

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
1	246 00:00:00	31				VGR-31 OWLT IS 08H 53M 30S					1L
2	246 00:00:00	32				VGR-32 OWLT IS 06H 48M 41S					2L
3	246 03:04:23	32	10RISE			10 DEGREE RISE DSC-10					2V
4	246 03:05:00	32	15 AOS	OPCH ACE		AOS DSS-15 PASS-6972 (D/L ONLY)					2DP
5	246 03:08:36	32	40RISE			10 DEGREE RISE DSC-40					2V
6	246 03:31:38	31	40RISE			10 DEGREE RISE DSC-40					1V
7	246 05:29:24	32	10 SET			10 DEGREE SET DSC-10					2V
8	246 06:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6972 (D/L ONLY)					2DP
9	246 06:15:00	32	15 LOS	OPCH ACE		LOS DSS-15 PASS-6972					2DP
10	246 07:15:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-6956 (D/L ONLY)					1DP
11	246 07:30:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6956					1DP
12	246 07:31:14	31	10 SET			10 DEGREE SET DSC-10					1V
13	246 07:58:58	31			AC7SSB	(4 +136) SS BIAS CONTROL --- YAW	AACS		28943:10:002F	245 23:05:24.039	1ECa
14	246 10:51:51	32				B- UVSLEW			22804:23:001F	96-246/04:00:47	2TB
15	246 10:51:51	32				SLEW TO HELIO-3B			22804:23:001F	96-246/04:00:47	2T
16	246 10:51:51	32				B- PLATPOB			22804:23:001F	96-246/04:00:47	2TB
17	246 10:51:51	32			AC7SPK	(1 12 2 109 082) EL SLEW R=LOW	AACS		22804:23:003F	96-246/04:00:47	2ECa
18	246 10:51:51	32			AC7SPK	(2 12 2 063 153) AZ SLEW R=LOW	AACS		22804:23:004F	96-246/04:00:47	2ECa
19	246 10:55:57	32				B- SLEND			22804:28:101F	96-246/04:04:53	2TB
20	246 10:55:57	32			SLEWEND	AZ=74.612 EL=117.518 CO=119.729			22804:28:101F	96-246/04:04:53	2T
21	246 11:30:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6956					1DP
22	246 12:00:00	31				VGR-31 OWLT IS 08H 53M 36S					1L
23	246 12:00:00	32				VGR-32 OWLT IS 06H 48M 46S					2L

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
24	246 12:27:55	31	60RISE			10 DEGREE RISE DSC-60					1V
25	246 12:35:06	31	40 SET			10 DEGREE SET DSC-40					1V
26	246 13:00:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-6956 (D/L ONLY)					1DP
27	246 15:00:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-6956					1DP
28	246 17:56:07	32	40 SET			10 DEGREE SET DSC-40					2V
29	246 18:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6972					2DP
30	246 19:50:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-6957 (D/L ONLY)					1DP
31	246 20:00:35	31	10RISE			10 DEGREE RISE DSC-10					1V
32	246 22:51:56	32				B- UVSLEW			22819:23:001F	96-246/16:00:47	2TB
33	246 22:51:56	32				SLEW TO HELIO-2B			22819:23:001F	96-246/16:00:47	2T
34	246 22:51:56	32				B- PLATPOB			22819:23:001F	96-246/16:00:47	2TB
35	246 22:51:56	32			AC7SPK	(1 12 2 120 098) EL SLEW R=LOW	AACS		22819:23:003F	96-246/16:00:47	2ECa
36	246 22:51:56	32			AC7SPK	(2 12 2 068 120) AZ SLEW R=LOW	AACS		22819:23:004F	96-246/16:00:47	2ECa
37	246 22:54:18	31				B- UVSLEW			28961:49:001F	246 14:00:35.945	1TB
38	246 22:54:18	31				SLEW TO HELIO-11A			28961:49:001F	246 14:00:35.945	1T
39	246 22:54:18	31				B- PLATPOA			28961:49:001F	246 14:00:35.945	1TB
40	246 22:54:18	31			AC7SPK	(1 12 2 068 132) EL SLEW R=LOW	AACS		28961:49:003F	246 14:00:36.063	1ECa
41	246 22:56:28	32				B- SLEND			22819:28:534F	96-246/16:05:19	2TB
42	246 22:56:28	32			SLEWEND	AZ=81.143 EL=102.118 CO=103.632			22819:28:534F	96-246/16:05:19	2T
43	246 22:56:31	31				B- SLEND			28961:51:618F	246 14:02:48.945	1TB
44	246 22:56:31	31			SLEWEND	AZ=125.000 EL=176.032 CO=170.524			28961:51:618F	246 14:02:48.945	1T
45	246 23:36:08	31	60 SET			10 DEGREE SET DSC-60					1V
46	247 00:00:00	31				VGR-31 OWLT IS 08H 53M 42S					1L

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ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
64	247 07:43:56	32				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:5 TIC:2932	DTR		22830:27:734F	96-247/00:52:43	2ESd
65	247 07:44:00	32		ACE OPCH		FDS STATUS GS-4B/X2.8K/S40 MEM:PB/FDS11 SA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION	FDS	GS-4B	22830:28:001F	96-247/00:52:47	2ESf
66	247 07:44:00	32			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		22830:28:001F	96-247/00:52:47	2ECs
67	247 07:44:01	32				B- DRCRUS			22830:28:018F	96-247/00:52:48	2TB
68	247 07:44:01	32			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		22830:28:025F	96-247/00:52:49	2ECf
69	247 07:44:48	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	22830:29:001F	96-247/00:53:35	2ESf
70	247 07:44:48	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		22830:29:001F	96-247/00:53:35	2ECd
71	247 07:44:48	32				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:5 TIC:3222	DTR		22830:29:001F	96-247/00:53:35	2ESd
72	247 07:44:48	32			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		22830:29:002F	96-247/00:53:35	2ECs

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ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
85	247 08:23:58	31		ACE OPCH		FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION	FDS	GS-4B	28973:41:001F	246 23:30:11.939	1ESf
86	247 08:23:58	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		28973:41:001F	246 23:30:11.996	1ECs
87	247 08:23:59	31				B- DRCRUS			28973:41:018F	246 23:30:12.945	1TB
88	247 08:23:59	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		28973:41:025F	246 23:30:13.379	1ECf
89	247 08:24:46	31		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11	FDS	CR-5T	28973:42:001F	246 23:30:59.939	1ESf
90	247 08:24:46	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		28973:42:001F	246 23:30:59.970	1ECd
91	247 08:24:46	31				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:5 TIC:1140	DTR		28973:42:001F	246 23:30:59.970	1ESd
92	247 08:24:46	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		28973:42:002F	246 23:31:00.026	1ECs
93	247 08:25:34	31			SC32AJ	(11) PLS CONFIG CMD	FDS		28973:43:009F	246 23:31:48.419	1ECf
94	247 08:25:35	31				END PWSREC.31			28973:43:018F	246 23:31:48.945	1T
95	247 10:52:02	32				B- UVSLEW			22834:23:001F	96-247/04:00:47	2TB

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118	247 22:54:30	31			AC7SPK	(1 12 2 100 170) EL SLEW R=LOW	AACS		28991:49:003F	247 14:00:36.068	1ECa
119	247 22:54:30	31			AC7SPK	(2 12 2 130 084) AZ SLEW R=LOW	AACS		28991:49:004F	247 14:00:36.155	1ECa
120	247 23:13:09	31				B- SLEND			28992:12:251F	247 14:19:14.945	1TB
121	247 23:13:09	31			SLEWEND	AZ=170.038 EL=130.019 CO=123.731			28992:12:251F	247 14:19:14.945	1T
122	247 23:30:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-6958 (D/L ONLY)					1DP
123	247 23:32:13	31	60 SET			10 DEGREE SET DSC-60					1V
124	247 23:45:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6957					1DP
125	248 00:00:00	31				VGR-31 OWLT IS 08H 53M 54S					1L
126	248 00:00:00	32				VGR-32 OWLT IS 06H 49M 03S					2L
127	248 01:36:56	32			AC7SSB	(4 +187) SS BIAS CONTROL --- YAW	AACS		22852:49:002F	96-247/18:45:35	2ECa
128	248 02:10:00	32	24 AOS	OPCH ACE		AOS DSS-24 PASS-6974 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
129	248 02:56:26	32	10RISE			10 DEGREE RISE DSC-10					2V
130	248 03:00:38	32	40RISE			10 DEGREE RISE DSC-40					2V
131	248 03:23:21	32				TAPPOS-1705			22855:02:001F	96-247/20:31:59	2T
132	248 03:23:21	32			CC16C	(2221) DTR STATE SELECT: SLEW	DTR		22855:02:001F	96-247/20:31:59	2ECd
133	248 03:23:21	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:R TRK:1 TIC:3229	DTR		22855:02:001F	96-247/20:31:59	2ESd
134	248 03:23:43	31	40RISE			10 DEGREE RISE DSC-40					1V
135	248 04:33:55	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		22856:30:154F	96-247/21:42:33	2ECd
136	248 04:33:55	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:1 TIC:1705	DTR		22856:30:154F	96-247/21:42:33	2ESd

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

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156	248 06:15:22	32				BEGIN DRPB0532			22858:37:001F	96-247/23:23:59	2T
157	248 06:15:22	32			SC06BB	(11 0 07 0) FDS MODE TO: PB-05 PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		22858:37:009F	96-247/23:24:00	2ECf
158	248 06:16:10	32				BEGIN PLAYBACK			22858:38:001F	96-247/23:24:47	2T
159	248 06:16:10	32		ACE OPCH			FDS	PB-05	22858:38:001F	96-247/23:24:47	2ESf
						FDS STATUS PB-05/X7.2K/S40 MEM:PB/FDS11 SA/FDS11					
160	248 06:16:10	32			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		22858:38:001F	96-247/23:24:47	2ECs
161	248 06:16:10	32			CC16C	(1210) DTR STATE SELECT:PLAYBACK	DTR		22858:38:002F	96-247/23:24:47	2ECd
162	248 06:16:10	32					DTR		22858:38:002F	96-247/23:24:47	2ESd
						DTR STATUS MODE:PLAY RATE:007.2K DIR:F TRK:3 TIC:1705					
163	248 07:05:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-6958 (D/L ONLY)					1DP
164	248 07:20:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-6958					1DP
165	248 07:23:20	31	10 SET			10 DEGREE SET DSC-10					1V
166	248 07:45:25	32			EOT	END OF TAPE			22860:29:441F	96-248/00:54:02	2Ed
167	248 07:45:25	32			EOT	END OF TAPE			22860:29:445F	96-248/00:54:02	2Ed
168	248 10:24:24	32			BOT	BEGIN OF TAPE			22863:48:197F	96-248/03:32:59	2Ed
169	248 10:24:24	32			BOT	BEGIN OF TAPE			22863:48:201F	96-248/03:32:59	2Ed
170	248 11:25:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6958					1DP
171	248 12:00:00	31				VGR-31 OWLT IS 08H 54M 00S					1L

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199	248 14:52:14	32				B- PLATPOB			22869:23:001F	96-248/08:00:47	2TB
200	248 14:52:14	32			AC7SPK	(2 12 2 095 135) AZ SLEW R=LOW	AACS		22869:23:002F	96-248/08:00:47	2ECa
201	248 14:52:14	32			AC7SPK	(1 12 2 148 183) EL SLEW R=LOW	AACS		22869:23:004F	96-248/08:00:47	2ECa
202	248 15:04:53	32				B- SLEND			22869:38:651F	96-248/08:13:26	2TB
203	248 15:04:53	32			SLEWEND	AZ=119.012 EL=62.237 CO=59.321			22869:38:651F	96-248/08:13:26	2T
204	248 16:10:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-6958 (U/L PASS)					1DP
205	248 16:54:39	31				B- UVSLEW			29014:19:001F	248 08:00:35.945	1TB
206	248 16:54:39	31				SLEW TO MIDPNT1			29014:19:001F	248 08:00:35.945	1T
207	248 16:54:39	31				B- PLATPOA			29014:19:001F	248 08:00:35.945	1TB
208	248 16:54:39	31			AC7SPK	(2 12 1 172 217) AZ SLEW R=LOW	AACS		29014:19:003F	248 08:00:36.060	1ECa
209	248 17:06:51	31				B- SLEND			29014:34:201F	248 08:12:47.945	1TB
210	248 17:06:51	31			SLEWEND	AZ=229.997 EL=130.019 CO=126.476			29014:34:201F	248 08:12:47.945	1T
211	248 17:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-6974 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
212	248 17:25:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6974					2DP
213	248 17:48:10	32	40 SET			10 DEGREE SET DSC-40					2V
214	248 18:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-6974					2DP
215	248 19:35:00	31	61	OPCH 61		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
216	248 19:35:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD

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217	248 19:36:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
218	248 19:37:00	31	61	OPCH 61		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD
219	248 19:52:47	31	10RISE			10 DEGREE RISE DSC-10					1V
220	248 20:02:00	31	61	OPCH 61		== END TLC TEST UP-LINK == == TURN TRANSMITTER OFF == TUNE TO TSF @ 48 HZ/SEC (S-BAND)					1TD
221	248 20:10:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-6958					1DP
222	248 22:54:42	31				B- UVSLEW			29021:49:001F	248 14:00:35.945	1TB
223	248 22:54:42	31				SLEW TO HELIO-10A			29021:49:001F	248 14:00:35.945	1T
224	248 22:54:42	31				B- PLATPOB			29021:49:001F	248 14:00:35.945	1TB
225	248 22:54:42	31			AC7SPK	(2 12 2 222 177) AZ SLEW R=LOW	AACS		29021:49:003F	248 14:00:36.068	1ECa
226	248 22:54:42	31			AC7SPK	(1 12 1 071 142) EL SLEW R=LOW	AACS		29021:49:004F	248 14:00:36.155	1ECa
227	248 23:17:29	31				B- SLEND			29022:17:384F	248 14:23:22.945	1TB
228	248 23:17:29	31			SLEWEND	AZ=299.984 EL=172.024 CO=173.537			29022:17:384F	248 14:23:22.945	1T
229	248 23:28:21	31	60 SET			10 DEGREE SET DSC-60					1V
230	249 00:00:00	31				VGR-31 OWLT IS 08H 54M 06S					1L
231	249 00:00:00	32				VGR-32 OWLT IS 06H 49M 13S					2L
232	249 00:30:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6959 (D/L ONLY)					1DP
233	249 02:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6975 (D/L ONLY)					2DP

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234	249 02:52:27	32	10RISE			10 DEGREE RISE DSC-10					2V
235	249 02:56:39	32	40RISE			10 DEGREE RISE DSC-40					2V
236	249 03:19:46	31	40RISE			10 DEGREE RISE DSC-40					1V
237	249 04:39:32	32				TAPPOS-0550			22886:37:001F	96-248/21:47:59	2T
238	249 04:39:32	32			CC16C	(2221) DTR STATE SELECT: SLEW	DTR		22886:37:001F	96-248/21:47:59	2ECd
239	249 04:39:32	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:R TRK:1 TIC:3375	DTR		22886:37:001F	96-248/21:47:59	2ESd
240	249 05:17:26	32	10 SET			10 DEGREE SET DSC-10					2V
241	249 06:50:18	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		22889:20:362F	96-248/23:58:45	2ECd
242	249 06:50:18	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:1 TIC:0550	DTR		22889:20:362F	96-248/23:58:45	2ESd
243	249 07:15:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6959					1DP
244	249 07:19:23	31	10 SET			10 DEGREE SET DSC-10					1V
245	249 07:27:34	32				FWD/TRK 1			22890:07:001F	96-249/00:35:59	2T
246	249 07:27:34	32			CC16C	(7011) DTR STATE SELECT: READY	DTR		22890:07:001F	96-249/00:35:59	2ECd
247	249 07:27:34	32				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:1 TIC:0550	DTR		22890:07:001F	96-249/00:35:59	2ESd
248	249 07:27:35	32				END DAIN32			22890:07:018F	96-249/00:36:00	2T
249	249 09:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6975					2DP
250	249 12:00:00	31				VGR-31 OWLT IS 08H 54M 12S					1L

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
269	249 22:54:53	31			AC7SPL	(2 12 1 255 044) AZ SLEW R=LOW	AACS		29051:49:004F	249 14:00:36.155	1ECa
270	249 22:57:31	31				B- SLEND			29051:52:234F	249 14:03:13.945	1TB
271	249 22:57:31	31			SLEWEND	AZ=299.953 EL=160.328 CO=163.398			29051:52:234F	249 14:03:13.945	1T
272	249 23:24:29	31	60 SET			10 DEGREE SET DSC-60					1V
273	249 23:35:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6959					1DP
274	250 00:00:00	31				VGR-31 OWLT IS 08H 54M 18S					1L
275	250 00:00:00	32				VGR-32 OWLT IS 06H 49M 24S					2L
276	250 00:30:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6960 (D/L ONLY)					1DP
277	250 02:48:29	32	10RISE			10 DEGREE RISE DSC-10					2V
278	250 02:50:00	32	15 AOS	OPCH ACE		AOS DSS-15 PASS-6976 (D/L ONLY)					2DP
279	250 02:52:40	32	40RISE			10 DEGREE RISE DSC-40					2V
280	250 03:15:49	31	40RISE			10 DEGREE RISE DSC-40					1V
281	250 05:13:27	32	10 SET			10 DEGREE SET DSC-10					2V
282	250 05:25:20	32				B- GYONBC.32			22917:34:001F	96-249/22:33:35	2TB
283	250 05:25:20	32				BEGIN GYONBC32			22917:34:001F	96-249/22:33:35	2T
284	250 05:25:20	32			AC7GYP	(111) DRIRU PATTERN CONTROL GYRO/AXIS=B/PITCH C/YAW & ROLL	AACS		22917:34:003F	96-249/22:33:35	2ECa
285	250 05:25:20	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS	22917:34:003F	96-249/22:33:35	2ESa	
286	250 05:25:20	32			CC7GARP	GYRO A OFF	PWR		22917:34:003F	96-249/22:33:35	2ECp
287	250 05:25:20	32			CC7GARP	GYRO A OFF	PWR		22917:34:005F	96-249/22:33:36	2ECp
288	250 05:25:20	32			CC7PC	(352) GYRO A OFF	AACS		22917:34:008F	96-249/22:33:36	2ECa

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
289	250 05:25:20	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: ON	AACS		22917:34:008F	96-249/22:33:36	2ESa
290	250 05:25:20	32			CC7GCP	GYRO C ON	PWR		22917:34:008F	96-249/22:33:36	2ECp
291	250 05:25:20	32			CC7GCP	GYRO C ON	PWR		22917:34:010F	96-249/22:33:36	2ECp
292	250 05:25:20	32			CC7PC	(373) GYRO C ON	AACS		22917:34:012F	96-249/22:33:36	2ECa
293	250 05:25:20	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: ON	AACS		22917:34:012F	96-249/22:33:36	2ESa
294	250 05:25:21	32			CC7GBP	GYRO B ON	PWR		22917:34:013F	96-249/22:33:36	2ECp
295	250 05:25:21	32			CC7GBP	GYRO B ON	PWR		22917:34:015F	96-249/22:33:36	2ECp
296	250 05:25:21	32			CC7PC	(363) GYRO B ON	AACS		22917:34:017F	96-249/22:33:36	2ECa
297	250 05:25:49	32				DRIRU INITIALIZATION			22917:34:484F	96-249/22:34:04	2T
298	250 05:25:50	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		22917:34:501F	96-249/22:34:05	2ECa
299	250 05:26:19	32				SET CALIB			22917:35:184F	96-249/22:34:34	2T
300	250 05:26:20	32			AC7PAR	(7530 000001) PARAMETER LOAD	AACS		22917:35:203F	96-249/22:34:35	2ECa
301	250 05:35:19	32				START GYRO FAULT TEST			22917:46:384F	96-249/22:43:34	2T
302	250 05:35:20	32			CC7GY	(4) DRIRU FAULT TEST START	AACS		22917:46:401F	96-249/22:43:35	2ECa
303	250 05:35:21	32				END GYONBC32			22917:46:418F	96-249/22:43:36	2T
304	250 06:00:00	32	15 LOS	OPCH ACE		LOS DSS-15 PASS-6976					2DP
305	250 06:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6976 (D/L ONLY)					2DP
306	250 06:25:20	32				B- CCSTIMB			22918:49:001F	96-249/23:33:35	2TB

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
307	250 06:25:20	32				EXECUTE CCSTIMB FINE			22918:49:001F	96-249/23:33:35	2T
308	250 07:00:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-6960 (D/L ONLY)					1DP
309	250 07:15:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6960					1DP
310	250 07:15:26	31	10 SET			10 DEGREE SET DSC-10					1V
311	250 11:15:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6960					1DP
312	250 12:00:00	31				VGR-31 OWLT IS 08H 54M 24S					1L
313	250 12:00:00	32				VGR-32 OWLT IS 06H 49M 30S					2L
314	250 12:12:20	31	60RISE			10 DEGREE RISE DSC-60					1V
315	250 12:19:31	31	40 SET			10 DEGREE SET DSC-40					1V
316	250 17:40:12	32	40 SET			10 DEGREE SET DSC-40					2V
317	250 17:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6976					2DP
318	250 19:35:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-6961 (D/L ONLY)					1DP
319	250 19:44:59	31	10RISE			10 DEGREE RISE DSC-10					1V
320	250 22:55:05	31				B- UVSLEW			29081:49:001F	250 14:00:35.945	1TB
321	250 22:55:05	31				SLEW TO HELIO-8A			29081:49:001F	250 14:00:35.945	1T
322	250 22:55:05	31				B- PLATPOA			29081:49:001F	250 14:00:35.945	1TB
323	250 22:55:05	31			AC7SPK	(1 12 1 086 126) EL SLEW R=LOW	AACS		29081:49:003F	250 14:00:36.060	1ECa
324	250 22:57:15	31				B- SLEND			29081:51:568F	250 14:02:45.945	1TB
325	250 22:57:15	31			SLEWEND	AZ=299.953 EL=150.019 CO=153.408			29081:51:568F	250 14:02:45.945	1T
326	250 23:20:35	31	60 SET			10 DEGREE SET DSC-60					1V
327	251 00:00:00	31				VGR-31 OWLT IS 08H 54M 30S					1L
328	251 00:00:00	32				VGR-32 OWLT IS 06H 49M 35S					2L
329	251 02:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6977 (D/L ONLY)					2DP

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
330	251 02:44:30	32	10RISE			10 DEGREE RISE DSC-10					2V
331	251 02:48:42	32	40RISE			10 DEGREE RISE DSC-40					2V
332	251 03:11:52	31	40RISE			10 DEGREE RISE DSC-40					1V
333	251 03:19:56	31			AC7SSB	(4 +137) SS BIAS CONTROL --- YAW	AACS		29087:20:003F	250 18:25:24.066	1ECa
334	251 05:09:28	32	10 SET			10 DEGREE SET DSC-10					2V
335	251 07:00:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-6961 (D/L ONLY)					1DP
336	251 07:11:30	31	10 SET			10 DEGREE SET DSC-10					1V
337	251 07:15:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-6961					1DP
338	251 10:22:21	32			AC7SSB	(4 +188) SS BIAS CONTROL --- YAW	AACS		22953:45:002F	96-251/03:30:23	2ECa
339	251 11:15:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6961					1DP
340	251 12:00:00	31				VGR-31 OWLT IS 08H 54M 36S					1L
341	251 12:00:00	32				VGR-32 OWLT IS 06H 49M 41S					2L
342	251 12:08:26	31	60RISE			10 DEGREE RISE DSC-60					1V
343	251 12:15:37	31	40 SET			10 DEGREE SET DSC-40					1V
344	251 12:30:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-6961 (D/L ONLY)					1DP
345	251 14:52:47	32				B- UVSLEW			22959:23:001F	96-251/08:00:47	2TB
346	251 14:52:47	32				SLEW TO BCKGND			22959:23:001F	96-251/08:00:47	2T
347	251 14:52:47	32				B- PLATPOB			22959:23:001F	96-251/08:00:47	2TB
348	251 14:52:47	32			AC7SPL	(1 12 2 255 136) EL SLEW R=LOW	AACS		22959:23:003F	96-251/08:00:47	2ECa
349	251 14:52:47	32			AC7SPL	(2 12 2 255 122) AZ SLEW R=LOW	AACS		22959:23:004F	96-251/08:00:47	2ECa
350	251 14:53:24	32				B- SLEND			22959:23:618F	96-251/08:01:24	2TB
351	251 14:53:24	32			SLEWEND	AZ=118.644 EL=63.577 CO=60.667			22959:23:618F	96-251/08:01:24	2T

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
410	252 08:11:19	32			AC7SPK	(1 12 1 160 132) EL SLEW R=LOW	AACS		22981:01:002F	96-252/01:19:11	2ECa
411	252 08:11:19	32			AC7SPK	(2 12 2 151 090) AZ SLEW R=LOW	AACS		22981:01:004F	96-252/01:19:11	2ECa
412	252 08:12:55	32				B- DRCRUS			22981:03:001F	96-252/01:20:47	2TB
413	252 08:12:55	32			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		22981:03:009F	96-252/01:20:48	2ECf
414	252 08:12:56	32				END SUNMON03			22981:03:018F	96-252/01:20:48	2T
415	252 08:13:43	32		ACE OPCH			FDS	CR-5T	22981:04:001F	96-252/01:21:35	2ESf
						FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11					
416	252 08:13:43	32			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		22981:04:001F	96-252/01:21:35	2ECs
417	252 08:18:14	32				B- SLEND			22981:09:518F	96-252/01:26:06	2TB
418	252 08:18:14	32			SLEWEND	AZ=200.075 EL=44.988 CO=37.886			22981:09:518F	96-252/01:26:06	2T
419	252 09:45:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6962					1DP
420	252 10:30:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-6978 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
421	252 10:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6978					2DP
422	252 11:45:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-6962 (D/L ONLY)					1DP
423	252 12:00:00	31				VGR-31 OWLT IS 08H 54M 48S					1L
424	252 12:00:00	32				VGR-32 OWLT IS 06H 49M 52S					2L
425	252 12:04:33	31	60RISE			10 DEGREE RISE DSC-60					1V
426	252 12:11:44	31	40 SET			10 DEGREE SET DSC-40					1V

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 36 DOY 96-246/00:00 - 96-253/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
427	252 14:40:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-6962					1DP
428	252 16:40:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-6978					2DP
429	252 17:32:15	32	40 SET			10 DEGREE SET DSC-40					2V
430	252 19:30:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6963 (D/L ONLY)					1DP
431	252 19:37:11	31	10RISE			10 DEGREE RISE DSC-10					1V
432	252 22:55:29	31				B- UVSLEW			29141:49:001F	252 14:00:35.945	1TB
433	252 22:55:29	31				SLEW TO HELIO-6A			29141:49:001F	252 14:00:35.945	1T
434	252 22:55:29	31				B- PLATPOA			29141:49:001F	252 14:00:35.945	1TB
435	252 22:55:29	31			AC7SPK	(1 12 2 100 170) EL SLEW R=LOW	AACS		29141:49:003F	252 14:00:36.060	1ECa
436	252 22:57:24	31				B- SLEND			29141:51:318F	252 14:02:30.945	1TB
437	252 22:57:24	31			SLEWEND	AZ=299.953 EL=130.019 CO=133.596			29141:51:318F	252 14:02:30.945	1T
438	252 23:12:51	31	60 SET			10 DEGREE SET DSC-60					1V
439	253 00:00:00	31				VGR-31 OWLT IS 08H 54M 54S					1L
440	253 00:00:00	32				VGR-32 OWLT IS 06H 49M 58S					2L