

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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	204 00:00:00	31				VGR-31 OWLT IS 08H 45M 29S					1L
2	204 00:00:00	32				VGR-32 OWLT IS 06H 42M 41S					2L
3	204 02:24:20	31	60	SET		10 DEGREE SET DSC-60					1V
4	204 05:50:14	32	10	RISE		10 DEGREE RISE DSC-10					2V
5	204 05:57:36	32	40	RISE		10 DEGREE RISE DSC-40					2V
6	204 06:18:29	31	40	RISE		10 DEGREE RISE DSC-40					1V
7	204 06:45:00	32	42	AOS	OPCH ACE	AOS DSS-42 PASS-6930 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
8	204 07:15:00	31	45	AOS	OPCH ACE	AOS DSS-45 PASS-6914 (D/L ONLY)					1DP
9	204 07:22:36	32			AC7SSB	(3 -016) SS BIAS CONTROL - PITCH	AACS		21540:09:003F	96-204/00:37:35	2ECa
10	204 07:30:00	31	15	LOS	OPCH ACE	LOS DSS-15 PASS-6914					1DP
11	204 08:20:23	32	10	SET		10 DEGREE SET DSC-10					2V
12	204 10:17:53	31	10	SET		10 DEGREE SET DSC-10					1V
13	204 12:00:00	31				VGR-31 OWLT IS 08H 45M 35S					1L
14	204 12:00:00	32				VGR-32 OWLT IS 06H 42M 44S					2L
15	204 13:36:35	31			AC7SSB	(3 +010) SS BIAS CONTROL - PITCH	AACS		27690:22:002F	204 04:51:00.040	1ECa
16	204 14:55:00	31	63	AOS	OPCH ACE	AOS DSS-63 PASS-6914 (D/L ONLY)					1DP
17	204 15:10:00	31	45	LOS	OPCH ACE	LOS DSS-45 PASS-6914					1DP
18	204 15:12:42	31	60	RISE		10 DEGREE RISE DSC-60					1V
19	204 15:19:53	31	40	SET		10 DEGREE SET DSC-40					1V
20	204 15:55:00	32	45	AOS	OPCH ACE	AOS DSS-45 PASS-6930 (D/L ONLY)					2DP
21	204 16:10:00	32	42	LOS	OPCH ACE	LOS DSS-42 PASS-6930					2DP
22	204 17:55:00	31	63	LOS	OPCH ACE	LOS DSS-63 PASS-6914					1DP
23	204 20:00:00	31	61	AOS	OPCH ACE	AOS DSS-61 PASS-6914 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
43	205 10:01:07	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		21573:27:009F	96-205/03:16:00	2ECf
44	205 10:01:51	32				BEGIN RECORDING PWS DATA			21573:27:734F	96-205/03:16:43	2T
45	205 10:01:51	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		21573:27:734F	96-205/03:16:43	2ECd
46	205 10:01:51	32				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:5 TIC:1144	DTR		21573:27:734F	96-205/03:16:43	2ESd
47	205 10:01:55	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	21573:28:001F	96-205/03:16:47	2ESf
48	205 10:01:55	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		21573:28:001F	96-205/03:16:47	2ECs
49	205 10:01:56	32				B- DRCRUS			21573:28:018F	96-205/03:16:48	2TB
50	205 10:01:56	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		21573:28:025F	96-205/03:16:49	2ECf
51	205 10:02:43	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	21573:29:001F	96-205/03:17:35	2ESf
52	205 10:02:43	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		21573:29:001F	96-205/03:17:35	2ECd

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
67	205 10:39:52	31			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		27716:40:734F	205 01:54:07.966	1ECd
68	205 10:39:52	31				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:4 TIC:1446	DTR		27716:40:734F	205 01:54:07.966	1ESd
69	205 10:39:56	31		ACE OPCH		FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION	FDS	GS-4B	27716:41:001F	205 01:54:11.939	1ESf
70	205 10:39:56	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		27716:41:001F	205 01:54:11.994	1ECs
71	205 10:39:57	31				B- DRCRUS			27716:41:018F	205 01:54:12.945	1TB
72	205 10:39:57	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		27716:41:025F	205 01:54:13.379	1ECf
73	205 10:40:44	31		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11	FDS	CR-5T	27716:42:001F	205 01:54:59.939	1ESf
74	205 10:40:44	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		27716:42:001F	205 01:54:59.971	1ECd
75	205 10:40:44	31				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:4 TIC:1154	DTR		27716:42:001F	205 01:54:59.971	1ESd

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
76	205 10:40:44	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		27716:42:002F	205 01:55:00.022	1ECs
77	205 10:41:32	31			SC32AJ	(11) PLS CONFIG CMD	FDS		27716:43:009F	205 01:55:48.419	1ECf
78	205 10:41:33	31				END PWSREC.31			27716:43:018F	205 01:55:48.945	1T
79	205 11:03:19	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
80	205 11:03:19	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					22EC
81	205 11:03:31	32				BEGIN PMPCALLR			21574:45:001F	96-205/04:18:23	2T
82	205 11:07:31	32				B- DRCR5T			21574:50:001F	96-205/04:22:23	2TB
83	205 11:07:31	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		21574:50:009F	96-205/04:22:24	2ECf
84	205 11:08:19	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	21574:51:001F	96-205/04:23:11	2ESf
85	205 11:08:19	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		21574:51:001F	96-205/04:23:11	2ECs
86	205 11:14:43	32			SC06BY	(7) FDS PLS/MAG/PESCAL FLAG PLSCAL ENABLED MAGCAL ENABLED PESCAL ENABLED	FDS		21574:59:009F	96-205/04:29:36	2ECf
87	205 11:15:31	32				BEGIN PLS/MAG/PESCAL			21575:00:001F	96-205/04:30:23	2T
88	205 12:00:00	31				VGR-31 OWLT IS 08H 45M 45S					1L

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
105	205 18:46:24	31				B- UVSLEW			27726:49:001F	205 10:00:35.945	1TB
106	205 18:46:24	31				SLEW TO HELIO-7			27726:49:001F	205 10:00:35.945	1T
107	205 18:46:24	31				B- PLATPOA			27726:49:001F	205 10:00:35.945	1TB
108	205 18:46:24	31			AC7SPL	(2 12 1 255 222) AZ SLEW R=LOW	AACS		27726:49:003F	205 10:00:36.069	1ECa
109	205 18:46:35	31				B- SLEND			27726:49:184F	205 10:00:46.945	1TB
110	205 18:46:35	31			SLEWEND	AZ=319.959 EL=147.006 CO=152.442			27726:49:184F	205 10:00:46.945	1T
111	205 19:35:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-6931 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
112	205 19:39:33	32			AC7SSB	(4 +170) SS BIAS CONTROL --- YAW	AACS		21585:30:002F	96-205/12:54:23	2ECa
113	205 19:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6931					2DP
114	205 20:39:57	32	40 SET			10 DEGREE SET DSC-40					2V
115	205 21:05:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-6931					2DP
116	205 22:41:35	31	10RISE			10 DEGREE RISE DSC-10					1V
117	205 23:05:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6916 (D/L ONLY)					1DP
118	205 23:15:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6915					1DP
119	206 00:00:00	31				VGR-31 OWLT IS 08H 45M 50S					1L
120	206 00:00:00	32				VGR-32 OWLT IS 06H 42M 54S					2L
121	206 02:16:27	31	60 SET			10 DEGREE SET DSC-60					1V
122	206 05:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6932 (D/L ONLY)					2DP
123	206 05:42:24	32	10RISE			10 DEGREE RISE DSC-10					2V
124	206 05:49:30	32	40RISE			10 DEGREE RISE DSC-40					2V
125	206 06:10:31	31	40RISE			10 DEGREE RISE DSC-40					1V
126	206 08:12:06	32	10 SET			10 DEGREE SET DSC-10					2V
127	206 10:09:56	31	10 SET			10 DEGREE SET DSC-10					1V

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
128	206 10:10:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6916					1DP
129	206 12:00:00	31				VGR-31 OWLT IS 08H 45M 56S					1L
130	206 12:00:00	32				VGR-32 OWLT IS 06H 42M 57S					2L
131	206 12:46:02	32				B- UVSLEW			21606:53:001F	96-206/06:00:47	2TB
132	206 12:46:02	32				SLEW TO HELIO-1A			21606:53:001F	96-206/06:00:47	2T
133	206 12:46:02	32				B- PLATPOB			21606:53:001F	96-206/06:00:47	2TB
134	206 12:46:02	32			AC7SPK	(1 12 1 131 039) EL SLEW R=LOW	AACS		21606:53:003F	96-206/06:00:47	2ECa
135	206 12:46:02	32			AC7SPK	(2 12 1 067 211) AZ SLEW R=LOW	AACS		21606:53:004F	96-206/06:00:47	2ECa
136	206 12:46:20	32				B- SLEND			21606:53:301F	96-206/06:01:05	2TB
137	206 12:46:20	32			SLEWEND	AZ=80.013 EL=85.045 CO=86.178			21606:53:301F	96-206/06:01:05	2T
138	206 14:45:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-6916 (U/L PASS)					1DP
139	206 15:04:49	31	60RISE			10 DEGREE RISE DSC-60					1V
140	206 15:11:59	31	40 SET			10 DEGREE SET DSC-40					1V
141	206 17:45:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-6916					1DP
142	206 19:45:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-6916 (D/L ONLY)					1DP
143	206 20:35:57	32	40 SET			10 DEGREE SET DSC-40					2V
144	206 20:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6932					2DP
145	206 22:37:38	31	10RISE			10 DEGREE RISE DSC-10					1V
146	206 22:40:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-6917 (D/L ONLY)					1DP
147	206 22:55:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-6916					1DP
148	207 00:00:00	31				VGR-31 OWLT IS 08H 46M 01S					1L
149	207 00:00:00	32				VGR-32 OWLT IS 06H 43M 00S					2L
150	207 00:46:05	32				B- UVSLEW			21621:53:001F	96-206/18:00:47	2TB

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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151	207 00:46:05	32				SLEW TO HELIO-2A			21621:53:001F	96-206/18:00:47	2T
152	207 00:46:05	32				B- PLATPOA			21621:53:001F	96-206/18:00:47	2TB
153	207 00:46:05	32			AC7SPK	(1 12 2 125 083) EL SLEW R=LOW	AACS		21621:53:003F	96-206/18:00:47	2ECa
154	207 00:48:18	32				B- SLEND			21621:55:618F	96-206/18:03:00	2TB
155	207 00:48:18	32			SLEWEND	AZ=80.013 EL=95.043 CO=96.095			21621:55:618F	96-206/18:03:00	2T
156	207 02:12:30	31	60	SET		10 DEGREE SET DSC-60					1V
157	207 05:38:29	32	10	RISE		10 DEGREE RISE DSC-10					2V
158	207 05:45:27	32	40	RISE		10 DEGREE RISE DSC-40					2V
159	207 06:06:31	31	40	RISE		10 DEGREE RISE DSC-40					1V
160	207 06:45:00	32	42	AOS	OPCH ACE	AOS DSS-42 PASS-6933 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
161	207 08:07:59	32	10	SET		10 DEGREE SET DSC-10					2V
162	207 09:41:05	31			AC7SSB	(4 +133) SS BIAS CONTROL --- YAW	AACS		27775:27:002F	207 00:55:00.040	1ECa
163	207 09:50:00	31	45	AOS	OPCH ACE	AOS DSS-45 PASS-6917 (D/L ONLY)					1DP
164	207 10:05:00	31	15	LOS	OPCH ACE	LOS DSS-15 PASS-6917					1DP
165	207 10:05:57	31	10	SET		10 DEGREE SET DSC-10					1V
166	207 12:00:00	31				VGR-31 OWLT IS 08H 46M 06S					1L
167	207 12:00:00	32				VGR-32 OWLT IS 06H 43M 03S					2L
168	207 12:46:08	32				B- UVSLEW			21636:53:001F	96-207/06:00:47	2TB
169	207 12:46:08	32				SLEW TO HELIO-3A			21636:53:001F	96-207/06:00:47	2T
170	207 12:46:08	32				B- PLATPOA			21636:53:001F	96-207/06:00:47	2TB
171	207 12:46:08	32			AC7SPK	(1 12 1 118 127) EL SLEW R=LOW	AACS		21636:53:003F	96-207/06:00:47	2ECa
172	207 12:48:15	32				B- SLEND			21636:55:518F	96-207/06:02:54	2TB
173	207 12:48:15	32			SLEWEND	AZ=80.013 EL=105.047 CO=106.021			21636:55:518F	96-207/06:02:54	2T

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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174	207 15:00:52	31	60RISE			10 DEGREE RISE DSC-60					1V
175	207 15:08:02	31	40 SET			10 DEGREE SET DSC-40					1V
176	207 15:20:00	31	45 LOS	OPCH ACE		LOS DSS-45 PASS-6917					1DP
177	207 16:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6933 (D/L ONLY)					2DP
178	207 16:20:00	32	42 LOS	OPCH ACE		LOS DSS-42 PASS-6933					2DP
179	207 19:55:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-6917 (U/L PASS)					1DP
180	207 20:31:57	32	40 SET			10 DEGREE SET DSC-40					2V
181	207 20:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6933					2DP
182	207 21:05:00	31	61	OPCH 61		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
183	207 21:05:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD
184	207 21:06:00	31	61	OPCH 61		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
185	207 21:07:00	31	61	OPCH 61		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD
186	207 21:32:00	31	61	OPCH 61		== END TLC TEST UP-LINK == == TURN TRANSMITTER OFF == TUNE TO TSF @ 48 HZ/SEC (S-BAND)					1TD
187	207 22:33:41	31	10RISE			10 DEGREE RISE DSC-10					1V

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188	207 22:35:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-6918 (D/L ONLY)					1DP
189	207 22:50:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-6917					1DP
190	208 00:00:00	31				VGR-31 OWLT IS 08H 46M 11S					1L
191	208 00:00:00	32				VGR-32 OWLT IS 06H 43M 06S					2L
192	208 00:46:12	32				B- UVSLEW			21651:53:001F	96-207/18:00:47	2TB
193	208 00:46:12	32				SLEW TO HELIO-4A			21651:53:001F	96-207/18:00:47	2T
194	208 00:46:12	32				B- PLATPOA			21651:53:001F	96-207/18:00:47	2TB
195	208 00:46:12	32			AC7SPK	(1 12 1 111 037) EL SLEW R=LOW	AACS		21651:53:003F	96-207/18:00:47	2ECa
196	208 00:48:19	32				B- SLEND			21651:55:518F	96-207/18:02:54	2TB
197	208 00:48:19	32			SLEWEND	AZ=80.013 EL=115.048 CO=115.941			21651:55:518F	96-207/18:02:54	2T
198	208 02:08:33	31	60 SET			10 DEGREE SET DSC-60					1V
199	208 02:31:00	32			AC7SSB	(4 +171) SS BIAS CONTROL --- YAW	AACS		21654:04:002F	96-207/19:45:35	2ECa
200	208 05:34:34	32	10RISE			10 DEGREE RISE DSC-10					2V
201	208 05:41:24	32	40RISE			10 DEGREE RISE DSC-40					2V
202	208 05:45:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6918 (D/L ONLY)					1DP
203	208 06:00:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-6918					1DP
204	208 06:02:32	31	40RISE			10 DEGREE RISE DSC-40					1V
205	208 06:05:14	31			AC7SSB	(3 +011) SS BIAS CONTROL - PITCH	AACS		27800:57:002F	207 21:19:00.044	1ECa
206	208 06:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6934 (D/L ONLY)					2DP
207	208 08:03:51	32	10 SET			10 DEGREE SET DSC-10					2V
208	208 10:00:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6918					1DP
209	208 10:01:58	31	10 SET			10 DEGREE SET DSC-10					1V
210	208 12:00:00	31				VGR-31 OWLT IS 08H 46M 17S					1L

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
211	208 12:00:00	32				VGR-32 OWLT IS 06H 43M 10S					2L
212	208 12:46:15	32				B- UVSLEW			21666:53:001F	96-208/06:00:47	2TB
213	208 12:46:15	32				SLEW TO HELIO-5A			21666:53:001F	96-208/06:00:47	2T
214	208 12:46:15	32				B- PLATPOA			21666:53:001F	96-208/06:00:47	2TB
215	208 12:46:15	32			AC7SPK	(1 12 2 104 081) EL SLEW R=LOW	AACS		21666:53:003F	96-208/06:00:47	2ECa
216	208 12:48:22	32				B- SLEND			21666:55:518F	96-208/06:02:54	2TB
217	208 12:48:22	32			SLEWEND	AZ=80.013 EL=125.026 CO=125.862			21666:55:518F	96-208/06:02:54	2T
218	208 14:40:00	31	63	AOS	OPCH ACE	AOS DSS-63 PASS-6918 (D/L ONLY)					1DP
219	208 14:56:55	31	60	RISE		10 DEGREE RISE DSC-60					1V
220	208 15:01:18	31				B- RFSTLC			27812:07:001F	208 06:14:59.945	1TB
221	208 15:04:05	31	40	SET		10 DEGREE SET DSC-40					1V
222	208 15:04:32	31	63		OPCH 63	== START TLC TEST DOWN-LINK ==					1TD
223	208 16:05:32	31	63		OPCH 63	== END TLC TEST DOWN-LINK ==					1TD
224	208 17:30:00	31	65	AOS	OPCH ACE	AOS DSS-65 PASS-6918 (D/L ONLY)					1DP
225	208 17:40:00	31	63	LOS	OPCH ACE	LOS DSS-63 PASS-6918					1DP
226	208 19:20:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-6934 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					2DP
227	208 19:35:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-6934					2DP
228	208 20:27:57	32	40	SET		10 DEGREE SET DSC-40					2V
229	208 20:50:00	32	43	LOS	OPCH ACE	LOS DSS-43 PASS-6934					2DP
230	208 21:59:54	32			AC7SSB	(3 -017) SS BIAS CONTROL - PITCH	AACS		21678:25:002F	96-208/15:14:23	2ECa
231	208 22:29:44	31	10	RISE		10 DEGREE RISE DSC-10					1V

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
232	208 23:05:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6919 (D/L ONLY)					1DP
233	208 23:20:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6918					1DP
234	208 23:46:58	31				B- GAIN.31			27823:04:001F	208 15:00:35.945	1TB
235	208 23:46:58	31				BEGIN GAIN31			27823:04:001F	208 15:00:35.945	1T
236	208 23:46:58	31				B- GYONAB.31			27823:04:001F	208 15:00:35.945	1TB
237	208 23:46:58	31				BEGIN GYONAB31			27823:04:001F	208 15:00:35.945	1T
238	208 23:46:58	31			AC7GYP	(000) DRIRU PATTERN CONTROL GYRO/AXIS=A/PITCH & YAW B/ROLL	AACS		27823:04:003F	208 15:00:36.100	1ECa
239	208 23:46:58	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS	27823:04:003F	208 15:00:36.100	1ESa	
240	208 23:46:58	31			CC7GCRP	GYRO C OFF	PWR		27823:04:004F	208 15:00:36.133	1ECp
241	208 23:46:58	31			CC7GCRP	GYRO C OFF	PWR		27823:04:006F	208 15:00:36.267	1ECp
242	208 23:46:58	31			CC7PC	(372) GYRO C OFF	AACS		27823:04:008F	208 15:00:36.393	1ECa
243	208 23:46:58	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS	27823:04:008F	208 15:00:36.393	1ESa	
244	208 23:46:58	31			CC7GBP	GYRO B ON	PWR		27823:04:009F	208 15:00:36.425	1ECp
245	208 23:46:59	31			CC7GBP	GYRO B ON	PWR		27823:04:011F	208 15:00:36.551	1ECp
246	208 23:46:59	31			CC7PC	(363) GYRO B ON	AACS		27823:04:013F	208 15:00:36.676	1ECa

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
247	208 23:46:59	31				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		27823:04:013F	208 15:00:36.676	1ESa
248	208 23:46:59	31			CC7GAP	GYRO A ON	PWR		27823:04:013F	208 15:00:36.709	1ECp
249	208 23:46:59	31			CC7GAP	GYRO A ON	PWR		27823:04:015F	208 15:00:36.834	1ECp
250	208 23:46:59	31			CC7PC	(353) GYRO A ON	AACS		27823:04:018F	208 15:00:36.960	1ECa
251	208 23:47:27	31				DRIRU INITIALIZATION			27823:04:484F	208 15:01:04.945	1T
252	208 23:47:28	31			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		27823:04:501F	208 15:01:05.966	1ECa
253	208 23:47:57	31				SET CALIB			27823:05:184F	208 15:01:34.945	1T
254	208 23:47:58	31			AC7PAR	(7530 000001) PARAMETER LOAD	AACS		27823:05:203F	208 15:01:36.068	1ECa
255	208 23:56:57	31				START GYRO FAULT TEST			27823:16:384F	208 15:10:34.945	1T
256	208 23:56:58	31			CC7GY	(4) DRIRU FAULT TEST START	AACS		27823:16:401F	208 15:10:35.966	1ECa
257	208 23:56:59	31				END GYONAB31			27823:16:418F	208 15:10:36.945	1T
258	209 00:00:00	31				VGR-31 OWLT IS 08H 46M 22S					1L
259	209 00:00:00	32				VGR-32 OWLT IS 06H 43M 13S					2L
260	209 00:46:18	32				B- UVSLEW			21681:53:001F	96-208/18:00:47	2TB
261	209 00:46:18	32				SLEW TO HELIO-6A			21681:53:001F	96-208/18:00:47	2T
262	209 00:46:18	32				B- PLATPOA			21681:53:001F	96-208/18:00:47	2TB
263	209 00:46:18	32			AC7SPK	(1 12 1 097 126) EL SLEW R=LOW	AACS		21681:53:003F	96-208/18:00:47	2ECa
264	209 00:46:59	31				B- CCSTIMB			27824:19:001F	208 16:00:35.945	1TB
265	209 00:46:59	31				EXECUTE CCSTIMB FINE			27824:19:001F	208 16:00:35.945	1T
266	209 00:48:25	32				B- SLEND			21681:55:518F	96-208/18:02:54	2TB
267	209 00:48:25	32			SLEWEND	AZ=80.013 EL=135.008 CO=135.718			21681:55:518F	96-208/18:02:54	2T

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INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
268	209 02:04:39	31	60 SET			10 DEGREE SET DSC-60					1V
269	209 05:30:38	32	10RISE			10 DEGREE RISE DSC-10					2V
270	209 05:37:21	32	40RISE			10 DEGREE RISE DSC-40					2V
271	209 05:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6935 (D/L ONLY)					2DP
272	209 05:58:33	31	40RISE			10 DEGREE RISE DSC-40					1V
273	209 07:59:43	32	10 SET			10 DEGREE SET DSC-10					2V
274	209 09:45:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-6919 (D/L ONLY)					1DP
275	209 09:55:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6919					1DP
276	209 09:57:59	31	10 SET			10 DEGREE SET DSC-10					1V
277	209 12:00:00	31				VGR-31 OWLT IS 08H 46M 28S					1L
278	209 12:00:00	32				VGR-32 OWLT IS 06H 43M 17S					2L
279	209 12:15:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-6919					1DP
280	209 12:46:22	32				B- UVSLEW			21696:53:001F	96-209/06:00:47	2TB
281	209 12:46:22	32				SLEW TO HELIO-7A			21696:53:001F	96-209/06:00:47	2T
282	209 12:46:22	32				B- PLATPOA			21696:53:001F	96-209/06:00:47	2TB
283	209 12:46:22	32			AC7SPK	(1 12 1 091 108) EL SLEW R=LOW	AACS		21696:53:003F	96-209/06:00:47	2ECa
284	209 12:48:05	32				B- SLEND			21696:55:118F	96-209/06:02:30	2TB
285	209 12:48:05	32			SLEWEND	AZ=80.013 EL=143.005 CO=143.564			21696:55:118F	96-209/06:02:30	2T
286	209 14:52:59	31	60RISE			10 DEGREE RISE DSC-60					1V
287	209 15:00:09	31	40 SET			10 DEGREE SET DSC-40					1V
288	209 17:30:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-6919 (D/L ONLY)					1DP
289	209 19:35:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6935					2DP
290	209 20:23:57	32	40 SET			10 DEGREE SET DSC-40					2V

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
291	209 22:25:48	31	10RISE			10 DEGREE RISE DSC-10					1V
292	209 23:05:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6920 (D/L ONLY)					1DP
293	209 23:20:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6919					1DP
294	210 00:00:00	31				VGR-31 OWLT IS 08H 46M 33S					1L
295	210 00:00:00	32				VGR-32 OWLT IS 06H 43M 20S					2L
296	210 00:46:25	32				B- UVSLEW			21711:53:001F	96-209/18:00:47	2TB
297	210 00:46:25	32				SLEW TO HELIO-8A			21711:53:001F	96-209/18:00:47	2T
298	210 00:46:25	32				B- PLATPOA			21711:53:001F	96-209/18:00:47	2TB
299	210 00:46:25	32			AC7SPK	(1 12 2 083 081) EL SLEW R=LOW	AACS		21711:53:003F	96-209/18:00:47	2ECa
300	210 00:48:57	32				B- SLEND			21711:56:134F	96-209/18:03:19	2TB
301	210 00:48:57	32			SLEWEND	AZ=80.013 EL=155.017 CO=155.183			21711:56:134F	96-209/18:03:19	2T
302	210 02:00:42	31	60 SET			10 DEGREE SET DSC-60					1V
303	210 05:26:43	32	10RISE			10 DEGREE RISE DSC-10					2V
304	210 05:33:18	32	40RISE			10 DEGREE RISE DSC-40					2V
305	210 05:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-6936 (D/L ONLY)					2DP
306	210 05:54:34	31	40RISE			10 DEGREE RISE DSC-40					1V
307	210 07:55:36	32	10 SET			10 DEGREE SET DSC-10					2V
308	210 09:22:28	32			AC7SSB	(4 +172) SS BIAS CONTROL --- YAW	AACS		21722:38:003F	96-210/02:36:47	2ECa
309	210 09:50:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-6920					1DP
310	210 09:54:01	31	10 SET			10 DEGREE SET DSC-10					1V
311	210 12:00:00	31				VGR-31 OWLT IS 08H 46M 38S					1L
312	210 12:00:00	32				VGR-32 OWLT IS 06H 43M 23S					2L
313	210 12:46:29	32				B- UVSLEW			21726:53:001F	96-210/06:00:47	2TB

INTEGRATED SEQUENCE FOR JST A023F JSX B026F WEEK 30 DOY 96-204/00:00 - 96-211/00:00

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
314	210 12:46:29	32				SLEW TO HELIO-9A			21726:53:001F	96-210/06:00:47	2T
315	210 12:46:29	32				B- PLATPOA			21726:53:001F	96-210/06:00:47	2TB
316	210 12:46:29	32			AC7SPK	(1 12 1 076 123) EL SLEW R=LOW	AACS		21726:53:003F	96-210/06:00:47	2ECa
317	210 12:48:37	32				B- SLEND			21726:55:534F	96-210/06:02:55	2TB
318	210 12:48:37	32			SLEWEND	AZ=80.013 EL=165.043 CO=164.490			21726:55:534F	96-210/06:02:55	2T
319	210 14:49:02	31	60RISE			10 DEGREE RISE DSC-60					1V
320	210 14:50:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-6920 (D/L ONLY)					1DP
321	210 14:56:12	31	40 SET			10 DEGREE SET DSC-40					1V
322	210 20:19:57	32	40 SET			10 DEGREE SET DSC-40					2V
323	210 20:35:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-6936					2DP
324	210 22:21:51	31	10RISE			10 DEGREE RISE DSC-10					1V
325	210 23:05:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-6921 (D/L ONLY)					1DP
326	210 23:20:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-6920					1DP
327	211 00:00:00	31				VGR-31 OWLT IS 08H 46M 44S					1L
328	211 00:00:00	32				VGR-32 OWLT IS 06H 43M 27S					2L