

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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	211 00:00:00	31				VGR-31 OWLT IS 11H 16M 43S					1L
2	211 00:00:00	32				VGR-32 OWLT IS 08H 50M 32S					2L
3	211 00:30:00	31	25	AO	OPCH ACE	AOS DSS-25 PASS-8753 (D/L ONLY)					1DP
4	211 00:45:00	31	65	LO	OPCH ACE	LOS DSS-65 PASS-8752					1DP
5	211 01:17:20	31				B- UVSLEW			17155:49:001F	01-210/14:00:35	1TB
6	211 01:17:20	31				SLEW TO HELIO-1C			17155:49:001F	01-210/14:00:35	1T
7	211 01:17:20	31				B- PLATPOB			17155:49:001F	01-210/14:00:35	1TB
8	211 01:17:20	31			AC7SPL	(2 12 2 255 127) AZ SLEW R=LOW	AACS		17155:49:003F	01-210/14:00:36	1ECa
9	211 01:17:20	31			AC7SPK	(1 12 1 135 216) EL SLEW R=LOW	AACS		17155:49:005F	01-210/14:00:36	1ECa
10	211 01:29:31	31				B- SLEND			17156:04:184F	01-210/14:12:46	1TB
11	211 01:29:31	31			SLEWEND	AZ=43.975 EL=80.049 CO=84.198			17156:04:184F	01-210/14:12:46	1T
12	211 02:34:11	31	60	SET		10 DEGREE SET DSC-60					1V
13	211 04:10:06	32			AC7SSB	(4 +170) SS BIAS CONTROL --- YAW	AACS		11017:33:003F	01-210/19:20:47	2ECa
14	211 05:11:11	32	40	RISE		10 DEGREE RISE DSC-40					2V
15	211 05:58:28	31	40	RISE		10 DEGREE RISE DSC-40					1V
16	211 09:00:00	31	25	LO	OPCH ACE	LOS DSS-25 PASS-8753					1DP
17	211 10:00:02	31	10	SET		10 DEGREE SET DSC-10					1V
18	211 12:00:00	31				VGR-31 OWLT IS 11H 16M 49S					1L
19	211 12:00:00	32				VGR-32 OWLT IS 08H 50M 35S					2L
20	211 13:17:25	31				B- UVSLEW			17170:49:001F	01-211/02:00:35	1TB
21	211 13:17:25	31				SLEW TO HELIO-2C			17170:49:001F	01-211/02:00:35	1T
22	211 13:17:25	31				B- PLATPOA			17170:49:001F	01-211/02:00:35	1TB
23	211 13:17:25	31			AC7SPK	(1 12 1 128 129) EL SLEW R=LOW	AACS		17170:49:003F	01-211/02:00:36	1ECa

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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	211 13:19:38	31				B- SLEND			17170:51:618F	01-211/02:02:48	1TB
25	211 13:19:38	31			SLEWEND	AZ=43.975 EL=90.016 CO=94.150			17170:51:618F	01-211/02:02:48	1T
26	211 14:00:00	32	43 AO	OPCH ACE		AOS DSS-43 PASS-8769 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
27	211 14:53:29	31	60RISE			10 DEGREE RISE DSC-60					1V
28	211 15:02:48	31	40 SET			10 DEGREE SET DSC-40					1V
29	211 15:22:57	32			AC7SSB	(3 -016) SS BIAS CONTROL - PITCH	AACS		11031:34:003F	01-211/06:33:35	2ECa
30	211 17:45:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8769					2DP
31	211 20:05:00	31	65 AO	OPCH ACE		AOS DSS-65 PASS-8753 (D/L ONLY)					1DP
32	211 21:06:32	32	40 SET			10 DEGREE SET DSC-40					2V
33	211 22:26:21	31	10RISE			10 DEGREE RISE DSC-10					1V
34	211 23:40:00	31	25 AO	OPCH ACE		AOS DSS-25 PASS-8754 (D/L ONLY)					1DP
35	212 00:00:00	31				VGR-31 OWLT IS 11H 16M 54S					1L
36	212 00:00:00	32				VGR-32 OWLT IS 08H 50M 39S					2L
37	212 00:10:00	31	65 LO	OPCH ACE		LOS DSS-65 PASS-8753					1DP
38	212 01:17:31	31				B- UVSLEW			17185:49:001F	01-211/14:00:35	1TB
39	212 01:17:31	31				SLEW TO HELIO-3C			17185:49:001F	01-211/14:00:35	1T
40	212 01:17:31	31				B- PLATPOA			17185:49:001F	01-211/14:00:35	1TB
41	212 01:17:31	31			AC7SPK	(1 12 2 120 138) EL SLEW R=LOW	AACS		17185:49:003F	01-211/14:00:36	1ECa
42	212 01:19:51	31				B- SLEND			17185:51:734F	01-211/14:02:55	1TB
43	212 01:19:51	31			SLEWEND	AZ=43.975 EL=101.007 CO=105.089			17185:51:734F	01-211/14:02:55	1T
44	212 02:30:12	31	60 SET			10 DEGREE SET DSC-60					1V
45	212 05:07:09	32	40RISE			10 DEGREE RISE DSC-40					2V
46	212 05:54:30	31	40RISE			10 DEGREE RISE DSC-40					1V

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
81	212 11:35:11	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		17198:41:002F	01-212/00:18:12	1ECs
82	212 11:35:12	31				B- DRCRUS			17198:41:018F	01-212/00:18:12	1TB
83	212 11:35:12	31			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		17198:41:026F	01-212/00:18:13	1ECF
84	212 11:35:59	31		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11	FDS	CR-5T	17198:42:001F	01-212/00:18:59	1ESF
85	212 11:35:59	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		17198:42:002F	01-212/00:19:00	1ECs
86	212 11:35:59	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		17198:42:002F	01-212/00:19:00	1ECd
87	212 11:35:59	31				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:4 TIC:0853	DTR		17198:42:002F	01-212/00:19:00	1ESd
88	212 11:36:47	31			SC32AJ	(11) PLS CONFIG CMD	FDS		17198:43:010F	01-212/00:19:48	1ECf
89	212 11:36:48	31				END PWSREC.31			17198:43:018F	01-212/00:19:48	1T
90	212 12:00:00	31				VGR-31 OWLT IS 11H 16M 59S					1L
91	212 12:00:00	32				VGR-32 OWLT IS 08H 50M 42S					2L
92	212 13:17:36	31				B- UVSLEW			17200:49:001F	01-212/02:00:35	1TB
93	212 13:17:36	31				SLEW TO HELIO-4C			17200:49:001F	01-212/02:00:35	1T
94	212 13:17:36	31				B- PLATPOA			17200:49:001F	01-212/02:00:35	1TB

SOE YEAR-DAY: 2001-212

PRINTED ON DAY: 247 PAGE 7

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
95	212 13:17:36	31			AC7SPK	(1 12 2 114 085) EL SLEW R=LOW	AACS		17200:49:003F	01-212/02:00:36	1ECa
96	212 13:19:31	31				B- SLEND			17200:51:318F	01-212/02:02:30	1TB
97	212 13:19:31	31			SLEWEND	AZ=43.975 EL=110.004 CO=114.048			17200:51:318F	01-212/02:02:30	1T
98	212 14:49:32	31	60RISE			10 DEGREE RISE DSC-60					1V
99	212 14:58:51	31	40 SET			10 DEGREE SET DSC-40					1V
100	212 18:25:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8770					2DP
101	212 21:02:32	32	40 SET			10 DEGREE SET DSC-40					2V
102	212 21:05:00	31	65 AO	OPCH ACE		AOS DSS-65 PASS-8754 (D/L ONLY)					1DP
103	212 22:22:25	31	10RISE			10 DEGREE RISE DSC-10					1V
104	213 00:00:00	31				VGR-31 OWLT IS 11H 17M 05S					1L
105	213 00:00:00	32				VGR-32 OWLT IS 08H 50M 46S					2L
106	213 01:17:41	31				B- UVSLEW			17215:49:001F	01-212/14:00:35	1TB
107	213 01:17:41	31				SLEW TO HELIO-5C			17215:49:001F	01-212/14:00:35	1T
108	213 01:17:41	31				B- PLATPOA			17215:49:001F	01-212/14:00:35	1TB
109	213 01:17:41	31			AC7SPK	(1 12 1 105 040) EL SLEW R=LOW	AACS		17215:49:003F	01-212/14:00:36	1ECa
110	213 01:20:19	31				B- SLEND			17215:52:234F	01-212/14:03:13	1TB
111	213 01:20:19	31			SLEWEND	AZ=43.975 EL=122.506 CO=126.497			17215:52:234F	01-212/14:03:13	1T
112	213 01:55:00	31	65 LO	OPCH ACE		LOS DSS-65 PASS-8754					1DP
113	213 02:05:42	31			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		17216:49:002F	01-212/14:48:35	1ECa
114	213 02:26:14	31	60 SET			10 DEGREE SET DSC-60					1V
115	213 05:03:08	32	40RISE			10 DEGREE RISE DSC-40					2V
116	213 05:50:31	31	40RISE			10 DEGREE RISE DSC-40					1V
117	213 07:45:00	31	14 AO	OPCH ACE		AOS DSS-14 PASS-8755 (U/L PASS)					1DP

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
118	213 09:52:05	31	10	SET		10 DEGREE SET DSC-10					1V
119	213 10:05:00	31	14	LO	OPCH ACE	LOS DSS-14 PASS-8755					1DP
120	213 12:00:00	31				VGR-31 OWLT IS 11H 17M 10S					1L
121	213 12:00:00	32				VGR-32 OWLT IS 08H 50M 49S					2L
122	213 13:17:47	31				B- UVSLEW			17230:49:001F	01-213/02:00:35	1TB
123	213 13:17:47	31				SLEW TO HELIO-6C			17230:49:001F	01-213/02:00:35	1T
124	213 13:17:47	31				B- PLATPOA			17230:49:001F	01-213/02:00:35	1TB
125	213 13:17:47	31			AC7SPK	(1 12 2 100 171) EL SLEW R=LOW	AACS		17230:49:003F	01-213/02:00:36	1ECa
126	213 13:19:24	31				B- SLEND			17230:51:018F	01-213/02:02:12	1TB
127	213 13:19:24	31			SLEWEND	AZ=43.975 EL=129.990 CO=133.939			17230:51:018F	01-213/02:02:12	1T
128	213 14:35:00	32	45	AO	OPCH ACE	AOS DSS-45 PASS-8771 (D/L ONLY)					2DP
129	213 14:45:36	31			60RISE	10 DEGREE RISE DSC-60					1V
130	213 14:54:55	31	40	SET		10 DEGREE SET DSC-40					1V
131	213 18:30:00	32	34	AO	OPCH ACE	AOS DSS-34 PASS-8771 (D/L ONLY)					2DP
132	213 18:50:00	32	45	LO	OPCH ACE	LOS DSS-45 PASS-8771					2DP
133	213 20:45:00	32	34	LO	OPCH ACE	LOS DSS-34 PASS-8771					2DP
134	213 20:58:32	32	40	SET		10 DEGREE SET DSC-40					2V
135	213 22:18:28	31			10RISE	10 DEGREE RISE DSC-10					1V
136	214 00:00:00	31				VGR-31 OWLT IS 11H 17M 16S					1L
137	214 00:00:00	32				VGR-32 OWLT IS 08H 50M 53S					2L
138	214 00:15:00	31	25	AO	OPCH ACE	AOS DSS-25 PASS-8756 (D/L ONLY)					1DP
139	214 01:17:52	31				B- UVSLEW			17245:49:001F	01-213/14:00:35	1TB
140	214 01:17:52	31				SLEW TO HELIO-7C			17245:49:001F	01-213/14:00:35	1T

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
141	214 01:17:52	31				B- PLATPOA			17245:49:001F	01-213/14:00:35	1TB
142	214 01:17:52	31			AC7SPK	(1 12 2 094 118) EL SLEW R=LOW	AACS		17245:49:003F	01-213/14:00:36	1ECa
143	214 01:19:47	31				B- SLEND			17245:51:318F	01-213/14:02:30	1TB
144	214 01:19:47	31			SLEWEND	AZ=43.975 EL=138.992 CO=142.864			17245:51:318F	01-213/14:02:30	1T
145	214 02:22:16	31	60	SET		10 DEGREE SET DSC-60					1V
146	214 02:53:39	32			AC7SSB	(4 +171) SS BIAS CONTROL --- YAW	AACS		11105:57:003F	01-213/18:03:59	2ECa
147	214 04:59:06	32	40	RISE		10 DEGREE RISE DSC-40					2V
148	214 05:39:30	31			AC7SSB	(3 +011) SS BIAS CONTROL - PITCH	AACS		17251:16:003F	01-213/18:22:12	1ECa
149	214 05:46:33	31	40	RISE		10 DEGREE RISE DSC-40					1V
150	214 07:13:07	31				B- RFSTLC			17253:13:001F	01-213/19:55:47	1TB
151	214 08:45:00	31	25	LO	OPCH ACE	LOS DSS-25 PASS-8756					1DP
152	214 09:48:07	31	10	SET		10 DEGREE SET DSC-10					1V
153	214 10:00:00	32	43	AO	OPCH ACE	AOS DSS-43 PASS-8772 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
154	214 12:00:00	31				VGR-31 OWLT IS 11H 17M 21S					1L
155	214 12:00:00	32				VGR-32 OWLT IS 08H 50M 57S					2L
156	214 13:17:58	31				B- UVSLEW			17260:49:001F	01-214/02:00:35	1TB
157	214 13:17:58	31				SLEW TO HELIO-8C			17260:49:001F	01-214/02:00:35	1T
158	214 13:17:58	31				B- PLATPOA			17260:49:001F	01-214/02:00:35	1TB
159	214 13:17:58	31			AC7SPK	(1 12 1 086 127) EL SLEW R=LOW	AACS		17260:49:003F	01-214/02:00:36	1ECa
160	214 13:20:18	31				B- SLEND			17260:51:734F	01-214/02:02:55	1TB
161	214 13:20:18	31			SLEWEND	AZ=43.975 EL=149.991 CO=153.671			17260:51:734F	01-214/02:02:55	1T
162	214 14:41:40	31	60	RISE		10 DEGREE RISE DSC-60					1V
163	214 14:50:58	31	40	SET		10 DEGREE SET DSC-40					1V

SOE YEAR-DAY: 2001-214

PRINTED ON DAY: 247 PAGE 10

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
164	214 15:40:00	31	65 AO	OPCH ACE		AOS DSS-65 PASS-8756 (D/L ONLY)					1DP
165	214 15:45:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8772					2DP
166	214 18:15:00	32	45 AO	OPCH ACE		AOS DSS-45 PASS-8772 (D/L ONLY)					2DP
167	214 18:30:00	31	65 LO	OPCH ACE		LOS DSS-65 PASS-8756					1DP
168	214 20:54:32	32	40 SET			10 DEGREE SET DSC-40					2V
169	214 20:55:00	32	45 LO	OPCH ACE		LOS DSS-45 PASS-8772					2DP
170	214 22:14:31	31	10RISE			10 DEGREE RISE DSC-10					1V
171	215 00:00:00	31				VGR-31 OWLT IS 11H 17M 26S					1L
172	215 00:00:00	32				VGR-32 OWLT IS 08H 51M 00S					2L
173	215 01:18:03	31				B- UVSLEW			17275:49:001F	01-214/14:00:35	1TB
174	215 01:18:03	31				SLEW TO HELIO-9C			17275:49:001F	01-214/14:00:35	1T
175	215 01:18:03	31				B- PLATPOA			17275:49:001F	01-214/14:00:35	1TB
176	215 01:18:03	31			AC7SPK	(1 12 1 079 028) EL SLEW R=LOW	AACS		17275:49:003F	01-214/14:00:36	1ECa
177	215 01:20:14	31				B- SLEND			17275:51:584F	01-214/14:02:46	1TB
178	215 01:20:14	31			SLEWEND	AZ=43.975 EL=160.313 CO=163.648			17275:51:584F	01-214/14:02:46	1T
179	215 02:18:17	31	60 SET			10 DEGREE SET DSC-60					1V
180	215 04:35:00	32	43 AO	OPCH ACE		AOS DSS-43 PASS-8773 (D/L ONLY)					2DP
181	215 04:55:04	32	40RISE			10 DEGREE RISE DSC-40					2V
182	215 05:10:00	31	15 AO	OPCH ACE		AOS DSS-15 PASS-8757 (D/L ONLY)					1DP
183	215 05:42:34	31	40RISE			10 DEGREE RISE DSC-40					1V
184	215 08:35:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8773					2DP
185	215 09:10:00	31	15 LO	OPCH ACE		LOS DSS-15 PASS-8757					1DP
186	215 09:44:09	31	10 SET			10 DEGREE SET DSC-10					1V

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
215	215 22:30:40	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		11160:28:002F	01-215/13:40:47	2ECs
216	215 22:30:41	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		11160:28:025F	01-215/13:40:49	2ECF
217	215 22:31:28	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	11160:29:001F	01-215/13:41:35	2ESF
218	215 22:31:28	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		11160:29:001F	01-215/13:41:35	2ECd
219	215 22:31:28	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:6 TIC:2067	DTR		11160:29:001F	01-215/13:41:35	2ESd
220	215 22:31:28	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		11160:29:002F	01-215/13:41:35	2ECs
221	216 00:00:00	31				VGR-31 OWLT IS 11H 17M 37S					1L
222	216 00:00:00	32				VGR-32 OWLT IS 08H 51M 08S					2L
223	216 00:38:41	32			CC16C	(2221) DTR STATE SELECT: SLEW	DTR		11163:08:001F	01-215/15:48:47	2ECd
224	216 00:38:41	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:R TRK:1 TIC:2060	DTR		11163:08:001F	01-215/15:48:47	2ESd
225	216 00:53:27	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		11163:26:379F	01-215/16:03:34	2ECd

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
256	216 07:21:01	31			SC32AJ	(11) PLS CONFIG CMD	FDS		17313:22:342F	01-215/20:03:20	1ECf
257	216 07:54:33	31				ROLL TURN COMPLETE (NOMINAL)			17314:04:268F	01-215/20:36:51	1T
258	216 07:57:21	31			CC7PC	(345) CMDED TURN COMPLETE	AACS		17314:07:670F	01-215/20:39:40	1ECa
259	216 07:58:18	31			SC32AJ	(11) PLS CONFIG CMD	FDS		17314:09:026F	01-215/20:40:37	1ECf
260	216 08:07:18	31				RESET CALIB			17314:20:218F	01-215/20:49:36	1T
261	216 08:07:18	31			AC7PAR	(7530 000000) PARAMETER LOAD	AACS		17314:20:220F	01-215/20:49:37	1ECa
262	216 08:07:48	31			CC7SS	(1) SS SEARCH ENABLE	AACS		17314:20:719F	01-215/20:50:07	1ECa
263	216 08:07:48	31				AACS STATUS MODE : RAI GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS	17314:20:719F	01-215/20:50:07	1ESa	
264	216 08:07:48	31			CC7PC	(327) IDET ACQUIRED	AACS		17314:20:719F	01-215/20:50:07	1ECa
265	216 08:07:48	31			CC7GCRP	GYRO C OFF	PWR		17314:20:720F	01-215/20:50:07	1ECp
266	216 08:07:48	31			CC7GCRP	GYRO C OFF	PWR		17314:20:722F	01-215/20:50:07	1ECp
267	216 08:07:48	31			CC7PC	(372) GYRO C OFF	AACS		17314:20:724F	01-215/20:50:07	1ECa
268	216 08:07:48	31			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		17314:20:725F	01-215/20:50:07	1ECp
269	216 08:07:48	31			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		17314:20:727F	01-215/20:50:07	1ECp
270	216 08:07:49	31			CC7PC	(312) DUMMY PWR CMD	AACS		17314:20:729F	01-215/20:50:07	1ECa
271	216 08:13:48	31			CC7CT	(07) CST FLYBACK AND SWEEP	AACS		17314:28:319F	01-215/20:56:07	1ECa
272	216 08:14:53	31				GYROS OFF			17314:29:601F	01-215/20:57:11	1T
273	216 08:14:53	31				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS	17314:29:602F	01-215/20:57:12	1ESa	

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
306	216 15:45:00	31	65 AO	OPCH ACE		AOS DSS-65 PASS-8758 (D/L ONLY)					1DP
307	216 16:45:00	32	34 AO	OPCH ACE		AOS DSS-34 PASS-8774 (D/L ONLY)					2DP
308	216 17:18:21	31				B- UVSLEW			17325:49:001F	01-216/06:00:35	1TB
309	216 17:18:21	31				SLEW TO MIDPNT-C			17325:49:001F	01-216/06:00:35	1T
310	216 17:18:21	31				B- PLATPOB			17325:49:001F	01-216/06:00:35	1TB
311	216 17:18:21	31			AC7SPK	(1 12 1 093 214) EL SLEW R=LOW	AACS		17325:49:003F	01-216/06:00:36	1ECa
312	216 17:18:21	31			AC7SPK	(2 12 1 113 126) AZ SLEW R=LOW	AACS		17325:49:005F	01-216/06:00:36	1ECa
313	216 17:45:31	31				B- SLEND			17326:22:751F	01-216/06:27:44	1TB
314	216 17:45:31	31			SLEWEND	AZ=145.039 EL=140.021 CO=134.101			17326:22:751F	01-216/06:27:44	1T
315	216 20:30:00	32	34 LO	OPCH ACE		LOS DSS-34 PASS-8774					2DP
316	216 20:46:33	32	40 SET			10 DEGREE SET DSC-40					2V
317	216 22:06:39	31	10RISE			10 DEGREE RISE DSC-10					1V
318	217 00:00:00	31				VGR-31 OWLT IS 11H 17M 48S					1L
319	217 00:00:00	32				VGR-32 OWLT IS 08H 51M 15S					2L
320	217 00:18:25	31				B- UVSLEW			17334:34:001F	01-216/13:00:35	1TB
321	217 00:18:25	31				SLEW TO HELIO-11C			17334:34:001F	01-216/13:00:35	1T
322	217 00:18:25	31				B- PLATPOB			17334:34:001F	01-216/13:00:35	1TB
323	217 00:18:25	31			AC7SPK	(2 12 2 168 138) AZ SLEW R=LOW	AACS		17334:34:003F	01-216/13:00:36	1ECa
324	217 00:18:25	31			AC7SPK	(1 12 2 068 132) EL SLEW R=LOW	AACS		17334:34:005F	01-216/13:00:36	1ECa
325	217 00:41:49	31				B- SLEND			17335:03:201F	01-216/13:23:59	1TB
326	217 00:41:49	31			SLEWEND	AZ=223.996 EL=176.032 CO=170.362			17335:03:201F	01-216/13:23:59	1T
327	217 01:25:00	31	65 LO	OPCH ACE		LOS DSS-65 PASS-8758					1DP
328	217 01:37:13	32			AC7SSB	(4 +172) SS BIAS CONTROL --- YAW	AACS		11194:21:003F	01-216/16:47:11	2ECa

SOE YEAR-DAY: 2001-217

PRINTED ON DAY: 247 PAGE 20

INTEGRATED SEQUENCE FOR JST A040F JSX B112F WEEK 31 DOY 01-211/00:00 - 01-218/00:00

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
329	217 02:10:21	31	60 SET			10 DEGREE SET DSC-60					1V
330	217 04:47:02	32	40RISE			10 DEGREE RISE DSC-40					2V
331	217 05:34:38	31	40RISE			10 DEGREE RISE DSC-40					1V
332	217 09:36:13	31	10 SET			10 DEGREE SET DSC-10					1V
333	217 12:00:00	31				VGR-31 OWLT IS 11H 17M 54S					1L
334	217 12:00:00	32				VGR-32 OWLT IS 08H 51M 19S					2L
335	217 13:18:31	31				B- UVSLEW			17350:49:001F	01-217/02:00:35	1TB
336	217 13:18:31	31				SLEW TO HELIO-12C			17350:49:001F	01-217/02:00:35	1T
337	217 13:18:31	31				B- PLATPOB			17350:49:001F	01-217/02:00:35	1TB
338	217 13:18:31	31			AC7SPK	(1 12 1 076 107) EL SLEW R=LOW	AACS		17350:49:003F	01-217/02:00:36	1ECa
339	217 13:18:31	31			AC7SPL	(2 12 2 255 137) AZ SLEW R=LOW	AACS		17350:49:005F	01-217/02:00:36	1ECa
340	217 13:20:55	31				B- SLEND			17350:52:001F	01-217/02:02:59	1TB
341	217 13:20:55	31			SLEWEND	AZ=223.968 EL=165.546 CO=160.662			17350:52:001F	01-217/02:02:59	1T
342	217 14:29:51	31	60RISE			10 DEGREE RISE DSC-60					1V
343	217 14:39:10	31	40 SET			10 DEGREE SET DSC-40					1V
344	217 17:25:00	32	45 AO	OPCH ACE		AOS DSS-45 PASS-8775 (D/L ONLY)					2DP
345	217 20:40:00	32	45 LO	OPCH ACE		LOS DSS-45 PASS-8775					2DP
346	217 20:42:33	32	40 SET			10 DEGREE SET DSC-40					2V
347	217 22:02:42	31	10RISE			10 DEGREE RISE DSC-10					1V
348	217 23:40:00	31	25 AO	OPCH ACE		AOS DSS-25 PASS-8760 (D/L ONLY)					1DP
349	218 00:00:00	31				VGR-31 OWLT IS 11H 18M 00S					1L
350	218 00:00:00	32				VGR-32 OWLT IS 08H 51M 23S					2L