

INTEGRATED SEQUENCE FOR JST A032F JSX B104F WEEK 30 DOY 99-207/00:00 - 99-214/00:00

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	207 00:00:00	31				VGR-31 OWLT IS 10H 16M 02S					1L
2	207 00:00:00	32				VGR-32 OWLT IS 07H 58M 43S					2L
3	207 00:35:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-8016 (D/L ONLY)					1DP
4	207 01:24:20	32			AC7SSB	(4 +169) SS BIAS CONTROL --- YAW	AACS		54501:09:003F	99-206/17:25:35	2ECa
5	207 02:16:39	31				B- UVSLEW			60644:19:001F	99-206/16:00:35	1TB
6	207 02:16:39	31				SLEW TO HELIO-14A			60644:19:001F	99-206/16:00:35	1T
7	207 02:16:39	31				B- PLATPOA			60644:19:001F	99-206/16:00:35	1TB
8	207 02:16:39	31			AC7SPK	(1 12 2 089 171) EL SLEW R=LOW	AACS		60644:19:003F	99-206/16:00:36	1ECa
9	207 02:17:54	31	60 SET			10 DEGREE SET DSC-60					1V
10	207 02:18:47	31				B- SLEND			60644:21:534F	99-206/16:02:43	1TB
11	207 02:18:47	31			SLEWEND	AZ=124.999 EL=144.988 CO=140.216			60644:21:534F	99-206/16:02:43	1T
12	207 05:33:17	32	40RISE			10 DEGREE RISE DSC-40					2V
13	207 06:12:05	31	40RISE			10 DEGREE RISE DSC-40					1V
14	207 08:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-8032 (D/L ONLY)					2DP
15	207 10:11:30	31	10 SET			10 DEGREE SET DSC-10					1V
16	207 11:55:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-8016					1DP
17	207 12:00:00	31				VGR-31 OWLT IS 10H 16M 07S					1L
18	207 12:00:00	32				VGR-32 OWLT IS 07H 58M 47S					2L
19	207 13:50:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8032 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
20	207 13:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-8032					2DP
21	207 14:16:44	31				B- UVSLEW			60659:19:001F	99-207/04:00:35	1TB
22	207 14:16:44	31				SLEW TO HELIO-13A			60659:19:001F	99-207/04:00:35	1T
23	207 14:16:44	31				B- PLATPOA			60659:19:001F	99-207/04:00:35	1TB

INTEGRATED SEQUENCE FOR JST A032F JSX B104F WEEK 30 DOY 99-207/00:00 - 99-214/00:00

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	207 14:16:44	31			AC7SPK	(1 12 2 083 118) EL SLEW R=LOW	AACS		60659:19:003F	99-207/04:00:36	1ECa
25	207 14:18:40	31				B- SLEND			60659:21:334F	99-207/04:02:31	1TB
26	207 14:18:40	31			SLEWEND	AZ=124.999 EL=154.000 CO=149.118			60659:21:334F	99-207/04:02:31	1T
27	207 15:06:18	31	60RISE			10 DEGREE RISE DSC-60					1V
28	207 15:13:28	31	40 SET			10 DEGREE SET DSC-40					1V
29	207 19:04:24	32			AC7SSB	(3 -016) SS BIAS CONTROL - PITCH	AACS		54523:14:003F	99-207/11:05:35	2ECa
30	207 21:01:55	32	40 SET			10 DEGREE SET DSC-40					2V
31	207 21:05:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8032					2DP
32	207 21:30:00	31	54 AOS	OPCH ACE		AOS DSS-54 PASS-8016 (D/L ONLY)					1DP
33	207 22:39:08	31	10RISE			10 DEGREE RISE DSC-10					1V
34	208 00:00:00	31				VGR-31 OWLT IS 10H 16M 12S					1L
35	208 00:00:00	32				VGR-32 OWLT IS 07H 58M 50S					2L
36	208 00:50:00	31	54 LOS	OPCH ACE		LOS DSS-54 PASS-8016					1DP
37	208 02:14:00	31	60 SET			10 DEGREE SET DSC-60					1V
38	208 02:16:49	31				B- UVSLEW			60674:19:001F	99-207/16:00:35	1TB
39	208 02:16:49	31				SLEW TO HELIO-12A			60674:19:001F	99-207/16:00:35	1T
40	208 02:16:49	31				B- PLATPOA			60674:19:001F	99-207/16:00:35	1TB
41	208 02:16:49	31			AC7SPK	(1 12 1 075 108) EL SLEW R=LOW	AACS		60674:19:003F	99-207/16:00:36	1ECa
42	208 02:19:15	31				B- SLEND			60674:22:034F	99-207/16:03:01	1TB
43	208 02:19:15	31			SLEWEND	AZ=124.999 EL=165.518 CO=160.373			60674:22:034F	99-207/16:03:01	1T
44	208 04:00:50	31			AC7SSB	(3 +010) SS BIAS CONTROL - PITCH	AACS		60676:29:003F	99-207/17:44:36	1ECa
45	208 04:05:00	31	14 AOS	OPCH ACE		AOS DSS-14 PASS-8017 (D/L ONLY)					1DP
46	208 05:29:14	32	40RISE			10 DEGREE RISE DSC-40					2V

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125	208 22:35:12	31	10RISE			10 DEGREE RISE DSC-10					1V
126	208 23:05:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-8017					1DP
127	209 00:00:00	31				VGR-31 OWLT IS 10H 16M 23S					1L
128	209 00:00:00	32				VGR-32 OWLT IS 07H 58M 56S					2L
129	209 02:10:03	31	60 SET			10 DEGREE SET DSC-60					1V
130	209 03:20:00	31	14 AOS	OPCH ACE		AOS DSS-14 PASS-8018 (D/L ONLY)					1DP
131	209 04:17:01	31				B- UVSLEW			60706:49:001F	99-208/18:00:35	1TB
132	209 04:17:01	31				SLEW TO MIDPNT-A			60706:49:001F	99-208/18:00:35	1T
133	209 04:17:01	31				B- PLATPOB			60706:49:001F	99-208/18:00:35	1TB
134	209 04:17:01	31			AC7SPK	(1 12 1 093 214) EL SLEW R=LOW	AACS		60706:49:003F	99-208/18:00:36	1ECa
135	209 04:17:01	31			AC7SPK	(2 12 1 165 130) AZ SLEW R=LOW	AACS		60706:49:005F	99-208/18:00:36	1ECa
136	209 04:43:45	31				B- SLEND			60707:22:334F	99-208/18:27:19	1TB
137	209 04:43:45	31			SLEWEND	AZ=220.013 EL=140.021 CO=135.299			60707:22:334F	99-208/18:27:19	1T
138	209 05:25:12	32	40RISE			10 DEGREE RISE DSC-40					2V
139	209 06:04:08	31	40RISE			10 DEGREE RISE DSC-40					1V
140	209 06:20:00	31	14 LOS	OPCH ACE		LOS DSS-14 PASS-8018					1DP
141	209 07:15:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-8018 (D/L ONLY)					1DP
142	209 08:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-8034 (D/L ONLY)					2DP
143	209 10:03:33	31	10 SET			10 DEGREE SET DSC-10					1V
144	209 10:15:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-8018					1DP
145	209 12:00:00	31				VGR-31 OWLT IS 10H 16M 28S					1L
146	209 12:00:00	32				VGR-32 OWLT IS 07H 59M 00S					2L
147	209 13:35:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8034 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP

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148	209 13:50:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-8034					2DP
149	209 14:58:25	31	60RISE			10 DEGREE RISE DSC-60					1V
150	209 15:05:35	31	40 SET			10 DEGREE SET DSC-40					1V
151	209 17:11:01	32			AC7SSB	(4 +170) SS BIAS CONTROL --- YAW	AACS		54580:52:003F	99-209/09:11:59	2ECa
152	209 18:33:07	31				B- RFSTLC			60724:39:001F	99-209/08:16:35	1TB
153	209 20:53:55	32	40 SET			10 DEGREE SET DSC-40					2V
154	209 20:55:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8034					2DP
155	209 21:05:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-8018 (D/L ONLY)					1DP
156	209 22:31:15	31	10RISE			10 DEGREE RISE DSC-10					1V
157	210 00:00:00	31				VGR-31 OWLT IS 10H 16M 34S					1L
158	210 00:00:00	32				VGR-32 OWLT IS 07H 59M 03S					2L
159	210 01:30:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-8018					1DP
160	210 02:06:06	31	60 SET			10 DEGREE SET DSC-60					1V
161	210 02:17:11	31				B- UVSLEW			60734:19:001F	99-209/16:00:35	1TB
162	210 02:17:11	31				SLEW TO HELIO-10A			60734:19:001F	99-209/16:00:35	1T
163	210 02:17:11	31				B- PLATPOB			60734:19:001F	99-209/16:00:35	1TB
164	210 02:17:11	31			AC7SPK	(2 12 2 222 177) AZ SLEW R=LOW	AACS		60734:19:003F	99-209/16:00:36	1ECa
165	210 02:17:11	31			AC7SPK	(1 12 1 071 142) EL SLEW R=LOW	AACS		60734:19:005F	99-209/16:00:36	1ECa
166	210 02:39:59	31				B- SLEND			60734:47:401F	99-209/16:23:23	1TB
167	210 02:39:59	31			SLEWEND	AZ=299.984 EL=172.024 CO=173.402			60734:47:401F	99-209/16:23:23	1T
168	210 05:21:10	32	40RISE			10 DEGREE RISE DSC-40					2V
169	210 05:45:00	31	14 AOS	OPCH ACE		AOS DSS-14 PASS-8019 (D/L ONLY)					1DP
170	210 06:00:09	31	40RISE			10 DEGREE RISE DSC-40					1V

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171	210 08:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-8035 (D/L ONLY)					2DP
172	210 09:15:00	31	14 LOS	OPCH ACE		LOS DSS-14 PASS-8019					1DP
173	210 09:59:34	31	10 SET			10 DEGREE SET DSC-10					1V
174	210 12:00:00	31				VGR-31 OWLT IS 10H 16M 39S					1L
175	210 12:00:00	32				VGR-32 OWLT IS 07H 59M 06S					2L
176	210 13:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-8035					2DP
177	210 14:17:16	31				B- UVSLEW			60749:19:001F	99-210/04:00:35	1TB
178	210 14:17:16	31				SLEW TO HELIO-9A			60749:19:001F	99-210/04:00:35	1T
179	210 14:17:16	31				B- PLATPOB			60749:19:001F	99-210/04:00:35	1TB
180	210 14:17:16	31			AC7SPK	(1 12 2 079 159) EL SLEW R=LOW	AACS		60749:19:003F	99-210/04:00:36	1ECa
181	210 14:17:16	31			AC7SPL	(2 12 1 255 044) AZ SLEW R=LOW	AACS		60749:19:005F	99-210/04:00:36	1ECa
182	210 14:19:55	31				B- SLEND			60749:22:251F	99-210/04:03:14	1TB
183	210 14:19:55	31			SLEWEND	AZ=299.953 EL=160.328 CO=163.480			60749:22:251F	99-210/04:03:14	1T
184	210 14:54:28	31	60RISE			10 DEGREE RISE DSC-60					1V
185	210 15:00:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8035 (D/L ONLY)					2DP
186	210 15:01:39	31	40 SET			10 DEGREE SET DSC-40					1V
187	210 20:49:55	32	40 SET			10 DEGREE SET DSC-40					2V
188	210 20:55:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8035					2DP
189	210 22:00:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-8019 (D/L ONLY)					1DP
190	210 22:27:18	31	10RISE			10 DEGREE RISE DSC-10					1V
191	211 00:00:00	31				VGR-31 OWLT IS 10H 16M 44S					1L
192	211 00:00:00	32				VGR-32 OWLT IS 07H 59M 10S					2L

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193	211 00:30:00	31	65	OPCH 65		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
194	211 00:30:00	31	65	OPCH 65		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD
195	211 00:31:00	31	65	OPCH 65		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
196	211 00:32:00	31	65	OPCH 65		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD
197	211 00:57:00	31	65	OPCH 65		== END TLC TEST UP-LINK == == TURN TRANSMITTER OFF == TUNE TO TSF @ 48 HZ/SEC (S-BAND)					1TD
198	211 02:02:10	31	60	SET		10 DEGREE SET DSC-60					1V
199	211 02:17:21	31				B- UVSLEW			60764:19:001F	99-210/16:00:35	1TB
200	211 02:17:21	31				SLEW TO HELIO-8A			60764:19:001F	99-210/16:00:35	1T
201	211 02:17:21	31				B- PLATPOA			60764:19:001F	99-210/16:00:35	1TB
202	211 02:17:21	31			AC7SPK	(1 12 1 086 126) EL SLEW R=LOW	AACS		60764:19:003F	99-210/16:00:36	1ECa
203	211 02:19:32	31				B- SLEND			60764:21:584F	99-210/16:02:46	1TB
204	211 02:19:32	31			SLEWEND	AZ=299.953 EL=150.019 CO=153.535			60764:21:584F	99-210/16:02:46	1T
205	211 02:45:00	31	65	LOS	OPCH ACE	LOS DSS-65 PASS-8019					1DP
206	211 05:17:08	32	40	RISE		10 DEGREE RISE DSC-40					2V

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207	211 05:45:00	31	14 AOS	OPCH ACE		AOS DSS-14 PASS-8020 (D/L ONLY)					1DP
208	211 05:56:10	31	40RISE			10 DEGREE RISE DSC-40					1V
209	211 08:25:00	31	14 LOS	OPCH ACE		LOS DSS-14 PASS-8020					1DP
210	211 08:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-8036 (D/L ONLY)					2DP
211	211 09:55:36	31	10 SET			10 DEGREE SET DSC-10					1V
212	211 12:00:00	31				VGR-31 OWLT IS 10H 16M 50S					1L
213	211 12:00:00	32				VGR-32 OWLT IS 07H 59M 13S					2L
214	211 13:25:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8036 (D/L ONLY)					2DP
215	211 13:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-8036					2DP
216	211 14:17:27	31				B- UVSLEW			60779:19:001F	99-211/04:00:35	1TB
217	211 14:17:27	31				SLEW TO HELIO-7A			60779:19:001F	99-211/04:00:35	1T
218	211 14:17:27	31				B- PLATPOA			60779:19:001F	99-211/04:00:35	1TB
219	211 14:17:27	31			AC7SPK	(1 12 2 094 117) EL SLEW R=LOW	AACS		60779:19:003F	99-211/04:00:36	1ECa
220	211 14:19:47	31				B- SLEND			60779:21:734F	99-211/04:02:55	1TB
221	211 14:19:47	31			SLEWEND	AZ=299.953 EL=139.020 CO=142.713			60779:21:734F	99-211/04:02:55	1T
222	211 14:50:32	31	60RISE			10 DEGREE RISE DSC-60					1V
223	211 14:57:42	31	40 SET			10 DEGREE SET DSC-40					1V
224	211 20:45:56	32	40 SET			10 DEGREE SET DSC-40					2V
225	211 20:50:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8036					2DP
226	211 21:20:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-8020 (U/L PASS) PERFORM RFSTLC PER TELECOM MESSAGE					1DP
227	211 21:30:43	31	63	OPCH 63		== START TLC TEST DOWN-LINK ==					1TD

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228	211 22:23:21	31	10RISE			10 DEGREE RISE DSC-10					1V
229	211 22:31:43	31	63	OPCH 63		== END TLC TEST DOWN-LINK ==					1TD
230	211 23:59:55	31			AC7SSB	(3 +011) SS BIAS CONTROL - PITCH	AACS		60791:27:003F	99-211/13:43:00	1ECa
231	212 00:00:00	31				VGR-31 OWLT IS 10H 16M 55S					1L
232	212 00:00:00	32				VGR-32 OWLT IS 07H 59M 17S					2L
233	212 00:53:31	31				B- GAIN.31			60792:34:001F	99-211/14:36:35	1TB
234	212 00:53:31	31				BEGIN GAIN31			60792:34:001F	99-211/14:36:35	1T
235	212 00:53:31	31				B- GYONAB.31			60792:34:001F	99-211/14:36:35	1TB
236	212 00:53:31	31				BEGIN GYONAB31			60792:34:001F	99-211/14:36:35	1T
237	212 00:53:31	31			AC7GYP	(000) DRIRU PATTERN CONTROL GYRO/AXIS=A/PITCH & YAW B/ROLL	AACS		60792:34:003F	99-211/14:36:36	1ECa
238	212 00:53:31	31			CC7GCRP	GYRO C OFF	PWR		60792:34:004F	99-211/14:36:36	1ECp
239	212 00:53:31	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS	60792:34:004F	99-211/14:36:36	1ESa	
240	212 00:53:31	31			CC7GCRP	GYRO C OFF	PWR		60792:34:006F	99-211/14:36:36	1ECp
241	212 00:53:31	31			CC7PC	(372) GYRO C OFF	AACS		60792:34:008F	99-211/14:36:36	1ECa
242	212 00:53:31	31			CC7GBP	GYRO B ON	PWR		60792:34:009F	99-211/14:36:36	1ECp
243	212 00:53:31	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS	60792:34:009F	99-211/14:36:36	1ESa	
244	212 00:53:32	31			CC7GBP	GYRO B ON	PWR		60792:34:011F	99-211/14:36:36	1ECp

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245	212 00:53:32	31			CC7PC	(363) GYRO B ON	AACS		60792:34:013F	99-211/14:36:36	1ECa
246	212 00:53:32	31			CC7GAP	GYRO A ON	PWR		60792:34:014F	99-211/14:36:36	1ECp
247	212 00:53:32	31				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		60792:34:014F	99-211/14:36:36	1ESa
248	212 00:53:32	31			CC7GAP	GYRO A ON	PWR		60792:34:016F	99-211/14:36:36	1ECp
249	212 00:53:32	31			CC7PC	(353) GYRO A ON	AACS		60792:34:018F	99-211/14:36:36	1ECa
250	212 00:54:00	31				DRIRU INITIALIZATION			60792:34:484F	99-211/14:37:04	1T
251	212 00:54:01	31			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		60792:34:502F	99-211/14:37:06	1ECa
252	212 00:54:30	31				SET CALIB			60792:35:184F	99-211/14:37:34	1T
253	212 00:54:31	31			AC7PAR	(7530 000001) PARAMETER LOAD	AACS		60792:35:204F	99-211/14:37:36	1ECa
254	212 01:03:30	31				START GYRO FAULT TEST			60792:46:384F	99-211/14:46:34	1T
255	212 01:03:31	31			CC7GY	(4) DRIRU FAULT TEST START	AACS		60792:46:402F	99-211/14:46:36	1ECa
256	212 01:03:32	31				END GYONAB31			60792:46:418F	99-211/14:46:36	1T
257	212 01:53:32	31				B- CCSTIMB			60793:49:001F	99-211/15:36:35	1TB
258	212 01:53:32	31				EXECUTE CCSTIMB FINE			60793:49:001F	99-211/15:36:35	1T
259	212 01:58:15	31	60 SET			10 DEGREE SET DSC-60					1V
260	212 02:00:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-8021 (D/L ONLY)					1DP
261	212 02:17:32	31				B- UVSLEW			60794:19:001F	99-211/16:00:35	1TB
262	212 02:17:32	31				SLEW TO HELIO-6A			60794:19:001F	99-211/16:00:35	1T
263	212 02:17:32	31				B- PLATPOA			60794:19:001F	99-211/16:00:35	1TB
264	212 02:17:32	31			AC7SPK	(1 12 2 100 170) EL SLEW R=LOW	AACS		60794:19:003F	99-211/16:00:36	1ECa
265	212 02:19:27	31				B- SLEND			60794:21:318F	99-211/16:02:30	1TB

SOE YEAR-DAY: 1999-212

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INTEGRATED SEQUENCE FOR JST A032F JSX B104F WEEK 30 DOY 99-207/00:00 - 99-214/00:00

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
266	212 02:19:27	31			SLEWEND	AZ=299.953 EL=130.019 CO=133.775			60794:21:318F	99-211/16:02:30	1T
267	212 02:20:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-8020					1DP
268	212 05:00:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-8021					1DP
269	212 05:13:06	32	40RISE			10 DEGREE RISE DSC-40					2V
270	212 05:52:12	31	40RISE			10 DEGREE RISE DSC-40					1V
271	212 08:57:43	32			AC7SSB	(4 +171) SS BIAS CONTROL --- YAW	AACS		54660:35:003F	99-212/00:58:23	2ECa
272	212 09:51:38	31	10 SET			10 DEGREE SET DSC-10					1V
273	212 12:00:00	31				VGR-31 OWLT IS 10H 17M 00S					1L
274	212 12:00:00	32				VGR-32 OWLT IS 07H 59M 20S					2L
275	212 14:17:37	31				B- UVSLEW			60809:19:001F	99-212/04:00:35	1TB
276	212 14:17:37	31				SLEW TO HELIO-5A			60809:19:001F	99-212/04:00:35	1T
277	212 14:17:37	31				B- PLATPOA			60809:19:001F	99-212/04:00:35	1TB
278	212 14:17:37	31			AC7SPK	(1 12 1 106 039) EL SLEW R=LOW	AACS		60809:19:003F	99-212/04:00:36	1ECa
279	212 14:19:14	31				B- SLEND			60809:21:018F	99-212/04:02:12	1TB
280	212 14:19:14	31			SLEWEND	AZ=299.953 EL=122.534 CO=126.334			60809:21:018F	99-212/04:02:12	1T
281	212 14:25:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-8021 (D/L ONLY)					1DP
282	212 14:46:35	31	60RISE			10 DEGREE RISE DSC-60					1V
283	212 14:53:46	31	40 SET			10 DEGREE SET DSC-40					1V
284	212 15:10:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8037 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
285	212 20:41:56	32	40 SET			10 DEGREE SET DSC-40					2V
286	212 20:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8037					2DP
287	212 22:19:25	31	10RISE			10 DEGREE RISE DSC-10					1V
288	212 23:00:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-8022 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A032F JSX B104F WEEK 30 DOY 99-207/00:00 - 99-214/00:00

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	212 23:20:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-8021					1DP
290	213 00:00:00	31				VGR-31 OWLT IS 10H 17M 06S					1L
291	213 00:00:00	32				VGR-32 OWLT IS 07H 59M 24S					2L
292	213 01:54:18	31	60 SET			10 DEGREE SET DSC-60					1V
293	213 02:17:43	31				B- UVSLEW			60824:19:001F	99-212/16:00:35	1TB
294	213 02:17:43	31				SLEW TO HELIO-4A			60824:19:001F	99-212/16:00:35	1T
295	213 02:17:43	31				B- PLATPOA			60824:19:001F	99-212/16:00:35	1TB
296	213 02:17:43	31			AC7SPK	(1 12 1 114 215) EL SLEW R=LOW	AACS		60824:19:003F	99-212/16:00:36	1ECa
297	213 02:20:21	31				B- SLEND			60824:22:234F	99-212/16:03:13	1TB
298	213 02:20:21	31			SLEWEND	AZ=299.953 EL=110.058 CO=113.912			60824:22:234F	99-212/16:03:13	1T
299	213 03:20:00	31	14 AOS	OPCH ACE		AOS DSS-14 PASS-8022 (D/L ONLY)					1DP
300	213 03:40:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-8022					1DP
301	213 05:09:04	32	40RISE			10 DEGREE RISE DSC-40					2V
302	213 05:48:13	31	40RISE			10 DEGREE RISE DSC-40					1V
303	213 08:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-8038 (D/L ONLY)					2DP
304	213 09:47:39	31	10 SET			10 DEGREE SET DSC-10					1V
305	213 10:00:00	31	14 LOS	OPCH ACE		LOS DSS-14 PASS-8022					1DP
306	213 12:00:00	31				VGR-31 OWLT IS 10H 17M 11S					1L
307	213 12:00:00	32				VGR-32 OWLT IS 07H 59M 27S					2L
308	213 13:35:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-8038					2DP
309	213 14:17:48	31				B- UVSLEW			60839:19:001F	99-213/04:00:35	1TB
310	213 14:17:48	31				SLEW TO HELIO-3A			60839:19:001F	99-213/04:00:35	1T
311	213 14:17:48	31				B- PLATPOA			60839:19:001F	99-213/04:00:35	1TB

INTEGRATED SEQUENCE FOR JST A032F JSX B104F WEEK 30 DOY 99-207/00:00 - 99-214/00:00

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
312	213 14:17:48	31			AC7SPK	(1 12 2 121 136) EL SLEW R=LOW	AACS		60839:19:003F	99-213/04:00:36	1ECa
313	213 14:19:43	31				B- SLEND			60839:21:318F	99-213/04:02:30	1TB
314	213 14:19:43	31			SLEWEND	AZ=299.953 EL=101.064 CO=104.956			60839:21:318F	99-213/04:02:30	1T
315	213 14:30:40	32			AC7SSB	(3 -017) SS BIAS CONTROL - PITCH	AACS		54697:31:003F	99-213/06:31:11	2ECa
316	213 14:42:39	31	60RISE			10 DEGREE RISE DSC-60					1V
317	213 14:49:49	31	40 SET			10 DEGREE SET DSC-40					1V
318	213 14:50:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-8038 (D/L ONLY)					2DP
319	213 16:40:00	31	54 AOS	OPCH ACE		AOS DSS-54 PASS-8022 (D/L ONLY)					1DP
320	213 20:37:56	32	40 SET			10 DEGREE SET DSC-40					2V
321	213 20:40:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-8038					2DP
322	213 22:15:28	31	10RISE			10 DEGREE RISE DSC-10					1V
323	214 00:00:00	31				VGR-31 OWLT IS 10H 17M 17S					1L
324	214 00:00:00	32				VGR-32 OWLT IS 07H 59M 31S					2L