

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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	347 00:00:00	31				VGR-31 OWLT IS 10H 38M 29S					1L
2	347 00:00:00	32				VGR-32 OWLT IS 08H 22M 33S					2L
3	347 01:02:12	31	10	SET		10 DEGREE SET DSC-10					1V
4	347 04:25:00	32	34	AO	OPCH ACE	AOS DSS-34 PASS-8172 (D/L ONLY)					2DP
5	347 04:45:00	32	43	LO	OPCH ACE	LOS DSS-43 PASS-8172					2DP
6	347 06:01:44	31	60	RISE		10 DEGREE RISE DSC-60					1V
7	347 06:08:56	31	40	SET		10 DEGREE SET DSC-40					1V
8	347 10:45:00	32	34	LO	OPCH ACE	LOS DSS-34 PASS-8172					2DP
9	347 10:50:37	32			AC7SSB	(3 -001) SS BIAS CONTROL - PITCH	AACS		58712:27:003F	99-347/02:27:59	2ECa
10	347 11:49:45	32	40	SET		10 DEGREE SET DSC-40					2V
11	347 12:00:00	31				VGR-31 OWLT IS 10H 38M 31S					1L
12	347 12:00:00	32				VGR-32 OWLT IS 08H 22M 37S					2L
13	347 13:34:09	31	10	RISE		10 DEGREE RISE DSC-10					1V
14	347 13:45:00	31	15	AO	OPCH ACE	AOS DSS-15 PASS-8157 (D/L ONLY)					1DP
15	347 17:10:43	31	60	SET		10 DEGREE SET DSC-60					1V
16	347 17:55:00	31	15	LO	OPCH ACE	LOS DSS-15 PASS-8157					1DP
17	347 19:25:00	31	24	AO	OPCH ACE	AOS DSS-24 PASS-8157 (U/L PASS) PERFORM RFSTLC PER TELECOM MESSAGE					1DP
18	347 19:39:08	31				B- UVSLEW			64865:34:001F	99-347/09:00:35	1TB
19	347 19:39:08	31				SLEW TO HELIO-19A			64865:34:001F	99-347/09:00:35	1T
20	347 19:39:08	31				B- PLATPOA			64865:34:001F	99-347/09:00:35	1TB
21	347 19:39:08	31			AC7SPK	(1 12 1 157 028) EL SLEW R=LOW	AACS		64865:34:003F	99-347/09:00:36	1ECa
22	347 19:43:58	31				B- SLEND			64865:40:034F	99-347/09:05:25	1TB

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
23	347 19:43:58	31			SLEWEND	AZ=125.000 EL=47.988 CO=44.579			64865:40:034F	99-347/09:05:25	1T
24	347 20:19:58	32	40RISE			10 DEGREE RISE DSC-40					2V
25	347 20:58:25	31	40RISE			10 DEGREE RISE DSC-40					1V
26	347 23:00:00	31	24	OPCH 24		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
27	347 23:00:00	31	24	OPCH 24		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD
28	347 23:01:00	31	24	OPCH 24		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
29	347 23:02:00	31	24	OPCH 24		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD
30	347 23:27:00	31	24	OPCH 24		== END TLC TEST UP-LINK == == TURN TRANSMITTER OFF == TUNE TO TSF @ 48 HZ/SEC (S-BAND)					1TD
31	348 00:00:00	31				VGR-31 OWLT IS 10H 38M 33S					1L
32	348 00:00:00	32				VGR-32 OWLT IS 08H 22M 41S					2L
33	348 00:10:00	31	24 LO	OPCH ACE		LOS DSS-24 PASS-8157					1DP
34	348 00:44:17	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		58729:49:001F	99-347/16:21:35	2Eca
35	348 00:58:19	31	10 SET			10 DEGREE SET DSC-10					1V
36	348 01:10:00	32	42 AO	OPCH ACE		AOS DSS-42 PASS-8173 (D/L ONLY)					2DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
37	348 05:57:51	31	60RISE			10 DEGREE RISE DSC-60					1V
38	348 06:05:03	31	40 SET			10 DEGREE SET DSC-40					1V
39	348 06:30:00	32	34 AO	OPCH ACE		AOS DSS-34 PASS-8173 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
40	348 06:35:00	32	42 LO	OPCH ACE		LOS DSS-42 PASS-8173					2DP
41	348 07:39:10	31				B- UVSLEW			64880:34:001F	99-347/21:00:35	1TB
42	348 07:39:10	31				SLEW TO HELIO-18A			64880:34:001F	99-347/21:00:35	1T
43	348 07:39:10	31				B- PLATPOA			64880:34:001F	99-347/21:00:35	1TB
44	348 07:39:10	31			AC7SPK	(1 12 2 141 140) EL SLEW R=LOW	AACS		64880:34:003F	99-347/21:00:36	1ECa
45	348 07:43:55	31				B- SLEND			64880:39:751F	99-347/21:05:20	1TB
46	348 07:43:55	31			SLEWEND	AZ=125.000 EL=70.985 CO=67.417			64880:39:751F	99-347/21:05:20	1T
47	348 11:45:54	32	40 SET			10 DEGREE SET DSC-40					2V
48	348 11:50:00	32	34 LO	OPCH ACE		LOS DSS-34 PASS-8173					2DP
49	348 12:00:00	31				VGR-31 OWLT IS 10H 38M 34S					1L
50	348 12:00:00	32				VGR-32 OWLT IS 08H 22M 44S					2L
51	348 13:10:00	31	14 AO	OPCH ACE		AOS DSS-14 PASS-8158 (U/L PASS)					1DP
52	348 13:30:17	31	10RISE			10 DEGREE RISE DSC-10					1V
53	348 17:06:51	31	60 SET			10 DEGREE SET DSC-60					1V
54	348 19:39:11	31				B- UVSLEW			64895:34:001F	99-348/09:00:35	1TB
55	348 19:39:11	31				SLEW TO HELIO-17A			64895:34:001F	99-348/09:00:35	1T
56	348 19:39:11	31				B- PLATPOA			64895:34:001F	99-348/09:00:35	1TB
57	348 19:39:11	31			AC7SPK	(1 12 1 127 094) EL SLEW R=LOW	AACS		64895:34:003F	99-348/09:00:36	1ECa
58	348 19:43:20	31				B- SLEND			64895:39:151F	99-348/09:04:44	1TB
59	348 19:43:20	31			SLEWEND	AZ=125.000 EL=91.022 CO=87.334			64895:39:151F	99-348/09:04:44	1T

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
60	348 19:45:00	32	43 AO	OPCH ACE		AOS DSS-43 PASS-8174 (D/L ONLY)					2DP
61	348 20:14:24	31				B- RFSTLC			64896:18:001F	99-348/09:35:47	1TB
62	348 20:16:08	32	40RISE			10 DEGREE RISE DSC-40					2V
63	348 20:44:13	31	14	OPCH 14		== START TLC TEST DOWN-LINK ==					1TD
64	348 20:54:33	31	40RISE			10 DEGREE RISE DSC-40					1V
65	348 21:40:00	31	24 AO	OPCH ACE		AOS DSS-24 PASS-8158 (D/L ONLY)					1DP
66	348 21:45:13	31	14	OPCH 14		== END TLC TEST DOWN-LINK ==					1TD
67	348 22:00:00	31	14 LO	OPCH ACE		LOS DSS-14 PASS-8158					1DP
68	348 23:34:36	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
69	348 23:34:36	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					22EC
70	348 23:35:24	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
71	348 23:35:24	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
72	348 23:38:48	32				BEGIN PWSREC			58758:27:001F	99-348/15:15:59	2T
73	348 23:38:48	32				B- DRGS4B			58758:27:001F	99-348/15:15:59	2TB
74	348 23:38:48	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		58758:27:009F	99-348/15:16:00	2ECf

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
75	348 23:39:32	32				BEGIN RECORDING PWS DATA			58758:27:734F	99-348/15:16:43	2T
76	348 23:39:32	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		58758:27:735F	99-348/15:16:43	2ECd
77	348 23:39:32	32				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:2 TIC:2646	DTR		58758:27:735F	99-348/15:16:43	2ESd
78	348 23:39:36	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	58758:28:001F	99-348/15:16:47	2ESf
79	348 23:39:36	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		58758:28:002F	99-348/15:16:47	2ECs
80	348 23:39:37	32				B- DRCRUS			58758:28:018F	99-348/15:16:48	2TB
81	348 23:39:37	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		58758:28:025F	99-348/15:16:49	2ECf
82	348 23:40:24	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	58758:29:001F	99-348/15:17:35	2ESf
83	348 23:40:24	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		58758:29:001F	99-348/15:17:35	2ECd
84	348 23:40:24	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:2355	DTR		58758:29:001F	99-348/15:17:35	2ESd

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
85	348 23:40:24	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		58758:29:002F	99-348/15:17:35	2ECs
86	348 23:40:25	32				END PWSREC			58758:29:018F	99-348/15:17:36	2T
87	349 00:00:00	31				VGR-31 OWLT IS 10H 38M 36S					1L
88	349 00:00:00	32				VGR-32 OWLT IS 08H 22M 48S					2L
89	349 00:10:00	31	24 LO	OPCH ACE		LOS DSS-24 PASS-8158					1DP
90	349 00:27:48	31		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					1ESF
91	349 00:27:48	31		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					11EC
92	349 00:28:36	31		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					1ESF
93	349 00:28:36	31		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					11EC
94	349 00:31:12	31				BEGIN PWSREC.31			64901:39:001F	99-348/13:52:35	1T
95	349 00:31:12	31			SC32AJ	(10) PLS CONFIG CMD	FDS		64901:39:009F	99-348/13:52:36	1ECF
96	349 00:32:00	31				B- DRGS4B			64901:40:001F	99-348/13:53:23	1TB
97	349 00:32:00	31			SC06BB	(03 0 07 0) FDS MODE TO: GS-4B PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACRS READOUT MODE : TELEMETRY	FDS		64901:40:009F	99-348/13:53:24	1ECF
98	349 00:32:44	31				BEGIN RECORDING PWS DATA			64901:40:734F	99-348/13:54:07	1T
99	349 00:32:44	31			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		64901:40:735F	99-348/13:54:08	1ECd

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
100	349 00:32:44	31				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:1 TIC:2345	DTR		64901:40:735F	99-348/13:54:08	1ESd
101	349 00:32:48	31		ACE OPCH		FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION	FDS	GS-4B	64901:41:001F	99-348/13:54:11	1ESf
102	349 00:32:48	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		64901:41:002F	99-348/13:54:12	1ECs
103	349 00:32:49	31				B- DRCRUS			64901:41:018F	99-348/13:54:12	1TB
104	349 00:32:49	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		64901:41:026F	99-348/13:54:13	1ECf
105	349 00:33:36	31		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11	FDS	CR-5T	64901:42:001F	99-348/13:54:59	1ESf
106	349 00:33:36	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		64901:42:002F	99-348/13:54:59	1ECs
107	349 00:33:36	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		64901:42:002F	99-348/13:55:00	1ECd
108	349 00:33:36	31				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:1 TIC:2637	DTR		64901:42:002F	99-348/13:55:00	1ESd

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
109	349 00:34:24	31			SC32AJ	(11) PLS CONFIG CMD	FDS		64901:43:009F	99-348/13:55:48	1ECf
110	349 00:34:25	31				END PWSREC.31			64901:43:018F	99-348/13:55:48	1T
111	349 00:41:00	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
112	349 00:41:00	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
113	349 00:41:12	32				BEGIN PMPCALLR			58759:45:001F	99-348/16:18:23	2T
114	349 00:45:12	32				B- DRCR5T			58759:50:001F	99-348/16:22:23	2TB
115	349 00:45:12	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		58759:50:009F	99-348/16:22:24	2ECf
116	349 00:46:00	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	58759:51:001F	99-348/16:23:11	2ESf
117	349 00:46:00	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		58759:51:001F	99-348/16:23:11	2ECs
118	349 00:52:24	32			SC06BY	(7) FDS PLS/MAG/PESCAL FLAG PLSCAL ENABLED MAGCAL ENABLED PESCAL ENABLED	FDS		58759:59:009F	99-348/16:29:36	2ECf
119	349 00:53:12	32				BEGIN PLS/MAG/PESCAL			58760:00:001F	99-348/16:30:23	2T
120	349 00:54:27	31	10 SET			10 DEGREE SET DSC-10					1V
121	349 02:35:37	32				END PLSCAL			58762:08:001F	99-348/18:12:47	2T
122	349 03:55:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8174					2DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
123	349 03:55:37	32				END MAGCAL			58763:48:001F	99-348/19:32:47	2T
124	349 04:09:01	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
125	349 04:09:01	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
126	349 04:13:13	32				END PESCAL			58764:10:001F	99-348/19:50:23	2T
127	349 04:13:13	32				B- DRCRUS			58764:10:001F	99-348/19:50:23	2TB
128	349 04:13:13	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		58764:10:010F	99-348/19:50:24	2ECf
129	349 04:14:01	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	58764:11:001F	99-348/19:51:11	2ESf
130	349 04:14:01	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		58764:11:002F	99-348/19:51:11	2ECs
131	349 04:14:02	32				END PMPCALLR			58764:11:018F	99-348/19:51:12	2T
132	349 05:53:59	31	60RISE			10 DEGREE RISE DSC-60					1V
133	349 06:01:11	31	40 SET			10 DEGREE SET DSC-40					1V
134	349 06:15:00	32	45 AO	OPCH ACE		AOS DSS-45 PASS-8174 (D/L ONLY)					2DP
135	349 06:20:00	31	65 AO	OPCH ACE		AOS DSS-65 PASS-8158 (D/L ONLY)					1DP
136	349 07:39:13	31				B- UVSLEW			64910:34:001F	99-348/21:00:35	1TB
137	349 07:39:13	31				SLEW TO HELIO-16A			64910:34:001F	99-348/21:00:35	1T
138	349 07:39:13	31				B- PLATPOA			64910:34:001F	99-348/21:00:35	1TB

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
139	349 07:39:13	31			AC7SPK	(1 12 1 111 076) EL SLEW R=LOW	AACS		64910:34:003F	99-348/21:00:36	1ECa
140	349 07:43:58	31				B- SLEND			64910:39:751F	99-348/21:05:20	1TB
141	349 07:43:58	31			SLEWEND	AZ=125.000 EL=114.014 CO=110.217			64910:39:751F	99-348/21:05:20	1T
142	349 08:03:13	31			AC7SSB	(3 +008) SS BIAS CONTROL - PITCH	AACS		64911:04:003F	99-348/21:24:36	1ECa
143	349 09:25:00	31	65 LO	OPCH ACE		LOS DSS-65 PASS-8158					1DP
144	349 11:42:03	32	40 SET			10 DEGREE SET DSC-40					2V
145	349 11:55:00	32	45 LO	OPCH ACE		LOS DSS-45 PASS-8174					2DP
146	349 12:00:00	31				VGR-31 OWLT IS 10H 38M 38S					1L
147	349 12:00:00	32				VGR-32 OWLT IS 08H 22M 52S					2L
148	349 13:26:04	32			AC7SSB	(4 +182) SS BIAS CONTROL --- YAW	AACS		58775:41:003F	99-349/05:03:11	2ECa
149	349 13:26:24	31	10RISE			10 DEGREE RISE DSC-10					1V
150	349 15:30:00	31	14 AO	OPCH ACE		AOS DSS-14 PASS-8159 (D/L ONLY)					1DP
151	349 17:02:59	31	60 SET			10 DEGREE SET DSC-60					1V
152	349 17:06:27	31			AC7SSB	(4 +163) SS BIAS CONTROL --- YAW	AACS		64922:23:003F	99-349/06:27:48	1ECa
153	349 19:39:15	31				B- UVSLEW			64925:34:001F	99-349/09:00:35	1TB
154	349 19:39:15	31				SLEW TO HELIO-15A			64925:34:001F	99-349/09:00:35	1T
155	349 19:39:15	31				B- PLATPOA			64925:34:001F	99-349/09:00:35	1TB
156	349 19:39:15	31			AC7SPK	(1 12 1 096 127) EL SLEW R=LOW	AACS		64925:34:003F	99-349/09:00:36	1ECa
157	349 19:43:36	31				B- SLEND			64925:39:351F	99-349/09:04:56	1TB
158	349 19:43:36	31			SLEWEND	AZ=125.000 EL=134.993 CO=131.093			64925:39:351F	99-349/09:04:56	1T
159	349 20:12:18	32	40RISE			10 DEGREE RISE DSC-40					2V
160	349 20:50:40	31	40RISE			10 DEGREE RISE DSC-40					1V
161	349 22:10:00	31	14 LO	OPCH ACE		LOS DSS-14 PASS-8159					1DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
162	350 00:00:00	31				VGR-31 OWLT IS 10H 38M 40S					1L
163	350 00:00:00	32				VGR-32 OWLT IS 08H 22M 55S					2L
164	350 00:50:34	31	10	SET		10 DEGREE SET DSC-10					1V
165	350 01:15:00	32	43	AO	OPCH ACE	AOS DSS-43 PASS-8175 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
166	350 04:05:00	32	43	LO	OPCH ACE	LOS DSS-43 PASS-8175					2DP
167	350 05:30:00	32	45	AO	OPCH ACE	AOS DSS-45 PASS-8175 (D/L ONLY)					2DP
168	350 05:50:06	31		60RISE		10 DEGREE RISE DSC-60					1V
169	350 05:57:18	31		40 SET		10 DEGREE SET DSC-40					1V
170	350 07:39:17	31				B- UVSLEW			64940:34:001F	99-349/21:00:35	1TB
171	350 07:39:17	31				SLEW TO HELIO-14A			64940:34:001F	99-349/21:00:35	1T
172	350 07:39:17	31				B- PLATPOA			64940:34:001F	99-349/21:00:35	1TB
173	350 07:39:17	31			AC7SPK	(1 12 2 089 171) EL SLEW R=LOW	AACS		64940:34:003F	99-349/21:00:36	1ECa
174	350 07:41:25	31				B- SLEND			64940:36:534F	99-349/21:02:43	1TB
175	350 07:41:25	31			SLEWEND	AZ=125.000 EL=144.988 CO=140.991			64940:36:534F	99-349/21:02:43	1T
176	350 11:38:12	32	40	SET		10 DEGREE SET DSC-40					2V
177	350 11:50:00	32	45	LO	OPCH ACE	LOS DSS-45 PASS-8175					2DP
178	350 12:00:00	31				VGR-31 OWLT IS 10H 38M 41S					1L
179	350 12:00:00	32				VGR-32 OWLT IS 08H 22M 59S					2L
180	350 13:22:32	31		10RISE		10 DEGREE RISE DSC-10					1V
181	350 13:37:09	32			ACE ALL	>>>>>>>> 1 HR WARNING <<<<<<<<< FOR S/C-32 COMMAND MORATORIUM					2T
182	350 14:05:00	31	24	AO	OPCH ACE	AOS DSS-24 PASS-8160 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
183	350 14:37:09	32		ACE ALL		BEGIN S/C-32 COMMAND MORATORIUM					2T
184	350 16:59:04	31	60	SET		10 DEGREE SET DSC-60					1V
185	350 19:35:00	32	43	AO	OPCH ACE	AOS DSS-43 PASS-8176 (D/L ONLY)					2DP
186	350 19:39:18	31				B- UVSLEW			64955:34:001F	99-350/09:00:35	1TB
187	350 19:39:18	31				SLEW TO HELIO-13A			64955:34:001F	99-350/09:00:35	1T
188	350 19:39:18	31				B- PLATPOA			64955:34:001F	99-350/09:00:35	1TB
189	350 19:39:18	31			AC7SPK	(1 12 2 083 118) EL SLEW R=LOW	AACS		64955:34:003F	99-350/09:00:36	1ECa
190	350 19:41:14	31				B- SLEND			64955:36:334F	99-350/09:02:31	1TB
191	350 19:41:14	31			SLEWEND	AZ=125.000 EL=154.000 CO=149.859			64955:36:334F	99-350/09:02:31	1T
192	350 20:08:28	32	40	RISE		10 DEGREE RISE DSC-40					2V
193	350 20:46:48	31	40	RISE		10 DEGREE RISE DSC-40					1V
194	351 00:00:00	31	24	LO	OPCH ACE	LOS DSS-24 PASS-8160					1DP
195	351 00:00:00	31				VGR-31 OWLT IS 10H 38M 43S					1L
196	351 00:00:00	32				VGR-32 OWLT IS 08H 23M 03S					2L
197	351 00:41:15	32		ACE	OPCH	>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
198	351 00:41:15	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
199	351 00:44:39	32				B- MAGROLAB.32			58819:49:001F	99-350/16:21:35	2TB
200	351 00:44:39	32				BEGIN MAGROLAB32			58819:49:001F	99-350/16:21:35	2T
201	351 00:44:39	32				B- YAW10			58819:49:001F	99-350/16:21:35	2TB
202	351 00:44:39	32				YAW10			58819:49:001F	99-350/16:21:35	2T

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
203	351 00:44:39	32			AC7PAR	(6741 001700) +YAW DB=.10 DEG	AACS		58819:49:004F	99-350/16:21:35	2ECa
204	351 00:45:28	32				B- DRRC5T			58819:50:018F	99-350/16:22:24	2TB
205	351 00:45:28	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		58819:50:025F	99-350/16:22:25	2ECf
206	351 00:46:15	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	58819:51:001F	99-350/16:23:11	2ESf
207	351 00:46:15	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		58819:51:002F	99-350/16:23:11	2ECs
208	351 00:46:42	31	10 SET			10 DEGREE SET DSC-10					1V
209	351 00:52:40	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR COMMANDED TURN D/L AGC VARIATIONS EXPECTED					22EC
210	351 00:54:40	32			AC7MDP	(6) AACS MODE: ALL AXIS INERTIAL	AACS		58820:01:419F	99-350/16:31:36	2ECa
211	351 00:54:40	32				AACS STATUS MODE : AAI GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		58820:01:419F	99-350/16:31:36	2ESa
212	351 00:54:40	32			CC7GCRP	GYRO C OFF	PWR		58820:01:419F	99-350/16:31:36	2ECp
213	351 00:54:40	32			CC7GCRP	GYRO C OFF	PWR		58820:01:421F	99-350/16:31:36	2ECp
214	351 00:54:40	32			CC7PC	(372) GYRO C OFF	AACS		58820:01:423F	99-350/16:31:37	2ECa
215	351 00:54:40	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58820:01:424F	99-350/16:31:37	2ECp
216	351 00:54:40	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58820:01:426F	99-350/16:31:37	2ECp

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
217	351 00:54:40	32			CC7PC	(312) DUMMY PWR CMD	AACS		58820:01:428F	99-350/16:31:37	2ECa
218	351 00:57:40	32			AC7TCD	(322 033096) TURN COMMAND AXIS=ROLL POL=NEG RNG SCALE=X10	AACS		58820:05:219F	99-350/16:34:36	2ECa
219	351 01:43:03	32			AC7SSB	(3 +000) SS BIAS CONTROL - PITCH	AACS		58821:02:003F	99-350/17:19:59	2ECa
220	351 05:22:39	32			SC32AJ	(10) PLS CONFIG CMD	FDS		58825:36:392F	99-350/20:59:35	2ECF
221	351 05:25:00	31	63 AO	OPCH ACE		AOS DSS-63 PASS-8160 (D/L ONLY)					1DP
222	351 05:46:14	31	60RISE			10 DEGREE RISE DSC-60					1V
223	351 05:53:26	31	40 SET			10 DEGREE SET DSC-40					1V
224	351 05:55:46	32			SC32AJ	(11) PLS CONFIG CMD	FDS		58826:17:708F	99-350/21:32:42	2ECF
225	351 06:28:55	32				ROLL TURN COMPLETE (NOMINAL)			58826:59:251F	99-350/22:05:50	2T
226	351 06:30:38	32			CC7PC	(345) CMDED TURN COMPLETE	AACS		58827:01:380F	99-350/22:07:34	2ECa
227	351 06:36:42	32			SC32AJ	(15) PLS CONFIG CMD	FDS		58827:09:025F	99-350/22:13:37	2ECF
228	351 06:45:42	32				RESET CALIB			58827:20:218F	99-350/22:22:36	2T
229	351 06:45:42	32			AC7PAR	(7530 000000) PARAMETER LOAD	AACS		58827:20:220F	99-350/22:22:36	2ECa
230	351 06:46:12	32			CC7SS	(1) SS SEARCH ENABLE	AACS		58827:20:718F	99-350/22:23:06	2ECa
231	351 06:46:12	32				AACS STATUS MODE : RAI GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS	58827:20:718F	99-350/22:23:06	2ESa	
232	351 06:46:12	32			CC7PC	(327) IDET ACQUIRED	AACS		58827:20:719F	99-350/22:23:06	2ECa
233	351 06:46:12	32			CC7GCRP	GYRO C OFF	PWR		58827:20:719F	99-350/22:23:06	2ECp
234	351 06:46:12	32			CC7GCRP	GYRO C OFF	PWR		58827:20:722F	99-350/22:23:07	2ECp
235	351 06:46:12	32			CC7PC	(372) GYRO C OFF	AACS		58827:20:724F	99-350/22:23:07	2ECa
236	351 06:46:12	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58827:20:724F	99-350/22:23:07	2ECp

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
237	351 06:46:12	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58827:20:726F	99-350/22:23:07	2ECp
238	351 06:46:12	32			CC7PC	(312) DUMMY PWR CMD	AACS		58827:20:728F	99-350/22:23:07	2ECa
239	351 06:52:12	32			CC7CT	(07) CST FLYBACK AND SWEEP	AACS		58827:28:318F	99-350/22:29:06	2ECa
240	351 06:53:17	32				GYROS OFF			58827:29:601F	99-350/22:30:11	2T
241	351 06:53:17	32				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		58827:29:601F	99-350/22:30:11	2ESa
242	351 06:53:17	32			CC7PC	(307) STAR ACQUIRED	AACS		58827:29:602F	99-350/22:30:11	2ECa
243	351 06:53:17	32			CC7GCRP	GYRO C OFF	PWR		58827:29:602F	99-350/22:30:11	2ECp
244	351 06:53:17	32			CC7GCRP	GYRO C OFF	PWR		58827:29:605F	99-350/22:30:11	2ECp
245	351 06:53:17	32			CC7PC	(372) GYRO C OFF	AACS		58827:29:607F	99-350/22:30:12	2ECa
246	351 06:53:17	32			CC7GBRP	GYRO B OFF	PWR		58827:29:607F	99-350/22:30:12	2ECp
247	351 06:53:17	32				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		58827:29:607F	99-350/22:30:12	2ESa
248	351 06:53:17	32			CC7GBRP	GYRO B OFF	PWR		58827:29:609F	99-350/22:30:12	2ECp
249	351 06:53:17	32			CC7PC	(362) GYRO B OFF	AACS		58827:29:611F	99-350/22:30:12	2ECa
250	351 06:53:17	32			CC7GARP	GYRO A OFF	PWR		58827:29:612F	99-350/22:30:12	2ECp
251	351 06:53:17	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		58827:29:612F	99-350/22:30:12	2ESa
252	351 06:53:18	32			CC7GARP	GYRO A OFF	PWR		58827:29:614F	99-350/22:30:12	2ECp

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
253	351 06:53:18	32			CC7PC	(352) GYRO A OFF	AACS		58827:29:616F	99-350/22:30:12	2ECa
254	351 06:53:18	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58827:29:617F	99-350/22:30:12	2ECp
255	351 06:53:18	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		58827:29:619F	99-350/22:30:12	2ECp
256	351 06:53:18	32			CC7PC	(312) DUMMY PWR CMD	AACS		58827:29:621F	99-350/22:30:12	2ECa
257	351 06:55:00	32	34 AO	OPCH ACE		AOS DSS-34 PASS-8176 (D/L ONLY)					2DP
258	351 07:00:29	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
259	351 07:00:29	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
260	351 07:01:42	32				B- YAWDB			58827:40:218F	99-350/22:38:36	2TB
261	351 07:01:42	32				YAWDB - .10			58827:40:218F	99-350/22:38:36	2T
262	351 07:01:42	32			AC7PAR	(6741 001700) +YAW DB=.10 DEG	AACS		58827:40:220F	99-350/22:38:36	2ECa
263	351 07:04:42	32				B- DRCRUS			58827:44:018F	99-350/22:41:36	2TB
264	351 07:04:42	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		58827:44:026F	99-350/22:41:37	2ECf
265	351 07:05:29	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	58827:45:001F	99-350/22:42:23	2ESf
266	351 07:05:29	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		58827:45:003F	99-350/22:42:23	2ECs
267	351 07:05:30	32				END MAGROLAB32			58827:45:018F	99-350/22:42:24	2T
268	351 07:15:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8176					2DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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	351 07:39:20	31				B- UVSLEW			64970:34:001F	99-350/21:00:35	1TB
270	351 07:39:20	31				SLEW TO HELIO-12A			64970:34:001F	99-350/21:00:35	1T
271	351 07:39:20	31				B- PLATPOA			64970:34:001F	99-350/21:00:35	1TB
272	351 07:39:20	31			AC7SPK	(1 12 1 075 108) EL SLEW R=LOW	AACS		64970:34:003F	99-350/21:00:36	1ECa
273	351 07:41:46	31				B- SLEND			64970:37:034F	99-350/21:03:01	1TB
274	351 07:41:46	31			SLEWEND	AZ=125.000 EL=165.518 CO=161.027			64970:37:034F	99-350/21:03:01	1T
275	351 11:00:00	31	63 LO	OPCH ACE		LOS DSS-63 PASS-8160					1DP
276	351 11:34:22	32	40 SET			10 DEGREE SET DSC-40					2V
277	351 11:35:00	32	34 LO	OPCH ACE		LOS DSS-34 PASS-8176					2DP
278	351 12:00:00	31				VGR-31 OWLT IS 10H 38M 44S					1L
279	351 12:00:00	32				VGR-32 OWLT IS 08H 23M 06S					2L
280	351 13:18:39	31	10RISE			10 DEGREE RISE DSC-10					1V
281	351 14:00:00	31	24 AO	OPCH ACE		AOS DSS-24 PASS-8161 (D/L ONLY)					1DP
282	351 16:55:12	31	60 SET			10 DEGREE SET DSC-60					1V
283	351 19:39:21	31				B- UVSLEW			64985:34:001F	99-351/09:00:35	1TB
284	351 19:39:21	31				SLEW TO HELIO-11A			64985:34:001F	99-351/09:00:35	1T
285	351 19:39:21	31				B- PLATPOA			64985:34:001F	99-351/09:00:35	1TB
286	351 19:39:21	31			AC7SPK	(1 12 2 068 132) EL SLEW R=LOW	AACS		64985:34:003F	99-351/09:00:36	1ECa
287	351 19:41:35	31				B- SLEND			64985:36:634F	99-351/09:02:49	1TB
288	351 19:41:35	31			SLEWEND	AZ=125.000 EL=176.032 CO=170.558			64985:36:634F	99-351/09:02:49	1T
289	351 20:04:39	32	40RISE			10 DEGREE RISE DSC-40					2V
290	351 20:40:00	32	43 AO	OPCH ACE		AOS DSS-43 PASS-8177 (D/L ONLY)					2DP
291	351 20:42:55	31	40RISE			10 DEGREE RISE DSC-40					1V

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
292	351 23:55:00	31	24 LO	OPCH ACE		LOS DSS-24 PASS-8161					1DP
293	352 00:00:00	31				VGR-31 OWLT IS 10H 38M 46S					1L
294	352 00:00:00	32				VGR-32 OWLT IS 08H 23M 10S					2L
295	352 00:42:49	31	10 SET			10 DEGREE SET DSC-10					1V
296	352 03:45:00	32	43 LO	OPCH ACE		LOS DSS-43 PASS-8177					2DP
297	352 05:25:00	31	63 AO	OPCH ACE		AOS DSS-63 PASS-8161 (D/L ONLY)					1DP
298	352 05:42:21	31	60RISE			10 DEGREE RISE DSC-60					1V
299	352 05:49:33	31	40 SET			10 DEGREE SET DSC-40					1V
300	352 07:10:00	31	54 AO	OPCH ACE		AOS DSS-54 PASS-8161 (D/L ONLY)					1DP
301	352 07:15:00	31	63 LO	OPCH ACE		LOS DSS-63 PASS-8161					1DP
302	352 07:39:23	31				B- UVSLEW			65000:34:001F	99-351/21:00:35	1TB
303	352 07:39:23	31				SLEW TO MIDPNT-A			65000:34:001F	99-351/21:00:35	1T
304	352 07:39:23	31				B- PLATPOB			65000:34:001F	99-351/21:00:35	1TB
305	352 07:39:23	31			AC7SPK	(1 12 1 093 214) EL SLEW R=LOW	AACS		65000:34:003F	99-351/21:00:36	1ECa
306	352 07:39:23	31			AC7SPK	(2 12 1 165 130) AZ SLEW R=LOW	AACS		65000:34:005F	99-351/21:00:36	1ECa
307	352 08:06:07	31				B- SLEND			65001:07:334F	99-351/21:27:19	1TB
308	352 08:06:07	31			SLEWEND	AZ=220.013 EL=140.021 CO=134.622			65001:07:334F	99-351/21:27:19	1T
309	352 09:20:00	31	54 LO	OPCH ACE		LOS DSS-54 PASS-8161					1DP
310	352 11:30:31	32	40 SET			10 DEGREE SET DSC-40					2V
311	352 12:00:00	31				VGR-31 OWLT IS 10H 38M 48S					1L
312	352 12:00:00	32				VGR-32 OWLT IS 08H 23M 13S					2L
313	352 13:14:46	31	10RISE			10 DEGREE RISE DSC-10					1V
314	352 13:55:00	31	24 AO	OPCH ACE		AOS DSS-24 PASS-8162 (D/L ONLY)					1DP

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
315	352 14:06:55	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
316	352 15:08:02	32			AC7SSB	(4 +181) SS BIAS CONTROL --- YAW	AACS		58867:48:003F	99-352/06:44:47	2ECa
317	352 16:51:20	31	60 SET			10 DEGREE SET DSC-60					1V
318	352 19:39:24	31				B- UVSLEW			65015:34:001F	99-352/09:00:35	1TB
319	352 19:39:24	31				SLEW TO HELIO-10A			65015:34:001F	99-352/09:00:35	1T
320	352 19:39:24	31				B- PLATPOB			65015:34:001F	99-352/09:00:35	1TB
321	352 19:39:24	31			AC7SPK	(2 12 2 222 177) AZ SLEW R=LOW	AACS		65015:34:003F	99-352/09:00:36	1ECa
322	352 19:39:24	31			AC7SPK	(1 12 1 071 142) EL SLEW R=LOW	AACS		65015:34:005F	99-352/09:00:36	1ECa
323	352 19:40:00	32	45 AO	OPCH ACE		AOS DSS-45 PASS-8178 (D/L ONLY)					2DP
324	352 20:00:49	32	40RISE			10 DEGREE RISE DSC-40					2V
325	352 20:02:13	31				B- SLEND			65016:02:401F	99-352/09:23:23	1TB
326	352 20:02:13	31			SLEWEND	AZ=299.984 EL=172.024 CO=172.382			65016:02:401F	99-352/09:23:23	1T
327	352 20:39:03	31	40RISE			10 DEGREE RISE DSC-40					1V
328	352 23:55:00	31	24 LO	OPCH ACE		LOS DSS-24 PASS-8162					1DP
329	353 00:00:00	31				VGR-31 OWLT IS 10H 38M 49S					1L
330	353 00:00:00	32				VGR-32 OWLT IS 08H 23M 17S					2L
331	353 00:38:57	31	10 SET			10 DEGREE SET DSC-10					1V
332	353 01:10:00	32	45 LO	OPCH ACE		LOS DSS-45 PASS-8178					2DP
333	353 04:38:38	31			AC7SSB	(3 +007) SS BIAS CONTROL - PITCH	AACS		65026:48:003F	99-352/17:59:48	1ECa
334	353 05:20:00	31	63 AO	OPCH ACE		AOS DSS-63 PASS-8162 (D/L ONLY)					1DP
335	353 05:38:29	31	60RISE			10 DEGREE RISE DSC-60					1V
336	353 05:45:40	31	40 SET			10 DEGREE SET DSC-40					1V

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
337	353 06:35:00	32	34 AO	OPCH ACE		AOS DSS-34 PASS-8178 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
338	353 07:39:26	31				B- UVSLEW			65030:34:001F	99-352/21:00:35	1TB
339	353 07:39:26	31				SLEW TO HELIO-9A			65030:34:001F	99-352/21:00:35	1T
340	353 07:39:26	31				B- PLATPOB			65030:34:001F	99-352/21:00:35	1TB
341	353 07:39:26	31			AC7SPK	(1 12 2 079 159) EL SLEW R=LOW	AACS		65030:34:003F	99-352/21:00:36	1ECa
342	353 07:39:26	31			AC7SPL	(2 12 1 255 044) AZ SLEW R=LOW	AACS		65030:34:005F	99-352/21:00:36	1ECa
343	353 07:42:05	31				B- SLEND			65030:37:251F	99-352/21:03:14	1TB
344	353 07:42:05	31			SLEWEND	AZ=299.953 EL=160.328 CO=162.458			65030:37:251F	99-352/21:03:14	1T
345	353 11:20:00	32	34 LO	OPCH ACE		LOS DSS-34 PASS-8178					2DP
346	353 11:26:40	32	40 SET			10 DEGREE SET DSC-40					2V
347	353 12:00:00	31				VGR-31 OWLT IS 10H 38M 50S					1L
348	353 12:00:00	32				VGR-32 OWLT IS 08H 23M 20S					2L
349	353 12:15:00	31	63 LO	OPCH ACE		LOS DSS-63 PASS-8162					1DP
350	353 13:10:54	31	10RISE			10 DEGREE RISE DSC-10					1V
351	353 13:55:00	31	24 AO	OPCH ACE		AOS DSS-24 PASS-8163 (D/L ONLY)					1DP
352	353 16:47:28	31	60 SET			10 DEGREE SET DSC-60					1V
353	353 18:40:00	31	24 LO	OPCH ACE		LOS DSS-24 PASS-8163					1DP
354	353 19:39:27	31				B- UVSLEW			65045:34:001F	99-353/09:00:35	1TB
355	353 19:39:27	31				SLEW TO HELIO-8A			65045:34:001F	99-353/09:00:35	1T
356	353 19:39:27	31				B- PLATPOA			65045:34:001F	99-353/09:00:35	1TB
357	353 19:39:27	31			AC7SPK	(1 12 1 086 126) EL SLEW R=LOW	AACS		65045:34:003F	99-353/09:00:36	1ECa
358	353 19:41:38	31				B- SLEND			65045:36:584F	99-353/09:02:46	1TB
359	353 19:41:38	31			SLEWEND	AZ=299.953 EL=150.019 CO=152.565			65045:36:584F	99-353/09:02:46	1T

INTEGRATED SEQUENCE FOR JST A033F JSX B105F/B106F WEEK 50 DOY 99-347/00:00 - 99-354/00:00

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
360	353 19:56:59	32	40RISE			10 DEGREE RISE DSC-40					2V
361	353 20:35:10	31	40RISE			10 DEGREE RISE DSC-40					1V
362	353 23:05:00	32	42 AO	OPCH ACE		AOS DSS-42 PASS-8179 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
363	354 00:00:00	31				VGR-31 OWLT IS 10H 38M 52S					1L
364	354 00:00:00	32				VGR-32 OWLT IS 08H 23M 23S					2L