

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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	173 00:00:00	31				VGR-31 OWLT IS 09H 40M 59S					1L
2	173 00:00:00	32				VGR-32 OWLT IS 07H 30M 56S					2L
3	173 00:54:57	31	10RISE			10 DEGREE RISE DSC-10					1V
4	173 04:29:34	31	60 SET			10 DEGREE SET DSC-60					1V
5	173 04:30:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-7616 (D/L ONLY)					1DP
6	173 04:50:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7615					1DP
7	173 07:53:36	32	40RISE			10 DEGREE RISE DSC-40					2V
8	173 08:24:33	31	40RISE			10 DEGREE RISE DSC-40					1V
9	173 08:50:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-7632 (D/L ONLY)					2DP
10	173 11:55:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-7616					1DP
11	173 12:00:00	31				VGR-31 OWLT IS 09H 41M 02S					1L
12	173 12:00:00	32				VGR-32 OWLT IS 07H 30M 57S					2L
13	173 12:23:54	31	10 SET			10 DEGREE SET DSC-10					1V
14	173 15:10:27	31			AC7SSB	(3 +001) SS BIAS CONTROL - PITCH	AACS		48691:10:002F	98-173/05:29:24	1ECa
15	173 15:32:54	32				B- UVSLEW			42549:23:001F	98-173/08:00:47	2TB
16	173 15:32:54	32				SLEW TO HELIO-8A			42549:23:001F	98-173/08:00:47	2T
17	173 15:32:54	32				B- PLATPOA			42549:23:001F	98-173/08:00:47	2TB
18	173 15:32:54	32			AC7SPK	(1 12 2 083 082) EL SLEW R=LOW	AACS		42549:23:003F	98-173/08:00:47	2ECa
19	173 15:35:02	32				B- SLEND			42549:25:534F	98-173/08:02:55	2TB
20	173 15:35:02	32			SLEWEND	AZ=79.985 EL=154.989 CO=154.654			42549:25:534F	98-173/08:02:55	2T
21	173 17:18:05	31	60RISE			10 DEGREE RISE DSC-60					1V
22	173 17:25:15	31	40 SET			10 DEGREE SET DSC-40					1V
23	173 19:15:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-7632 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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	173 19:35:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-7632					2DP
25	173 21:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-7632					2DP
26	173 22:00:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-7616 (U/L PASS) PERFORM RFSTLC PER TELECOM MESSAGE					1DP
27	173 23:06:52	32	40 SET			10 DEGREE SET DSC-40					2V
28	174 00:00:00	31				VGR-31 OWLT IS 09H 41M 06S					1L
29	174 00:00:00	32				VGR-32 OWLT IS 07H 30M 58S					2L
30	174 00:10:30	31			AC7SSB	(4 +139) SS BIAS CONTROL --- YAW	AACS		48702:25:003F	98-173/14:29:24	1ECa
31	174 00:50:58	31	10RISE			10 DEGREE RISE DSC-10					1V
32	174 02:30:00	31	61	OPCH 61		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
33	174 02:30:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD
34	174 02:31:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
35	174 02:32:00	31	61	OPCH 61		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD
36	174 02:50:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7617 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
54	174 12:48:08	32			SC06BB	(03 0 07 0) FDS MODE TO: GS-4B PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		42575:57:010F	98-174/05:16:00	2ECf
55	174 12:48:52	32				BEGIN RECORDING PWS DATA			42575:57:734F	98-174/05:16:43	2T
56	174 12:48:52	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		42575:57:734F	98-174/05:16:43	2ECd
57	174 12:48:52	32				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:4 TIC:0858	DTR		42575:57:734F	98-174/05:16:43	2ESd
58	174 12:48:56	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	42575:58:001F	98-174/05:16:47	2ESf
59	174 12:48:56	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		42575:58:002F	98-174/05:16:47	2ECs
60	174 12:48:57	32				B- DRCRUS			42575:58:018F	98-174/05:16:48	2TB
61	174 12:48:57	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		42575:58:025F	98-174/05:16:49	2ECf
62	174 12:49:44	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	42575:59:001F	98-174/05:17:35	2ESf
63	174 12:49:44	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		42575:59:001F	98-174/05:17:35	2ECd

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
77	174 13:35:18	31				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:4 TIC:2941	DTR		48719:10:735F	98-174/03:54:08	1ESd
78	174 13:35:22	31		ACE OPCH		FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION	FDS	GS-4B	48719:11:001F	98-174/03:54:11	1ESf
79	174 13:35:22	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		48719:11:001F	98-174/03:54:11	1ECs
80	174 13:35:23	31				B- DRCRUS			48719:11:018F	98-174/03:54:12	1TB
81	174 13:35:23	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		48719:11:026F	98-174/03:54:13	1ECf
82	174 13:36:10	31		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11	FDS	CR-5T	48719:12:001F	98-174/03:54:59	1ESf
83	174 13:36:10	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		48719:12:001F	98-174/03:54:59	1ECs
84	174 13:36:10	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		48719:12:002F	98-174/03:55:00	1ECd
85	174 13:36:10	31				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:4 TIC:2649	DTR		48719:12:002F	98-174/03:55:00	1ESd

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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86	174 13:36:58	31			SC32AJ	(11) PLS CONFIG CMD	FDS		48719:13:009F	98-174/03:55:48	1ECf
87	174 13:36:59	31				END PWSREC.31			48719:13:018F	98-174/03:55:48	1T
88	174 15:32:56	32				B- UVSLEW			42579:23:001F	98-174/08:00:47	2TB
89	174 15:32:56	32				SLEW TO HELIO-7A			42579:23:001F	98-174/08:00:47	2T
90	174 15:32:56	32				B- PLATPOA			42579:23:001F	98-174/08:00:47	2TB
91	174 15:32:56	32			AC7SPK	(1 12 1 091 109) EL SLEW R=LOW	AACS		42579:23:003F	98-174/08:00:47	2ECa
92	174 15:35:28	32				B- SLEND			42579:26:134F	98-174/08:03:19	2TB
93	174 15:35:28	32			SLEWEND	AZ=79.985 EL=142.976 CO=143.034			42579:26:134F	98-174/08:03:19	2T
94	174 17:14:07	31	60RISE			10 DEGREE RISE DSC-60					1V
95	174 17:21:16	31	40 SET			10 DEGREE SET DSC-40					1V
96	174 18:10:00	31	54 AOS	OPCH ACE		AOS DSS-54 PASS-7617 (D/L ONLY)					1DP
97	174 18:41:48	31				B- RFSTLC			48725:34:001F	98-174/09:00:35	1TB
98	174 21:41:49	31				B- UVSLEW			48729:19:001F	98-174/12:00:35	1TB
99	174 21:41:49	31				SLEW TO MIDPOINT			48729:19:001F	98-174/12:00:35	1T
100	174 21:41:49	31				B- PLATPOB			48729:19:001F	98-174/12:00:35	1TB
101	174 21:41:49	31			AC7SPK	(1 12 2 100 171) EL SLEW R=LOW	AACS		48729:19:003F	98-174/12:00:36	1ECa
102	174 21:41:49	31			AC7SPK	(2 12 1 172 217) AZ SLEW R=LOW	AACS		48729:19:004F	98-174/12:00:36	1ECa
103	174 22:19:24	31	54	OPCH 54		== START TLC TEST DOWN-LINK ==					1TD
104	174 22:24:29	31				B- SLEND			48730:12:268F	98-174/12:43:15	1TB
105	174 22:24:29	31			SLEWEND	AZ=229.997 EL=129.990 CO=125.889			48730:12:268F	98-174/12:43:15	1T
106	174 23:02:54	32	40 SET			10 DEGREE SET DSC-40					2V

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
136	175 08:47:29	31				END PMPCALLR			48743:11:018F	98-174/23:06:12	1T
137	175 12:00:00	31				VGR-31 OWLT IS 09H 41M 17S					1L
138	175 12:00:00	32				VGR-32 OWLT IS 07H 31M 02S					2L
139	175 12:15:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-7618					1DP
140	175 12:15:56	31	10 SET			10 DEGREE SET DSC-10					1V
141	175 12:45:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-7634 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
142	175 13:05:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-7634					2DP
143	175 15:20:10	32			AC7SSB	(3 -008) SS BIAS CONTROL - PITCH	AACS		42609:07:003F	98-175/07:47:59	2ECa
144	175 15:32:58	32				B- UVSLEW			42609:23:001F	98-175/08:00:47	2TB
145	175 15:32:58	32				SLEW TO HELIO-6A			42609:23:001F	98-175/08:00:47	2T
146	175 15:32:58	32				B- PLATPOA			42609:23:001F	98-175/08:00:47	2TB
147	175 15:32:58	32			AC7SPK	(1 12 1 097 127) EL SLEW R=LOW	AACS		42609:23:003F	98-175/08:00:47	2ECa
148	175 15:34:41	32				B- SLEND			42609:25:118F	98-175/08:02:30	2TB
149	175 15:34:41	32			SLEWEND	AZ=79.985 EL=134.979 CO=135.176			42609:25:118F	98-175/08:02:30	2T
150	175 17:10:08	31	60RISE			10 DEGREE RISE DSC-60					1V
151	175 17:17:18	31	40 SET			10 DEGREE SET DSC-40					1V
152	175 18:55:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7618 (D/L ONLY)					1DP
153	175 21:25:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-7634					2DP
154	175 22:58:55	32	40 SET			10 DEGREE SET DSC-40					2V
155	176 00:00:00	31				VGR-31 OWLT IS 09H 41M 21S					1L
156	176 00:00:00	32				VGR-32 OWLT IS 07H 31M 03S					2L
157	176 00:43:01	31	10RISE			10 DEGREE RISE DSC-10					1V
158	176 02:55:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-7619 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
159	176 03:15:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7618					1DP
160	176 04:17:37	31	60 SET			10 DEGREE SET DSC-60					1V
161	176 07:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-7635 (D/L ONLY)					2DP
162	176 07:41:25	32	40RISE			10 DEGREE RISE DSC-40					2V
163	176 08:12:36	31	40RISE			10 DEGREE RISE DSC-40					1V
164	176 11:00:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-7619					1DP
165	176 12:00:00	31				VGR-31 OWLT IS 09H 41M 25S					1L
166	176 12:00:00	32				VGR-32 OWLT IS 07H 31M 04S					2L
167	176 12:11:57	31	10 SET			10 DEGREE SET DSC-10					1V
168	176 12:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7635 (D/L ONLY)					2DP
169	176 13:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-7635					2DP
170	176 15:33:00	32				B- UVSLEW			42639:23:001F	98-176/08:00:47	2TB
171	176 15:33:00	32				SLEW TO HELIO-5A			42639:23:001F	98-176/08:00:47	2T
172	176 15:33:00	32				B- PLATPOA			42639:23:001F	98-176/08:00:47	2TB
173	176 15:33:00	32			AC7SPK	(1 12 2 104 082) EL SLEW R=LOW	AACS		42639:23:003F	98-176/08:00:47	2ECa
174	176 15:35:07	32				B- SLEND			42639:25:518F	98-176/08:02:54	2TB
175	176 15:35:07	32			SLEWEND	AZ=79.985 EL=124.998 CO=125.314			42639:25:518F	98-176/08:02:54	2T
176	176 17:06:10	31	60RISE			10 DEGREE RISE DSC-60					1V
177	176 17:13:19	31	40 SET			10 DEGREE SET DSC-40					1V
178	176 17:45:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7619 (D/L ONLY)					1DP
179	176 19:41:01	32			AC7SSB	(4 +158) SS BIAS CONTROL --- YAW	AACS		42644:33:002F	98-176/12:08:47	2ECa
180	176 19:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7635					2DP
181	176 22:54:56	32	40 SET			10 DEGREE SET DSC-40					2V

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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182	177 00:00:00	31				VGR-31 OWLT IS 09H 41M 29S					1L
183	177 00:00:00	32				VGR-32 OWLT IS 07H 31M 05S					2L
184	177 00:39:02	31	10RISE			10 DEGREE RISE DSC-10					1V
185	177 03:00:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7620 (D/L ONLY)					1DP
186	177 03:20:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7619					1DP
187	177 04:13:40	31	60 SET			10 DEGREE SET DSC-60					1V
188	177 07:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7636 (D/L ONLY)					2DP
189	177 07:20:31	31			AC7SSB	(3 +002) SS BIAS CONTROL - PITCH	AACS		48801:22:002F	98-176/21:39:00	1ECa
190	177 07:37:22	32	40RISE			10 DEGREE RISE DSC-40					2V
191	177 08:08:37	31	40RISE			10 DEGREE RISE DSC-40					1V
192	177 10:25:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-7636 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
193	177 10:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7636					2DP
194	177 12:00:00	31				VGR-31 OWLT IS 09H 41M 33S					1L
195	177 12:00:00	32				VGR-32 OWLT IS 07H 31M 07S					2L
196	177 12:05:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7620					1DP
197	177 12:07:58	31	10 SET			10 DEGREE SET DSC-10					1V
198	177 15:33:03	32				B- UVSLEW			42669:23:001F	98-177/08:00:47	2TB
199	177 15:33:03	32				SLEW TO HELIO-4A			42669:23:001F	98-177/08:00:47	2T
200	177 15:33:03	32				B- PLATPOA			42669:23:001F	98-177/08:00:47	2TB
201	177 15:33:03	32			AC7SPK	(1 12 2 111 171) EL SLEW R=LOW	AACS		42669:23:003F	98-177/08:00:47	2ECa
202	177 15:35:10	32				B- SLEND			42669:25:518F	98-177/08:02:54	2TB
203	177 15:35:10	32			SLEWEND	AZ=79.985 EL=114.997 CO=115.441			42669:25:518F	98-177/08:02:54	2T
204	177 17:02:11	31	60RISE			10 DEGREE RISE DSC-60					1V

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205	177 17:09:21	31	40 SET			10 DEGREE SET DSC-40					1V
206	177 18:55:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7620 (D/L ONLY)					1DP
207	177 21:25:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-7636					2DP
208	177 22:50:58	32	40 SET			10 DEGREE SET DSC-40					2V
209	178 00:00:00	31				VGR-31 OWLT IS 09H 41M 37S					1L
210	178 00:00:00	32				VGR-32 OWLT IS 07H 31M 08S					2L
211	178 00:35:04	31	10RISE			10 DEGREE RISE DSC-10					1V
212	178 01:50:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7621 (D/L ONLY)					1DP
213	178 02:10:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7620					1DP
214	178 04:09:41	31	60 SET			10 DEGREE SET DSC-60					1V
215	178 07:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7637 (D/L ONLY)					2DP
216	178 07:33:18	32	40RISE			10 DEGREE RISE DSC-40					2V
217	178 08:04:38	31	40RISE			10 DEGREE RISE DSC-40					1V
218	178 12:00:00	31				VGR-31 OWLT IS 09H 41M 41S					1L
219	178 12:00:00	32				VGR-32 OWLT IS 07H 31M 09S					2L
220	178 12:03:59	31	10 SET			10 DEGREE SET DSC-10					1V
221	178 12:05:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7621					1DP
222	178 15:33:06	32				B- UVSLEW			42699:23:001F	98-178/08:00:47	2TB
223	178 15:33:06	32				SLEW TO HELIO-3A			42699:23:001F	98-178/08:00:47	2T
224	178 15:33:06	32				B- PLATPOA			42699:23:001F	98-178/08:00:47	2TB
225	178 15:33:06	32			AC7SPK	(1 12 1 118 128) EL SLEW R=LOW	AACS		42699:23:003F	98-178/08:00:47	2ECa
226	178 15:35:13	32				B- SLEND			42699:25:518F	98-178/08:02:54	2TB
227	178 15:35:13	32			SLEWEND	AZ=79.985 EL=105.019 CO=105.539			42699:25:518F	98-178/08:02:54	2T

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
228	178 16:55:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7621 (D/L ONLY)					1DP
229	178 16:58:13	31	60RISE			10 DEGREE RISE DSC-60					1V
230	178 17:05:23	31	40 SET			10 DEGREE SET DSC-40					1V
231	178 22:46:59	32	40 SET			10 DEGREE SET DSC-40					2V
232	178 23:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7637					2DP
233	179 00:00:00	31				VGR-31 OWLT IS 09H 41M 45S					1L
234	179 00:00:00	32				VGR-32 OWLT IS 07H 31M 11S					2L
235	179 00:31:05	31	10RISE			10 DEGREE RISE DSC-10					1V
236	179 00:41:07	32			AC7SSB	(3 -009) SS BIAS CONTROL - PITCH	AACS		42710:48:002F	98-178/17:08:47	2ECa
237	179 01:35:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7622 (D/L ONLY)					1DP
238	179 01:55:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7621					1DP
239	179 04:05:42	31	60 SET			10 DEGREE SET DSC-60					1V
240	179 07:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7638 (D/L ONLY)					2DP
241	179 07:29:15	32	40RISE			10 DEGREE RISE DSC-40					2V
242	179 08:00:39	31	40RISE			10 DEGREE RISE DSC-40					1V
243	179 11:18:44	32			AC7SSB	(4 +159) SS BIAS CONTROL --- YAW	AACS		42724:05:002F	98-179/03:46:23	2ECa
244	179 11:25:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-7638 (D/L ONLY)					2DP
245	179 11:30:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7638					2DP
246	179 12:00:00	31	10 SET			10 DEGREE SET DSC-10					1V
247	179 12:00:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7622					1DP
248	179 12:00:00	31				VGR-31 OWLT IS 09H 41M 49S					1L
249	179 12:00:00	32				VGR-32 OWLT IS 07H 31M 12S					2L
250	179 15:33:08	32				B- UVSLEW			42729:23:001F	98-179/08:00:47	2TB

INTEGRATED SEQUENCE FOR JST A027F JSX B029F WEEK 26 DOY 98-173/00:00 - 98-180/00:00

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
251	179 15:33:08	32				SLEW TO HELIO-2A			42729:23:001F	98-179/08:00:47	2T
252	179 15:33:08	32				B- PLATPOA			42729:23:001F	98-179/08:00:47	2TB
253	179 15:33:08	32			AC7SPK	(1 12 2 125 084) EL SLEW R=LOW	AACS		42729:23:003F	98-179/08:00:47	2ECa
254	179 15:35:15	32				B- SLEND			42729:25:518F	98-179/08:02:54	2TB
255	179 15:35:15	32			SLEWEND	AZ=79.985 EL=95.014 CO=95.653			42729:25:518F	98-179/08:02:54	2T
256	179 16:54:14	31	60RISE			10 DEGREE RISE DSC-60					1V
257	179 17:01:24	31	40 SET			10 DEGREE SET DSC-40					1V
258	179 17:50:00	31	54 AOS	OPCH ACE		AOS DSS-54 PASS-7622 (D/L ONLY)					1DP
259	179 21:40:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-7638					2DP
260	179 22:43:00	32	40 SET			10 DEGREE SET DSC-40					2V
261	180 00:00:00	31				VGR-31 OWLT IS 09H 41M 53S					1L
262	180 00:00:00	32				VGR-32 OWLT IS 07H 31M 13S					2L