration_Eclipse	55	1711	Timeline Start	28-Jun-2002 15:49:58	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1712	Timeline Start	28-Jun-2002 16:15:22	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1712	Timeline Start	28-Jun-2002 16:20:50	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1712	Timeline Start	28-Jun-2002 16:21:23	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 2	53	1712	Timeline Start	28-Jun-2002 16:22:07	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1712	Timeline Start	28-Jun-2002 17:29:48	No	
Measurement Window 5.2 S_DIFF_var	Pre: Orbit_Daily_Calibration_Eclipse	55	1712	Timeline Start	28-Jun-2002 17:30:35	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1713	Timeline Start	28-Jun-2002 17:55:58	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1713	Timeline Start	28-Jun-2002 18:01:26	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1713	Timeline Start	28-Jun-2002 18:01:59	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 2	53	1713	Timeline Start	28-Jun-2002 18:02:42	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1713	Timeline Start	28-Jun-2002 19:10:24	No	
Measurement Window 5.2 S_DIFF_var	Pre: Orbit_Daily_Calibration_Eclipse	55	1713	Timeline Start	28-Jun-2002 19:11:11	No	
Measurement Window 5.2 S_DIFF_var	Memory Effect/WLS oscillations OBJ 78/83	39	1714	Timeline Start	28-Jun-2002 19:43:24	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1714	Timeline Start	28-Jun-2002 20:51:00	No	
Measurement Window 5.2 S_DIFF_var	Internal straylight OBJ 184: S_TCFOV	26	1715	Timeline Start	28-Jun-2002 21:21:24	No	
Measurement Window 5.2 S_DIFF_var	Internal straylight OBJ 184: SS_TCFOV	27	1715	Timeline Start	28-Jun-2002 21:54:43	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1715	Timeline Start	28-Jun-2002 22:31:36	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1716	Timeline Start	29-Jun-2002 00:12:12	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1717	Timeline Start	29-Jun-2002 01:52:48	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1718	Timeline Start	29-Jun-2002 03:33:24	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1719	Timeline Start	29-Jun-2002 05:14:00	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1720	Timeline Start	29-Jun-2002 06:54:36	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1721	Timeline Start	29-Jun-2002 07:20:45	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Calibration (fast sweep scanning)	3	1721	Timeline Start	29-Jun-2002 07:26:14	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1721	Timeline Start	29-Jun-2002 07:26:46	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1721	Timeline Start	29-Jun-2002 08:35:12	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1722	Timeline Start	29-Jun-2002 09:01:21	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1722	Timeline Start	29-Jun-2002 09:06:49	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1722	Timeline Start	29-Jun-2002 09:07:22	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1722	Timeline Start	29-Jun-2002 10:15:48	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1723	Timeline Start	29-Jun-2002 10:41:57	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1723	Timeline Start	29-Jun-2002 10:47:25	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1723	Timeline Start	29-Jun-2002 10:47:58	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1723	Timeline Start	29-Jun-2002 11:56:24	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1724	Timeline Start	29-Jun-2002 12:22:33	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1724	Timeline Start	29-Jun-2002 12:28:01	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1724	Timeline Start	29-Jun-2002 12:28:34	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1724	Timeline Start	29-Jun-2002 13:37:00	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1725	Timeline Start	29-Jun-2002 14:03:09	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Calibration (fast sweep scanning)	3	1725	Timeline Start	29-Jun-2002 14:08:37	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1725	Timeline Start	29-Jun-2002 14:09:10	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1725	Timeline Start	29-Jun-2002 15:17:36	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1726	Timeline Start	29-Jun-2002 15:43:45	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1726	Timeline Start	29-Jun-2002 15:49:13	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1726	Timeline Start	29-Jun-2002 15:49:46	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1726	Timeline Start	29-Jun-2002 16:58:12	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1727	Timeline Start	29-Jun-2002 17:24:21	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1727	Timeline Start	29-Jun-2002 17:29:49	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1727	Timeline Start	29-Jun-2002 17:30:22	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1727	Timeline Start	29-Jun-2002 18:38:48	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1728	Timeline Start	29-Jun-2002 19:04:57	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Nadir_Mirror_Calibration (nominal scanning)	6	1728	Timeline Start	29-Jun-2002 19:10:25	No	
Measurement Window 5.2 S_DIFF_var	Sun_Diffuser variation angle OBJ 46/182	45	1728	Timeline Start	29-Jun-2002 19:10:58	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1728	Timeline Start	29-Jun-2002 20:19:24	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1729	Timeline Start	29-Jun-2002 20:45:33	No	
Measurement Window 5.2 S_DIFF_var	Pre: Sun_Calibration (fast sweep scanning)	3	1729	Timeline Start	29-Jun-2002 20:51:01	No	
Measurement Window 5.2 S_DIFF_var	Pre: ESM_Sun_Diffuser (ND in)	8	1729	Timeline Start	29-Jun-2002 20:51:34	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 1	25	1729	Timeline Start	29-Jun-2002 20:52:36	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 1	51	1729	Timeline Start	29-Jun-2002 21:23:06	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1729	Timeline Start	29-Jun-2002 22:00:00	No	
Measurement Window 5.2 S_DIFF_var	Pre: Orbit_Daily_Calibration_Eclipse	55	1729	Timeline Start	29-Jun-2002 22:00:46	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1730	Timeline Start	29-Jun-2002 23:40:36	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1731	Timeline Start	30-Jun-2002 00:06:44	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 1	50	1731	Timeline Start	30-Jun-2002 00:13:14	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1731	Timeline Start	30-Jun-2002 01:21:12	No	
Measurement Window 5.2 S_DIFF_var	Pre: Orbit_Daily_Calibration_Eclipse	55	1731	Timeline Start	30-Jun-2002 01:21:58	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1732	Timeline Start	30-Jun-2002 01:47:20	No	
Measurement Window 5.2 S_DIFF_var	Pre: Limb/Nadir Sequence 2	53	1732	Timeline Start	30-Jun-2002 01:53:50	No	
Measurement Window 5.2 S_DIFF_var	ADC_Calibration	63	1732	Timeline Start	30-Jun-2002 03:01:48	No	
Measurement Window 5.2 S_DIFF_var	Pre: Orbit_Daily_Calibration_Eclipse	55	1732	Timeline Start	30-Jun-2002 03:02:34	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1733	Timeline Start	30-Jun-2002 04:42:24	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1734	Timeline Start	30-Jun-2002 05:08:32	No	
Measurement Window 5.2 Pre	Pre: Sun_Calibration (fast sweep scanning)	3	1734	Timeline Start	30-Jun-2002 05:14:01	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 1	50	1734	Timeline Start	30-Jun-2002 05:14:12	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1734	Timeline Start	30-Jun-2002 06:23:00	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1734	Timeline Start	30-Jun-2002 06:23:46	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1735	Timeline Start	30-Jun-2002 06:49:08	No	
Measurement Window 5.2 Pre	Pre: Sun_Nadir_Mirror_Calibration (pointing)	5	1735	Timeline Start	30-Jun-2002 06:54:37	No	
Measurement Window 5.2 Pre	Pre: ESM_Sun_Diffuser (ND out)	7	1735	Timeline Start	30-Jun-2002 06:55:10	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 2	53	1735	Timeline Start	30-Jun-2002 06:55:53	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1735	Timeline Start	30-Jun-2002 08:03:36	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1735	Timeline Start	30-Jun-2002 08:04:22	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1736	Timeline Start	30-Jun-2002 08:29:44	No	
Measurement Window 5.2 Pre	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1736	Timeline Start	30-Jun-2002 08:35:13	No	
Measurement Window 5.2 Pre	Pre: ESM_Sun_Diffuser (ND in)	8	1736	Timeline Start	30-Jun-2002 08:35:45	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 2	53	1736	Timeline Start	30-Jun-2002 08:36:29	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1736	Timeline Start	30-Jun-2002 09:44:12	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1736	Timeline Start	30-Jun-2002 09:44:58	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1737	Timeline Start	30-Jun-2002 10:10:20	No	
Measurement Window 5.2 Pre	Pre: Sun_Calibration (fast sweep scanning)	3	1737	Timeline Start	30-Jun-2002 10:15:49	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 1	50	1737	Timeline Start	30-Jun-2002 10:16:00	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1737	Timeline Start	30-Jun-2002 11:24:48	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1737	Timeline Start	30-Jun-2002 11:25:34	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1738	Timeline Start	30-Jun-2002 11:50:56	No	
Measurement Window 5.2 Pre	Pre: Sun_Calibration (fast sweep scanning)	3	1738	Timeline Start	30-Jun-2002 11:56:24	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 1	50	1738	Timeline Start	30-Jun-2002 11:56:36	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1738	Timeline Start	30-Jun-2002 13:05:24	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1738	Timeline Start	30-Jun-2002 13:06:10	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1739	Timeline Start	30-Jun-2002 13:31:32	No	
Measurement Window 5.2 Pre	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1739	Timeline Start	30-Jun-2002 13:37:00	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 2	53	1739	Timeline Start	30-Jun-2002 13:37:12	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1739	Timeline Start	30-Jun-2002 14:48:00	No	
Measurement Window 5.2 Pre	Pre: Orbit_Daily_Calibration_Eclipse	55	1739	Timeline Start	30-Jun-2002 14:48:46	No	
Measurement Window 5.2 Pre	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1740	Timeline Start	30-Jun-2002 15:12:08	No	
Measurement Window 5.2 Pre	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1740	Timeline Start	30-Jun-2002 15:17:36	No	
Measurement Window 5.2 Pre	Pre: Limb/Nadir Sequence 2	53	1740	Timeline Start	30-Jun-2002 15:17:48	No	
Measurement Window 5.2 Pre	ADC_Calibration	63	1740	Timeline Start	30-Jun-2002 16:26:36	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1741	Timeline Start	30-Jun-2002 18:07:12	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	36	1742	Timeline Start	30-Jun-2002 18:38:31	Yes	State 9; S_SFE_3; FaultID 86 dec; DLR Problem Report 22
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1742	Timeline Start	30-Jun-2002 19:47:48	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	37	1743	Timeline Start	30-Jun-2002 20:18:36	Yes	State 10; S_SFE_4; FaultID 100 dec; DLR Problem Report 22
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1743	Timeline Start	30-Jun-2002 21:28:24	No	
Measurement Window 5.3 S_SFE	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1744	Timeline Start	30-Jun-2002 21:54:32	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 1	50	1744	Timeline Start	30-Jun-2002 22:01:01	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1744	Timeline Start	30-Jun-2002 23:09:00	No	
Measurement Window 5.3 S_SFE	Pre: Orbit_Daily_Calibration_Eclipse	55	1744	Timeline Start	30-Jun-2002 23:09:46	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.3 S_SFE	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1745	Timeline Start	30-Jun-2002 23:35:08	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 2	53	1745	Timeline Start	30-Jun-2002 23:41:37	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1745	Timeline Start	01-Jul-2002 00:49:35	No	
Measurement Window 5.3 S_SFE	Pre: Orbit_Daily_Calibration_Eclipse	55	1745	Timeline Start	01-Jul-2002 00:50:22	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1746	Timeline Start	01-Jul-2002 02:30:11	No	
Measurement Window 5.3 S_SFE	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1747	Timeline Start	01-Jul-2002 02:56:19	No	
Measurement Window 5.3 S_SFE	Pre: Sun_Calibration (fast sweep scanning)	3	1747	Timeline Start	01-Jul-2002 03:01:48	No	
Measurement Window 5.3 S_SFE	Pre: ESM: Sun_Diffuser (ND in)	8	1747	Timeline Start	01-Jul-2002 03:02:21	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 1	25	1747	Timeline Start	01-Jul-2002 03:03:23	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 1	51	1747	Timeline Start	01-Jul-2002 03:33:54	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1747	Timeline Start	01-Jul-2002 04:10:48	No	
Measurement Window 5.3 S_SFE	Pre: Weekly_Calibration_Eclipse	56	1747	Timeline Start	01-Jul-2002 04:11:34	No	
Measurement Window 5.3 S_SFE	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1748	Timeline Start	01-Jul-2002 04:36:55	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 1	50	1748	Timeline Start	01-Jul-2002 04:43:25	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1748	Timeline Start	01-Jul-2002 05:51:24	No	
Measurement Window 5.3 S_SFE	Pre: Orbit_Daily_Calibration_Eclipse	55	1748	Timeline Start	01-Jul-2002 05:52:10	No	
Measurement Window 5.3 S_SFE	Pre: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1749	Timeline Start	01-Jul-2002 06:17:31	No	
Measurement Window 5.3 S_SFE	Pre: Limb/Nadir Sequence 2	53	1749	Timeline Start	01-Jul-2002 06:24:01	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1749	Timeline Start	01-Jul-2002 07:32:00	No	
Measurement Window 5.3 S_SFE	Pre: Orbit_Daily_Calibration_Eclipse	55	1749	Timeline Start	01-Jul-2002 07:32:46	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	38	1750	Timeline Start	01-Jul-2002 08:03:18	Yes	State 11; S_SFE_5: FaultID 86; DLR Problem Report 22
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1750	Timeline Start	01-Jul-2002 09:12:36	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	39	1751	Timeline Start	01-Jul-2002 09:44:47	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1751	Timeline Start	01-Jul-2002 10:53:12	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	40	1752	Timeline Start	01-Jul-2002 11:57:03	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1752	Timeline Start	01-Jul-2002 12:33:47	No	
Measurement Window 5.3 D_PET	Albedo and BSDF OBJ 191	41	1753	Timeline Start	01-Jul-2002 13:05:56	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1753	Timeline Start	01-Jul-2002 14:14:23	No	
Measurement Window 5.3 D_PET	Albedo and BSDF OBJ 191	42	1754	Timeline Start	01-Jul-2002 14:46:31	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1754	Timeline Start	01-Jul-2002 15:54:59	No	
Measurement Window 5.3 D_PET	Albedo and BSDF OBJ 191	43	1755	Timeline Start	01-Jul-2002 16:27:07	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1755	Timeline Start	01-Jul-2002 17:35:36	No	
Measurement Window 5.3 D_PET	Lamp Scans OBJ 34/35	29	1756	Timeline Start	01-Jul-2002 18:08:34	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1756	Timeline Start	01-Jul-2002 19:16:12	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1757	Timeline Start	01-Jul-2002 19:49:10	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1757	Timeline Start	01-Jul-2002 20:09:17	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1757	Timeline Start	01-Jul-2002 20:25:42	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1757	Timeline Start	01-Jul-2002 20:42:07	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1757	Timeline Start	01-Jul-2002 20:56:48	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1757	Timeline Start	01-Jul-2002 20:57:34	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1758	Timeline Start	01-Jul-2002 21:29:46	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1758	Timeline Start	01-Jul-2002 21:49:53	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1758	Timeline Start	01-Jul-2002 22:06:18	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1758	Timeline Start	01-Jul-2002 22:22:43	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1758	Timeline Start	01-Jul-2002 22:37:23	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1758	Timeline Start	01-Jul-2002 22:38:10	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1759	Timeline Start	01-Jul-2002 23:10:21	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1759	Timeline Start	01-Jul-2002 23:30:29	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1759	Timeline Start	01-Jul-2002 23:46:54	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1759	Timeline Start	02-Jul-2002 00:03:19	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1759	Timeline Start	02-Jul-2002 00:17:59	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1759	Timeline Start	02-Jul-2002 00:18:45	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1760	Timeline Start	02-Jul-2002 00:50:57	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1760	Timeline Start	02-Jul-2002 01:11:05	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1760	Timeline Start	02-Jul-2002 01:27:30	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1760	Timeline Start	02-Jul-2002 01:43:55	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1760	Timeline Start	02-Jul-2002 01:58:35	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1760	Timeline Start	02-Jul-2002 01:59:21	No	
Measurement Window 5.3 D_PET	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1761	Timeline Start	02-Jul-2002 02:24:43	No	
Measurement Window 5.3 D_PET	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1761	Timeline Start	02-Jul-2002 02:30:11	No	
Measurement Window 5.3 D_PET	Pre: ASM: Sun_Diffuser	49	1761	Timeline Start	02-Jul-2002 02:30:44	No	
Measurement Window 5.3 D_PET	Pre: Limb/Nadir Sequence 2	53	1761	Timeline Start	02-Jul-2002 02:31:28	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1761	Timeline Start	02-Jul-2002 03:39:11	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Measurement Window 5.3 D_PET	Pre: Weekly_Calibration_Eclipse	56	1761	Timeline Start	02-Jul-2002 03:39:58	No	
Measurement Window 5.3 D_PET	Pre: Limb sequence incl. SO&C (nominal scanning/pointing)	2	1762	Timeline Start	02-Jul-2002 04:05:19	No	
Measurement Window 5.3 D_PET	Pre: Sun_Nadir_Mirror_Calibration (fast sweep scanning)	4	1762	Timeline Start	02-Jul-2002 04:10:47	No	
Measurement Window 5.3 D_PET	Pre: ASM: Sun_Diffuser	49	1762	Timeline Start	02-Jul-2002 04:11:21	No	
Measurement Window 5.3 D_PET	Pre: Limb/Nadir Sequence 2	53	1762	Timeline Start	02-Jul-2002 04:12:04	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1762	Timeline Start	02-Jul-2002 05:19:47	No	
Measurement Window 5.3 D_PET	Pre: Weekly_Calibration_Eclipse	56	1762	Timeline Start	02-Jul-2002 05:20:34	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1763	Timeline Start	02-Jul-2002 07:00:24	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1764	Timeline Start	02-Jul-2002 07:33:21	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1764	Timeline Start	02-Jul-2002 07:53:29	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1764	Timeline Start	02-Jul-2002 08:09:54	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1764	Timeline Start	02-Jul-2002 08:26:19	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1764	Timeline Start	02-Jul-2002 08:41:00	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1764	Timeline Start	02-Jul-2002 08:41:46	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	28	1765	Timeline Start	02-Jul-2002 09:13:57	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	20	1765	Timeline Start	02-Jul-2002 09:34:05	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	21	1765	Timeline Start	02-Jul-2002 09:50:30	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	22	1765	Timeline Start	02-Jul-2002 10:06:55	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1765	Timeline Start	02-Jul-2002 10:21:35	No	
Measurement Window 5.3 D_PET	Approach of 3 Dark Current sets OBJ 42	23	1765	Timeline Start	02-Jul-2002 10:22:22	No	
Measurement Window 5.3 D_PET	SF State OBJ 94	36	1766	Timeline Start	02-Jul-2002 10:52:53	Yes	State 9; S_SFE_3; FaultID 86 dec; DLR Problem Report 22
Measurement Window 5.3 D_PET	ADC_Calibration	63	1766	Timeline Start	02-Jul-2002 12:02:11	No	
Measurement Window 5.3 D_PET	SF State OBJ 94	37	1767	Timeline Start	02-Jul-2002 12:32:59	No	
Measurement Window 5.3 D_PET	ADC_Calibration	63	1767	Timeline Start	02-Jul-2002 13:42:47	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	38	1768	Timeline Start	02-Jul-2002 14:14:05	Yes	State 11; S_SFE_5; FaultID 86 dec; DLR Problem Report 22
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1768	Timeline Start	02-Jul-2002 15:23:23	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	39	1769	Timeline Start	02-Jul-2002 15:55:37	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1769	Timeline Start	02-Jul-2002 17:03:59	No	
Measurement Window 5.3 S_SFE	SF State OBJ 94	40	1770	Timeline Start	02-Jul-2002 18:07:51	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1770	Timeline Start	02-Jul-2002 18:44:36	No	
Measurement Window 5.3 S_SFE	ADC_Calibration	63	1771	Timeline Start	02-Jul-2002 20:25:12	No	
Monitoring 6b_2	Monitoring TML SRC open	31	1772	Timeline Start	02-Jul-2002 20:58:09	No	
Monitoring 6b_2	ADC_Calibration	63	1772	Timeline Start	02-Jul-2002 22:05:47	No	
Monitoring 6b_2	ADC_Calibration	63	1773	Timeline Start	02-Jul-2002 23:46:23	No	
Monitoring 6b_2	ADC_Calibration	63	1774	Timeline Start	03-Jul-2002 01:26:59	No	
Measurement Window 5.4 Beta States	ADC_Calibration	63	1775	Timeline Start	03-Jul-2002 03:07:35	No	
Measurement Window 5.4 Beta States	ADC_Calibration	63	1776	Timeline Start	03-Jul-2002 04:48:11	No	
Measurement Window 5.4 Beta States	Bet: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1777	Timeline Start	03-Jul-2002 05:14:18	No	
Measurement Window 5.4 Beta States	Bet: Limb/Nadir Sequence 1	50	1777	Timeline Start	03-Jul-2002 05:20:48	No	
Measurement Window 5.4 Beta States	ADC_Calibration	63	1777	Timeline Start	03-Jul-2002 06:28:48	No	
Measurement Window 5.4 Beta States	Bet: Orbit_Daily_Calibration_Eclipse	55	1777	Timeline Start	03-Jul-2002 06:29:34	No	
Measurement Window 5.4 Beta States	Bet: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1778	Timeline Start	03-Jul-2002 06:54:54	No	
Measurement Window 5.4 Beta States	Bet: Limb/Nadir Sequence 2	53	1778	Timeline Start	03-Jul-2002 07:01:24	No	
Measurement Window 5.4 Beta States	ADC_Calibration	63	1778	Timeline Start	03-Jul-2002 08:09:24	No	
Measurement Window 5.4 Beta States	Bet: Orbit_Daily_Calibration_Eclipse	55	1778	Timeline Start	03-Jul-2002 08:10:10	No	
Measurement Window 5.4 Beta States	Bet: Limb sequence incl. SO&C (nominal scanning, long duration)	1	1779	Timeline Start	03-Jul-2002 08:35:30	No	
Measurement Window 5.4 Beta States	Bet: Limb/Nadir Sequence 1	50	1779	Timeline Start	03-Jul-2002 08:41:59	No	
Measurement Window 5.4 Beta States	ADC_Calibration	63	1779	Timeline Start	03-Jul-2002 09:49:59	No	
Measurement Window 5.4 Beta States	Bet: Orbit_Daily_Calibration_Eclipse	55	1779	Timeline Start	03-Jul-2002 09:50:46	No	
Nominal Decontam : warm up	-	-	1780	ANX	03-Jul-2002 10:12:25	No	
Nominal Decontam: 2 Days	-	-	1787	ANX	03-Jul-2002 21:56:37	No	
Nominal Decontam: Cool down	-	-	1816	ANX	05-Jul-2002 22:33:59	No	
Special Monitoring 3	ADC_Calibration	63	1817	Timeline Start	06-Jul-2002 01:32:48	No	
Special Monitoring 3	ADC_Calibration	63	1818	Timeline Start	06-Jul-2002 03:13:24	No	
Special Monitoring 3	Special Monitoring TML	13	1819	Timeline Start	06-Jul-2002 03:46:20	No	
Special Monitoring 3	ADC_Calibration	63	1819	Timeline Start	06-Jul-2002 04:54:00	No	
Special Monitoring 3	Special Monitoring TML	13	1820	Timeline Start	06-Jul-2002 05:26:56	No	
Special Monitoring 3	ADC_Calibration	63	1820	Timeline Start	06-Jul-2002 06:34:36	No	
Special Monitoring 3	Special Monitoring TML	13	1821	Timeline Start	06-Jul-2002 07:07:32	No	
Special Monitoring 3	ADC_Calibration	63	1821	Timeline Start	06-Jul-2002 08:15:12	No	
Special Monitoring 3	Special Monitoring TML	13	1822	Timeline Start	06-Jul-2002 08:48:08	No	
Special Monitoring 3	ADC_Calibration	63	1822	Timeline Start	06-Jul-2002 09:55:49	No	
Special Monitoring 3	Special Monitoring TML	13	1823	Timeline Start	06-Jul-2002 10:28:44	No	
Special Monitoring 3	ADC_Calibration	63	1823	Timeline Start	06-Jul-2002 11:36:24	No	
Special Monitoring 3	Special Monitoring TML	13	1824	Timeline Start	06-Jul-2002 12:09:20	No	
Special Monitoring 3	ADC_Calibration	63	1824	Timeline Start	06-Jul-2002 13:17:00	No	
Special Monitoring 3	Special Monitoring TML	13	1825	Timeline Start	06-Jul-2002 13:49:56	No	
Special Monitoring 3	ADC_Calibration	63	1825	Timeline Start	06-Jul-2002 14:57:36	No	
Special Monitoring 3	Special Monitoring TML	13	1826	Timeline Start	06-Jul-2002 15:30:32	No	
Special Monitoring 3	ADC_Calibration	63	1826	Timeline Start	06-Jul-2002 16:38:13	No	
Special Monitoring 3	Special Monitoring TML	13	1827	Timeline Start	06-Jul-2002 17:11:08	No	
Special Monitoring 3	ADC_Calibration	63	1827	Timeline Start	06-Jul-2002 18:18:49	No	
Special Monitoring 3	Special Monitoring TML	13	1828	Timeline Start	06-Jul-2002 18:51:44	No	
Special Monitoring 3	ADC_Calibration	63	1828	Timeline Start	06-Jul-2002 19:59:25	No	
Special Monitoring 3	Special Monitoring TML	13	1829	Timeline Start	06-Jul-2002 20:32:20	No	
Special Monitoring 3	ADC_Calibration	63	1829	Timeline Start	06-Jul-2002 21:40:01	No	
Special Monitoring 3	Special Monitoring TML	13	1830	Timeline Start	06-Jul-2002 22:12:56	No	
Special Monitoring 3	ADC_Calibration	63	1830	Timeline Start	06-Jul-2002 23:20:37	No	
Special Monitoring 3	Special Monitoring TML	13	1831	Timeline Start	06-Jul-2002 23:53:32	No	
Special Monitoring 3	ADC_Calibration	63	1831	Timeline Start	07-Jul-2002 01:01:13	No	
Special Monitoring 3	Special Monitoring TML	13	1832	Timeline Start	07-Jul-2002 01:34:08	No	
Special Monitoring 3	ADC_Calibration	63	1832	Timeline Start	07-Jul-2002 02:41:49	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
TV Window 5	ADC Calibration	63	1908	Timeline Start	12-Jul-2002 10:07:33	No	
TV Window 5	ADC Calibration	63	1909	Timeline Start	12-Jul-2002 11:48:09	No	
TV Window 5	ADC Calibration	63	1910	Timeline Start	12-Jul-2002 13:28:45	No	
TV Window 5	ADC Calibration	63	1911	Timeline Start	12-Jul-2002 15:09:21	No	
APSM Check 1a rerun 2	-	1912		ANX	12-Jul-2002 15:31:28	No	rerun from Orbit 1480
TV Window 5	ADC Calibration	63	1912	Timeline Start	12-Jul-2002 16:49:58	No	
TV Window 5	ADC Calibration	63	1913	Timeline Start	12-Jul-2002 18:30:34	No	
TV Window 5	ADC Calibration	63	1914	Timeline Start	12-Jul-2002 20:11:10	No	
TV Window 5	ADC Calibration	63	1915	Timeline Start	12-Jul-2002 21:51:46	No	
TV Window 5	ADC Calibration	63	1916	Timeline Start	12-Jul-2002 23:32:22	No	
TV Window 5	ADC Calibration	63	1917	Timeline Start	13-Jul-2002 01:12:58	No	
TV Window 5	ADC Calibration	63	1918	Timeline Start	13-Jul-2002 02:53:34	No	
TV Window 5	ADC Calibration	63	1919	Timeline Start	13-Jul-2002 04:34:10	No	
TV Window 5	ADC Calibration	63	1920	Timeline Start	13-Jul-2002 06:14:47	No	
TV Window 5	ADC Calibration	63	1921	Timeline Start	13-Jul-2002 07:55:23	No	
TV Window 5	Monitoring TML SRC open	31	1922	Timeline Start	13-Jul-2002 08:28:14	No	
TV Window 5	ADC Calibration	63	1922	Timeline Start	13-Jul-2002 09:35:59	No	
TV Window 5	ADC Calibration	63	1923	Timeline Start	13-Jul-2002 11:16:35	No	
TV Window 5	ADC Calibration	63	1924	Timeline Start	13-Jul-2002 12:57:11	No	
TV Window 5	ADC Calibration	63	1925	Timeline Start	13-Jul-2002 14:37:47	No	
TV Window 5	ADC Calibration	63	1926	Timeline Start	13-Jul-2002 16:18:23	No	
TV Window 5	ADC Calibration	63	1927	Timeline Start	13-Jul-2002 17:59:00	No	
TV Window 5	ADC Calibration	63	1928	Timeline Start	13-Jul-2002 19:39:36	No	
TV Window 5	ADC Calibration	63	1929	Timeline Start	13-Jul-2002 21:20:12	No	
TV Window 5	ADC Calibration	63	1930	Timeline Start	13-Jul-2002 23:00:48	No	
TV Window 5	ADC Calibration	63	1931	Timeline Start	14-Jul-2002 00:41:24	No	
TV Window 5	ADC Calibration	63	1932	Timeline Start	14-Jul-2002 02:22:00	No	
TV Window 5	ADC Calibration	63	1933	Timeline Start	14-Jul-2002 04:02:36	No	
TV Window 5	ADC Calibration	63	1934	Timeline Start	14-Jul-2002 05:43:13	No	
TV Window 5	ADC Calibration	63	1935	Timeline Start	14-Jul-2002 07:23:49	No	
TV Window 5	ADC Calibration	63	1936	Timeline Start	14-Jul-2002 09:04:25	No	
TV Window 5	Monitoring TML SRC open	31	1937	Timeline Start	14-Jul-2002 09:37:15	No	
TV Window 5	ADC Calibration	63	1937	Timeline Start	14-Jul-2002 10:45:01	No	
TV Window 5	ADC Calibration	63	1938	Timeline Start	14-Jul-2002 12:25:37	No	
TV Window 5	ADC Calibration	63	1939	Timeline Start	14-Jul-2002 14:06:13	No	
TV Window 5	ADC Calibration	63	1940	Timeline Start	14-Jul-2002 15:46:49	No	
TV Window 5	ADC Calibration	63	1941	Timeline Start	14-Jul-2002 17:27:25	No	
TV Window 5	ADC Calibration	63	1942	Timeline Start	14-Jul-2002 19:08:02	No	
TV Window 5	ADC Calibration	63	1943	Timeline Start	14-Jul-2002 20:48:38	No	
TV Window 5	ADC Calibration	63	1944	Timeline Start	14-Jul-2002 22:29:14	No	
TV Window 5	ADC Calibration	63	1945	Timeline Start	15-Jul-2002 00:09:50	No	
TV Window 5	ADC Calibration	63	1946	Timeline Start	15-Jul-2002 01:50:26	No	
TV Window 5	ADC Calibration	63	1947	Timeline Start	15-Jul-2002 03:31:02	No	
TV Window 5	ADC Calibration	63	1948	Timeline Start	15-Jul-2002 05:11:38	No	
TV Window 5	ADC Calibration	63	1949	Timeline Start	15-Jul-2002 06:52:15	No	
TV Window 5	ADC Calibration	63	1950	Timeline Start	15-Jul-2002 08:32:51	No	
Icing Test	-	1951		ANX	15-Jul-2002 08:54:55	No	
TV Window 5	ADC Calibration	63	1951	Timeline Start	15-Jul-2002 10:13:27	No	
PMC action 3 to RW-Wait 2002_07_15	-	1952		ANX	15-Jul-2002 10:35:31	Yes	See ESOC Anomaly Report ENV-000215
TV Window 5	Special Monitoring TML	13	1952	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1952	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1953	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1953	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1954	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1954	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1955	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1955	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1956	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1956	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1957	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1957	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1958	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1958	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1959	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1959	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1960	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1960	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1961	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1961	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1962	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1962	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1963	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1963	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1964	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1964	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1965	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1965	Timeline Start	15-Jul-2002 10:46:17	Yes	Failed due to Instrument safing by PMC (Action 3) V
Recovery 2002_07_16	-	1966		ANX	16-Jul-2002 10:03:54	No	
TV Window 5	Special Monitoring TML	13	1966	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1966	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1967	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1967	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1968	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1968	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1969	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1969	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1970	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1970	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1971	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1971	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1972	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1972	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1973	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1973	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	Special Monitoring TML	13	1974	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
TV Window 5	ADC Calibration	63	1974	Timeline Start	16-Jul-2002 10:03:54	Yes	Failed due to Instrument safing by PMC (Action 3) V
Beta State Load/Dump	-	1975		ANX	17-Jul-2002 01:09:17	No	
Start Validation Phase	-	1989		ANX	18-Jul-2002 00:37:41	Yes	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
Measurement Window 7.1	-	2007		ANX	19-Jul-2002 06:48:28	Yes	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
Icing Test / Non-nominal Decontamination	-	2099		ANX	25-Jul-2002 17:03:33	Yes	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
Validation Phase	-	2204		ANX	02-Aug-2002 01:06:23	Yes	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
1st nominal APSM Check	-	2208		ANX	02-Aug-2002 07:48:47	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
1st nominal PMD/ADC Calibration	-	2468		ANX	20-Aug-2002 11:44:28	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
Safing Heater Refuse 2002_08_28	-	2586		ANX	28-Aug-2002 17:35:05	Yes	Failed due to Single Event Transient on the Mechanism Control PCB in the PMT ESOC Anomaly Report ENV-000173
Recovery Heater Refuse 2002_08_29	-	2596		ANX	29-Aug-2002 10:21:05	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
14 Orbits Nadir Pointing_Left_32	-	2634		ANX	01-Sep-2002 02:03:50	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
14 Orbits Nadir Pointing_Right_32	-	2648		ANX	02-Sep-2002 01:32:13	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
Validation Phase	-	2662		ANX	03-Sep-2002 01:00:36	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
2nd nominal APSM Check	-	2667		ANX	03-Sep-2002 09:23:36	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail
OCM / PMC sw update	-	2737		ANX	08-Sep-2002 06:45:30	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase distributed via e-Mail

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Validation Phase			2782	ANX	11-Sep-2002 10:12:26	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
14 Orbits Nadir_Pointing_D_00			2819	ANX	14-Sep-2002 00:14:34	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			2833	ANX	14-Sep-2002 23:42:57	Yes	Several times the known problems of 'lost object' (Faults 86, 94, 100) see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation High Data Rate			2948	ANX	23-Sep-2002 00:31:53	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			2977	ANX	25-Sep-2002 01:09:14	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Beta States (nominally unused)			3033	ANX	28-Sep-2002 23:02:47	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3035	ANX	29-Sep-2002 02:23:59	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Beta States (nominally unused)			3048	ANX	30-Sep-2002 00:11:47	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3050	ANX	30-Sep-2002 03:32:59	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
3rd nominal APSM Check			3171	ANX	08-Oct-2002 14:25:29	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3172	ANX	08-Oct-2002 16:06:05	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
2nd nominal PMD/ADC Calibration			3197	ANX	10-Oct-2002 10:01:02	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3198	ANX	10-Oct-2002 11:41:38	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
ICU SW Patch V2.04			3399	ANX	24-Oct-2002 12:42:00	No	Resolution of ESOC Anomaly Report ENV-000125 See also 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3400	ANX	24-Oct-2002 14:22:35	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Flash Decontamination			3746	ANX	17-Nov-2002 20:10:23	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
PMC sw update			3753	ANX	18-Nov-2002 06:13:58	No	
ICU Standby			3758	ANX	18-Nov-2002 14:36:58	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Leonid Meteor Shower			3765	ANX	19-Nov-2002 02:21:09	No	
ENVISAT Recovery incl. PMTC Patch V2.14 RAM			3771	ANX	19-Nov-2002 12:24:45	No	Patch in RAM only DLR Problem Report 27
Validation Phase			3789	ANX	20-Nov-2002 18:35:31	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Nadir Dark Current			3836	ANX	24-Nov-2002 01:23:39	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Validation Phase			3850	ANX	25-Nov-2002 00:52:02	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
14 Orbits Nadir_Pointing_Left_16			3866	ANX	26-Nov-2002 03:41:36	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
14 Orbits Nadir_Pointing_Right_16			3880	ANX	27-Nov-2002 03:09:58	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
2 x 14 Orbits, Dark Current and WLS			3894	ANX	28-Nov-2002 02:38:21	Yes	Fault 53 in state 67. Expected fault according to IOM chapter 11. see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Additional Sodap Measurements			3922	ANX	30-Nov-2002 01:35:07	Yes	Most timelines failed due to the Instrument safing in Orbit 3925. See also 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Safing Heater Refuse 2002_11_30			3925	ANX	30-Nov-2002 06:36:55	Yes	Safing to Heater/Refuse Mode due to incomplete tables load (Ref. AR ENV-000360)
Recovery Heater Refuse 2002_11_30			3932	ANX	30-Nov-2002 18:21:06	No	
Repair config_13 after SCIA-safing			3958	ANX	02-Dec-2002 13:56:40	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3963	Timeline Start	02-Dec-2002 23:52:19	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_02_bp14_delta	21	3964	Timeline Start	03-Dec-2002 00:22:49	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3964	Timeline Start	03-Dec-2002 01:32:55	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_04_bp14_delta	23	3965	Timeline Start	03-Dec-2002 02:03:25	Yes	State12: S_SF_04_bp14_delta: FaultID 86 and 94 dec; recurrence of DLR Problem Report 07
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3965	Timeline Start	03-Dec-2002 03:13:31	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_12_delta	30	3966	Timeline Start	03-Dec-2002 03:44:02	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3966	Timeline Start	03-Dec-2002 04:54:08	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_13_delta	20	3967	Timeline Start	03-Dec-2002 05:24:38	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3967	Timeline Start	03-Dec-2002 06:34:44	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_02_bp14_delta	21	3968	Timeline Start	03-Dec-2002 07:05:14	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3968	Timeline Start	03-Dec-2002 08:15:20	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_03_bp14_delta	22	3969	Timeline Start	03-Dec-2002 08:45:50	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3969	Timeline Start	03-Dec-2002 09:55:56	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_04_bp14_delta	23	3970	Timeline Start	03-Dec-2002 10:26:26	Yes	State12: S_SF_04_bp14_delta: FaultID 86 and 94 dec; recurrence of DLR Problem Report 07
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3970	Timeline Start	03-Dec-2002 11:36:32	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_05_bp14_delta	24	3971	Timeline Start	03-Dec-2002 12:07:02	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3971	Timeline Start	03-Dec-2002 13:17:08	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_06_delta	25	3972	Timeline Start	03-Dec-2002 13:47:38	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3972	Timeline Start	03-Dec-2002 14:57:44	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_07_delta	26	3973	Timeline Start	03-Dec-2002 15:28:14	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3973	Timeline Start	03-Dec-2002 16:38:21	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_12_delta	30	3974	Timeline Start	03-Dec-2002 17:08:50	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3974	Timeline Start	03-Dec-2002 18:18:57	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_08_delta	27	3975	Timeline Start	03-Dec-2002 18:49:27	No	
SF accuracy	sub_beg_sub_end_sf_S_SF_1_delta	31	3975	Timeline Start	03-Dec-2002 19:22:02	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3975	Timeline Start	03-Dec-2002 19:59:33	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_09_delta	28	3976	Timeline Start	03-Dec-2002 20:30:03	No	
SF accuracy	sub_beg_sub_end_sf_S_SF_1_delta	31	3976	Timeline Start	03-Dec-2002 21:02:38	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3976	Timeline Start	03-Dec-2002 21:40:09	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_10_delta	29	3977	Timeline Start	03-Dec-2002 22:10:39	No	
SF accuracy	sub_beg_sub_end_sf_S_SF_1_delta	31	3977	Timeline Start	03-Dec-2002 22:43:14	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3977	Timeline Start	03-Dec-2002 23:20:45	No	
SF accuracy	SOC_100_SOC_end_sf_S_SF_13_delta	20	3978	Timeline Start	03-Dec-2002 23:51:15	No	
SF accuracy	Bet_ecl_beg_ecl_end_ADC_cal	63	3978	Timeline Start	04-Dec-2002 01:01:21	No	
Beta States			3979	ANX	04-Dec-2002 01:09:15	Yes	Some timelines failed due to the Instrument safing in Orbit 3981. See also 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Safing Heater Refuse 2002_12_04			3981	ANX	04-Dec-2002 04:30:27	Yes	Several CTI files had not been up-linked because they had lower version number than the latest version used for the recovery of the previous failure (Ref. AR ENV-000360 and ENV-000362).
Engineering (Thermal)			3983	ANX	04-Dec-2002 07:51:39	No	
PMTC Patch V2.14 EEPROM			3984	ANX	04-Dec-2002 09:32:15	No	Resolution of DLR Problem Report 27
Recovery Heater Refuse 2002_12_04			3987	ANX	04-Dec-2002 14:34:02	No	
Repair beta after SCIA-safing			3988	ANX	04-Dec-2002 16:14:38	No	
Beta States, Nadir only, Limb only			4055	ANX	09-Dec-2002 08:34:45	No	see 'Reporting of SCIAMACHY Report Format Failure Entries for validation phase' distributed via e-Mail
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4084	Timeline Start	11-Dec-2002 10:45:09	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_asmd_ndfo Bet_asc02	19	4085	Timeline Start	11-Dec-2002 11:16:27	No	
Additional Sodap Measurements Repeat	SOC_beg_ecl_beg_dark_space D_ESM_var_1	28	4085	Timeline Start	11-Dec-2002 11:17:16	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4085	Timeline Start	11-Dec-2002 12:25:45	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_space D_ESM_var_1	29	4085	Timeline Start	11-Dec-2002 12:26:31	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_spec_asmd Bet_ASM_Dif_1	20	4086	Timeline Start	11-Dec-2002 12:57:03	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4086	Timeline Start	11-Dec-2002 14:06:21	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_monitoring TPD Moni	35	4086	Timeline Start	11-Dec-2002 14:07:08	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_spec_asmd Bet_ASM_Dif_2	21	4087	Timeline Start	11-Dec-2002 14:37:39	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4087	Timeline Start	11-Dec-2002 15:46:57	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_wis TPD WLS	36	4087	Timeline Start	11-Dec-2002 15:47:44	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_asm_ifov S_IFOV_ASM	22	4088	Timeline Start	11-Dec-2002 16:17:37	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4088	Timeline Start	11-Dec-2002 17:27:34	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_monitoring TPD Moni	35	4088	Timeline Start	11-Dec-2002 17:28:20	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_asm_ifov S_IFOV_ESM	23	4089	Timeline Start	11-Dec-2002 17:58:13	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4089	Timeline Start	11-Dec-2002 19:08:10	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_wis TPD WLS	36	4089	Timeline Start	11-Dec-2002 19:08:56	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_straylight S_Straylight	24	4090	Timeline Start	11-Dec-2002 19:37:29	No	
Additional Sodap Measurements Repeat	SOC_beg_ecf_beg_dark_space D_ESM_var_1	28	4090	Timeline Start	11-Dec-2002 19:40:58	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4090	Timeline Start	11-Dec-2002 20:48:46	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_space D_ESM_var_1	29	4090	Timeline Start	11-Dec-2002 20:49:32	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_esmd_spec Bet_62_mod	26	4091	Timeline Start	11-Dec-2002 21:20:03	No	
Additional Sodap Measurements Repeat	sub_beg_sub_end_subsolat Bet_sscs01	30	4091	Timeline Start	11-Dec-2002 21:51:38	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4091	Timeline Start	11-Dec-2002 22:29:22	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_monitoring TPD Moni	35	4091	Timeline Start	11-Dec-2002 22:30:08	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_esmd_spec Bet_52_mod	25	4092	Timeline Start	11-Dec-2002 23:00:39	No	
Additional Sodap Measurements Repeat	SOC_beg_ecf_beg_dark_space D_ESM_var_1	28	4092	Timeline Start	11-Dec-2002 23:01:28	No	
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4092	Timeline Start	12-Dec-2002 00:09:58	No	
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_space D_ESM_var_1	29	4092	Timeline Start	12-Dec-2002 00:10:44	No	
Safing Heater Refuse 2002_12_12			4093	ANX	12-Dec-2002 00:17:30	Yes	HTR / REFUSE caused by SPL State 01 Dark_1 with incorrect state parameters Ref.: AR ENV-000366
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4093	Timeline Start	12-Dec-2002 00:41:15	Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqA Dark A	31	4093	Timeline Start	12-Dec-2002 01:09:19	Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4093	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqA Dark A	32	4093	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4094	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqB Dark B	33	4094	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4094	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqB Dark B	34	4094	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4095	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqA Dark A	31	4095	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4095	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqA Dark A	32	4095	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4096	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqB Dark B	33	4096	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4096	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqB Dark B	34	4096	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4097	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqA Dark A	31	4097	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4097	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqA Dark A	32	4097	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4098	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqB Dark B	33	4098	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4098	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqB Dark B	34	4098	Timeline Start		Yes	Failed due to Instrument safing
Recovery Heater Refuse 2002_12_12			4099	ANX	12-Dec-2002 10:21:05	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4099	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqA Dark A	31	4099	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4099	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqA Dark A	32	4099	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4100	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqB Dark B	33	4100	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4100	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqB Dark B	34	4100	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4101	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqA Dark A	31	4101	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecf_beg_ecf_end_ADC_cal	63	4101	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecf_beg_ecf_end_dark_seqA Dark A	32	4101	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4102	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecf_beg_dark_seqB Dark B	33	4102	Timeline Start		Yes	Failed due to Instrument safing

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4102	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqB Dark B	34	4102	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_22_SOC_end_esmd_spec Bet_62_mod	26	4103	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	sub_beg_sub_end_subsolar Bet_sscs01	30	4103	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4103	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_monitoring TPD Moni	35	4103	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4104	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqB Dark B	33	4104	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4104	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqB Dark B	34	4104	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4105	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqA Dark A	31	4105	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4105	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqA Dark A	32	4105	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4106	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqB Dark B	33	4106	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4106	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqB Dark B	34	4106	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4107	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqA Dark A	31	4107	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4107	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqA Dark A	32	4107	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4108	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqB Dark B	33	4108	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4108	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqB Dark B	34	4108	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_sun_diff_var S_Diff_var	27	4109	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	SOC_end_ecl_beg_dark_seqA Dark A	31	4109	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4109	Timeline Start		Yes	Failed due to Instrument safing
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_seqA Dark A	32	4109	Timeline Start		Yes	Failed due to Instrument safing
MPS take over	-	-	4110	ANX	13-Dec-2002 04:47:40	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_esm_1fov S_1FOV_ESM	23	4110	Timeline Start	13-Dec-2002 05:10:48	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4110	Timeline Start	13-Dec-2002 06:20:47	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_wls TPD WLS	36	4110	Timeline Start	13-Dec-2002 06:21:33	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_asm_1fov S_1FOV_ASM	22	4111	Timeline Start	13-Dec-2002 06:51:24	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4111	Timeline Start	13-Dec-2002 08:01:23	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_monitoring TPD Moni	35	4111	Timeline Start	13-Dec-2002 08:02:09	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_spec_asmd Bet_ASM_Dif_2	21	4112	Timeline Start	13-Dec-2002 08:32:39	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4112	Timeline Start	13-Dec-2002 09:41:59	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_wls TPD WLS	36	4112	Timeline Start	13-Dec-2002 09:42:45	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_spec_asmd Bet_ASM_Dif_1	20	4113	Timeline Start	13-Dec-2002 10:13:14	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4113	Timeline Start	13-Dec-2002 11:22:35	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_monitoring TPD Moni	35	4113	Timeline Start	13-Dec-2002 11:23:21	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_asmd_nhfo Bet_ascd02	19	4114	Timeline Start	13-Dec-2002 11:53:50	No	
Additional Sodap Measurements Repeat	SOC_beg_ecl_beg_dark_space D_ESM_var_1	28	4114	Timeline Start	13-Dec-2002 11:54:39	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4114	Timeline Start	13-Dec-2002 13:03:11	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_space D_ESM_var_1	29	4114	Timeline Start	13-Dec-2002 13:03:57	No	
Additional Sodap Measurements Repeat	SOC_beg_SOC_end_straight S_Straight	24	4115	Timeline Start	13-Dec-2002 13:32:28	No	
Additional Sodap Measurements Repeat	SOC_beg_ecl_beg_dark_space D_ESM_var_1	28	4115	Timeline Start	13-Dec-2002 13:35:57	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4115	Timeline Start	13-Dec-2002 14:43:47	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_space D_ESM_var_1	29	4115	Timeline Start	13-Dec-2002 14:44:33	No	
Additional Sodap Measurements Repeat	SOC_22_SOC_end_esmd_spec Bet_52_mod	25	4116	Timeline Start	13-Dec-2002 15:15:02	No	
Additional Sodap Measurements Repeat	SOC_beg_ecl_beg_dark_space D_ESM_var_1	28	4116	Timeline Start	13-Dec-2002 15:15:51	No	
Additional Sodap Measurements Repeat	Bet_ecl_beg_ecl_end_ADC_cal	63	4116	Timeline Start	13-Dec-2002 16:24:23	No	
Additional Sodap Measurements Repeat	ecl_beg_ecl_end_dark_space D_ESM_var_1	29	4116	Timeline Start	13-Dec-2002 16:25:09	No	
Delta Sodap Lunar Measurements	Bet_ecl_beg_ecl_end_ADC_cal	63	4117	Timeline Start	13-Dec-2002 18:04:59	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_02_bp14_delta	21	4118	Timeline Start	13-Dec-2002 18:35:18	Yes	State10: S_SF_02_bp14_delta: FaultID 94 dec: recurrence of DLR Problem Report 06
Delta Sodap Lunar Measurements	sub_beg_sub_end_sf SS_SF_1-delta	31	4118	Timeline Start	13-Dec-2002 19:07:57	No	
Delta Sodap Lunar Measurements	Bet_ecl_beg_ecl_end_ADC_cal	63	4118	Timeline Start	13-Dec-2002 19:45:35	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_04_bp14_delta	23	4119	Timeline Start	13-Dec-2002 20:15:54	Yes	State12: S_SF_04_bp14_delta: FaultID 86 and 94 dec: recurrence of DLR Problem Report 07
Delta Sodap Lunar Measurements	sub_beg_sub_end_sf SS_SF_1-delta	31	4119	Timeline Start	13-Dec-2002 20:48:32	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_1fov	32	4119	Timeline Start	13-Dec-2002 21:02:38	No	
Delta Sodap Lunar Measurements	Bet_ecl_beg_ecl_end_ADC_cal	63	4119	Timeline Start	13-Dec-2002 21:26:11	No	

Activity History Report

29.01.2003 14:33

SODAP Activity	Timeline Description	Timeline Id	Start Orbit	UTC of	UTC	Anomaly detected	Comment
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_12_delta	30	4120	Timeline Start	13-Dec-2002 21:58:30	No	
Delta Sodap Lunar Measurements	sub_beg_sub_end_sf SS_SF_1-delta	31	4120	Timeline Start	13-Dec-2002 22:29:08	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4120	Timeline Start	13-Dec-2002 22:43:23	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4120	Timeline Start	13-Dec-2002 23:06:47	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_13_delta	20	4121	Timeline Start	13-Dec-2002 23:37:06	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4121	Timeline Start	14-Dec-2002 00:24:08	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4121	Timeline Start	14-Dec-2002 00:47:23	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_02_bp14_delta	21	4122	Timeline Start	14-Dec-2002 01:17:41	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4122	Timeline Start	14-Dec-2002 02:04:52	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4122	Timeline Start	14-Dec-2002 02:27:59	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_03_bp14_delta	22	4123	Timeline Start	14-Dec-2002 02:58:17	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4123	Timeline Start	14-Dec-2002 03:45:37	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4123	Timeline Start	14-Dec-2002 04:08:35	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_04_bp14_delta	23	4124	Timeline Start	14-Dec-2002 04:38:53	Yes	State12: S_SF_04_bp14_delta: FaultID 86 and 94 dec; recurrence of DLR Problem Report 07
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4124	Timeline Start	14-Dec-2002 05:26:21	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4124	Timeline Start	14-Dec-2002 05:49:11	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_05_bp14_delta	24	4125	Timeline Start	14-Dec-2002 06:19:29	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4125	Timeline Start	14-Dec-2002 07:07:05	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4125	Timeline Start	14-Dec-2002 07:29:47	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_06_delta	25	4126	Timeline Start	14-Dec-2002 08:00:05	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4126	Timeline Start	14-Dec-2002 08:47:48	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4126	Timeline Start	14-Dec-2002 09:10:23	No	
Delta Sodap Lunar Measurements	SOC_100_SOC_end_sf S_SF_07_delta	26	4127	Timeline Start	14-Dec-2002 09:40:41	No	
Delta Sodap Lunar Measurements	MOC_beg_MOC_end_asm_flov	32	4127	Timeline Start	14-Dec-2002 10:28:32	No	
Delta Sodap Lunar Measurements	Bet_ecd_beg_ecd_end_ADC_cal	63	4127	Timeline Start	14-Dec-2002 10:50:59	No	
Final Flight States (nominally unused)	-	-	4128	ANX	14-Dec-2002 10:58:26	No	
Final Flight States	-	-	4150	ANX	15-Dec-2002 23:51:36	Yes	Correct ASM diffuser orientation since orbit 4150 DLR Problem Report 32; 16-Dec-2002 20:54:28 State 58 Sub_Solar_Calibration_Scanning/Pointing Fault 94dec -> ASM orientation during Subsolar States 53 and 58 corrected since orbit 4215 DLR Problem Report 35
Reinit., PMTC Dump, Non-Nominal Decont. Warmup	-	-	4167	ANX	17-Dec-2002 04:21:46	Yes	2 times Faults 53dec in state 67. 1st: 2002.354.16.08 2nd: 2002.365.18.44 Expected fault according to IOM chapter 11.
Safing Heater Refuse 2003_01_04	-	-	4428	ANX	04-Jan-2003 09:58:06	Yes	
Recovery Heater Refuse 2003_01_06	-	-	4456	ANX	06-Jan-2003 08:54:52	No	
Non-Nominal Decont. Cooldown	-	-	4457	ANX	06-Jan-2003 10:35:28	No	