



FINAL FLIGHT SOE

S/C 32

B122BA + Mini-Sequence

SEQUENCE ID B122NA DATE OF RELEASE January 23, 2004

EXECUTION PERIOD 01/19/2004 to 04/19/2004 (04-019 to 04-110)

Distribution:
7/13/02
soe list (3)

R. WONG 600-100
S. MATSUMOTO 600-100
C. WEISS 600-100

CRS *bryant@mail630.gsfc.nasa.gov
LECP *r.decker@jhuapl.edu
PRA *u3mlk@lepmlk.gsfc.nasa.gov
UVS *holburg@argus.lpl.arizona.edu

MAG *u2mha@lepvox.gsfc.nasa.gov
PLS *vgr@space.mit.edu
PWS *wsk@space.physics.uiowa.edu

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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	314 19:42:41	32				INITIAL SPACECRAFT STATUS			36025:29:788F	03-314/09:42:23	2TI
2	314 19:42:41	32				RADIO STATUS			36025:29:788F	03-314/09:42:23	2TI
3	314 19:42:41	32			DC2AR	S-BAND RANGING OFF			36025:29:788F	03-314/09:42:23	2TI
4	314 19:42:41	32			DC2DR	S-BAND LO PWR			36025:29:788F	03-314/09:42:23	2TI
5	314 19:42:41	32			DC2HR	X-BAND LO PWR			36025:29:788F	03-314/09:42:23	2TI
6	314 19:42:41	32			DC2N	X-BAND RANGING ON			36025:29:788F	03-314/09:42:23	2TI
7	314 19:42:41	32			DC2P	2 WAY NON-COHERENT ON			36025:29:788F	03-314/09:42:23	2TI
8	314 19:42:41	32			DC2Q	USO ON			36025:29:788F	03-314/09:42:23	2TI
9	314 19:42:41	32			CC2BRP	S-BAND EXC-2 SEL			36025:29:788F	03-314/09:42:23	2TI
10	314 19:42:41	32			CC2CP	S-BAND TRANS-1 SEL			36025:29:788F	03-314/09:42:23	2TI
11	314 19:42:41	32			CC2FRP	RCVR-2 SEL			36025:29:788F	03-314/09:42:23	2TI
12	314 19:42:41	32			CC2JRP	X-BAND EXC-2 SEL			36025:29:788F	03-314/09:42:23	2TI
13	314 19:42:41	32			CC2GP	X-BAND ON			36025:29:788F	03-314/09:42:23	2TI
14	314 19:42:41	32			CC2KRP	S-BAND OFF			36025:29:788F	03-314/09:42:23	2TI
15	314 19:42:41	32			CC2LP	X-BAND TWTA-1 SEL			36025:29:788F	03-314/09:42:23	2TI
16	314 19:42:41	32			CC2MP	S-BAND EXC ON			36025:29:788F	03-314/09:42:23	2TI
17	314 19:42:41	32			DC2E	HGA SELECT			36025:29:788F	03-314/09:42:23	2TI
18	314 19:42:41	32			CC1T	BAY 1 HTR ON			36025:29:788F	03-314/09:42:23	2TI
19	314 19:42:41	32				MDS STATUS			36025:29:788F	03-314/09:42:23	2TI
20	314 19:42:41	32			CC3BP	TMU ON			36025:29:788F	03-314/09:42:23	2TI
21	314 19:42:41	32			CC3GP	TMU-A SEL			36025:29:788F	03-314/09:42:23	2TI
22	314 19:42:41	32			CC3HRP	CDU-B SEL			36025:29:788F	03-314/09:42:23	2TI
23	314 19:42:41	32			CC3A	32310 X-BAND			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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	314 19:42:41	32			CC3A	28301 S-BAND			36025:29:788F	03-314/09:42:23	2TI
25	314 19:42:41	32				POWER STATUS			36025:29:788F	03-314/09:42:23	2TI
26	314 19:42:41	32			CC4A	UNDERVOLTAGE TRIP RESET			36025:29:788F	03-314/09:42:23	2TI
27	314 19:42:41	32			CC4K	RTG-1 DIODE BYPASS ON			36025:29:788F	03-314/09:42:23	2TI
28	314 19:42:41	32			CC4L	RTG-2 DIODE BYPASS ON			36025:29:788F	03-314/09:42:23	2TI
29	314 19:42:41	32			CC4M	RTG-3 DIODE BYPASS ON			36025:29:788F	03-314/09:42:23	2TI
30	314 19:42:41	32				CCS STATUS			36025:29:788F	03-314/09:42:23	2TI
31	314 19:42:41	32			DC5AR	CCS TOL DET ENABLE			36025:29:788F	03-314/09:42:23	2TI
32	314 19:42:41	32				FDS STATUS			36025:29:788F	03-314/09:42:23	2TI
33	314 19:42:41	32			CC6CP	FDS ON/ISS PWR ENABLE			36025:29:788F	03-314/09:42:23	2TI
34	314 19:42:41	32			CC6AA	0 SVC-W1			36025:29:788F	03-314/09:42:23	2TI
35	314 19:42:41	32			CC6AD	2210 SVC-W4			36025:29:788F	03-314/09:42:23	2TI
36	314 19:42:41	32			CC6AE	30003 SVC-W5			36025:29:788F	03-314/09:42:23	2TI
37	314 19:42:41	32			CC6AP	FDS PWR CONV A SEL			36025:29:788F	03-314/09:42:23	2TI
38	314 19:42:41	32			CC6AB	01110 SVC-W2			36025:29:788F	03-314/09:42:23	2TI
39	314 19:42:41	32			SC06BB	530070 FDS DATA MODE			36025:29:788F	03-314/09:42:23	2TI
40	314 19:42:41	32				AACS STATUS			36025:29:788F	03-314/09:42:23	2TI
41	314 19:42:41	32			AC7PCG	14 HYBIC 2 PWR ON			36025:29:788F	03-314/09:42:23	2TI
42	314 19:42:41	32			CC7ML	05 CST ON			36025:29:788F	03-314/09:42:23	2TI
43	314 19:42:41	32			AC7CTG	10 376 CST HI GATE			36025:29:788F	03-314/09:42:23	2TI
44	314 19:42:41	32			AC7CTG	11 422 CST LO GATE			36025:29:788F	03-314/09:42:23	2TI
45	314 19:42:41	32			AC7GYP	111 GYRO PATTERN			36025:29:788F	03-314/09:42:23	2TI
46	314 19:42:41	32			AC7PCG	52 GYRO A OFF			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
47	314 19:42:41	32			AC7PCG	62 GYRO B OFF			36025:29:788F	03-314/09:42:23	2TI
48	314 19:42:41	32			AC7PCG	72 GYRO C OFF			36025:29:788F	03-314/09:42:23	2TI
49	314 19:42:41	32			AC7DDB	000480 DEAD BAND CONTROL			36025:29:788F	03-314/09:42:23	2TI
50	314 19:42:41	32			AC7PAR	7530 000000 GYRO OFF NORM			36025:29:788F	03-314/09:42:23	2TI
51	314 19:42:41	32			AC7PAR	6740 000740 PITCH DEADBAND			36025:29:788F	03-314/09:42:23	2TI
52	314 19:42:41	32			AC7PAR	6741 001700 YAW DEADBAND			36025:29:788F	03-314/09:42:23	2TI
53	314 19:42:41	32			AC7PAR	6742 004540 ROLL DEADBAND			36025:29:788F	03-314/09:42:23	2TI
54	314 19:42:41	32			DEADBAND	DEAD BAND STATE: 05 10 25			36025:29:788F	03-314/09:42:23	2TI
55	314 19:42:41	32			CC7SS	1 AACS TO RAI			36025:29:788F	03-314/09:42:23	2TI
56	314 19:42:41	32			CC7CT	03 CST CONE ANGLE 3			36025:29:788F	03-314/09:42:23	2TI
57	314 19:42:41	32			CC7AHRP	SS HTR A OFF			36025:29:788F	03-314/09:42:23	2TI
58	314 19:42:41	32			CC7BHP	SS HTR B ON			36025:29:788F	03-314/09:42:23	2TI
59	314 19:42:41	32			CC7ML	01 FDS CHAN A			36025:29:788F	03-314/09:42:23	2TI
60	314 19:42:41	32			CC7ML	09 TCAPU FAULT ENA			36025:29:788F	03-314/09:42:23	2TI
61	314 19:42:41	32			AC7PCG	61 AACS BAY 6 HTR A OFF			36025:29:788F	03-314/09:42:23	2TI
62	314 19:42:41	32			AC7PCG	71 AACS BAY 6 HTR B OFF			36025:29:788F	03-314/09:42:23	2TI
63	314 19:42:41	32			CC7MMRP	PROC/MEM 2 SELECT			36025:29:788F	03-314/09:42:23	2TI
64	314 19:42:41	32			CC7SHRP	AZ SCAN ACTUATOR HTR OFF			36025:29:788F	03-314/09:42:23	2TI
65	314 19:42:41	32			AC7PCG	22 CST SUN SHUTTER OFF			36025:29:788F	03-314/09:42:23	2TI
66	314 19:42:41	32			AC7PCG	10 ISO VALVE BRANCH 1 OFF			36025:29:788F	03-314/09:42:23	2TI
67	314 19:42:41	32			AC7PCG	20 ISO VALVE BRANCH 2 OFF			36025:29:788F	03-314/09:42:23	2TI
68	314 19:42:41	32			CC1PHRP	SCAN PLAT SUPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
69	314 19:42:41	32			CC77MRP	MAM OFF			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
70	314 19:42:41	32			DC77PR	NON-PRIME FCP/MEM OFF			36025:29:788F	03-314/09:42:23	2TI
71	314 19:42:41	32			DC77XR	MAM COMMAND DISABLE			36025:29:788F	03-314/09:42:23	2TI
72	314 19:42:41	32				PYRO STATUS			36025:29:788F	03-314/09:42:23	2TI
73	314 19:42:41	32			CC8D	PSU INSTRUMENTATION ON			36025:29:788F	03-314/09:42:23	2TI
74	314 19:42:41	32			DC8XR	PYRO DISABLE			36025:29:788F	03-314/09:42:23	2TI
75	314 19:42:41	32				PROPULSION STATUS			36025:29:788F	03-314/09:42:23	2TI
76	314 19:42:41	32			CC10CRP	TCM HTR OFF			36025:29:788F	03-314/09:42:23	2TI
77	314 19:42:41	32			CC10DR	AP BR1 HTR OFF			36025:29:788F	03-314/09:42:23	2TI
78	314 19:42:41	32			CC10E	AP BR2 HTR ON			36025:29:788F	03-314/09:42:23	2TI
79	314 19:42:41	32			CC10TRP	TCM LINE HTRS OFF			36025:29:788F	03-314/09:42:23	2TI
80	314 19:42:41	32				DSS STATUS			36025:29:788F	03-314/09:42:23	2TI
81	314 19:42:41	32			CC16BR	DSS 10 W REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
82	314 19:42:41	32			CC16AP	DSS ON			36025:29:788F	03-314/09:42:23	2TI
83	314 19:42:41	32			CC1DR	BAY 2 19 W HTR OFF			36025:29:788F	03-314/09:42:23	2TI
84	314 19:42:41	32			CC16C	7211 DSS CONTROL			36025:29:788F	03-314/09:42:23	2TI
85	314 19:42:41	32				SCIENCE PWR STATUS			36025:29:788F	03-314/09:42:23	2TI
86	314 19:42:41	32			CC1CR	MAG COIL OFF			36025:29:788F	03-314/09:42:23	2TI
87	314 19:42:41	32			CC21A	CRS ON			36025:29:788F	03-314/09:42:23	2TI
88	314 19:42:41	32			CC21B	CRS REPL HTR ON			36025:29:788F	03-314/09:42:23	2TI
89	314 19:42:41	32			CC21CR	CRS SUPP HTR OFF			36025:29:788F	03-314/09:42:23	2TI
90	314 19:42:41	32			CC22A	PRA ON			36025:29:788F	03-314/09:42:23	2TI
91	314 19:42:41	32			CC23A	PWS ON			36025:29:788F	03-314/09:42:23	2TI
92	314 19:42:41	32			CC25A	LECP ON			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
93	314 19:42:41	32			CC25B	LECP STEPPER MOTOR ON			36025:29:788F	03-314/09:42:23	2TI
94	314 19:42:41	32			CC25CR	LECP REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
95	314 19:42:41	32			CC25D	LECP MAIN SUPP HTR ON			36025:29:788F	03-314/09:42:23	2TI
96	314 19:42:41	32			CC25E	LECP LEPT SUPP HTR ON			36025:29:788F	03-314/09:42:23	2TI
97	314 19:42:41	32			CC27BR	PPS SUPP HTR OFF			36025:29:788F	03-314/09:42:23	2TI
98	314 19:42:41	32			CC32A	PLS ON			36025:29:788F	03-314/09:42:23	2TI
99	314 19:42:41	32			CC32B	PLS SUPP HTR ON			36025:29:788F	03-314/09:42:23	2TI
100	314 19:42:41	32			CC32CR	PLS REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
101	314 19:42:41	32			CC34AR	UVS OFF			36025:29:788F	03-314/09:42:23	2TI
102	314 19:42:41	32			CC34BR	UVS REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
103	314 19:42:41	32			CC35AR	MAG OFF			36025:29:788F	03-314/09:42:23	2TI
104	314 19:42:41	32			CC35B	MAG STANDBY ON			36025:29:788F	03-314/09:42:23	2TI
105	314 19:42:41	32			CC35GR	MAG SENSOR HTR OFF			36025:29:788F	03-314/09:42:23	2TI
106	314 19:42:41	32			CC36GR	ISS WA VID REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
107	314 19:42:41	32			CC36HR	ISS WA ELEC REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
108	314 19:42:41	32			CC36CRP	ISS NA OPTICS HTR OFF			36025:29:788F	03-314/09:42:23	2TI
109	314 19:42:41	32			CC36FRP	ISS NA VID REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
110	314 19:42:41	32			CC36JRP	ISS NA ELEC REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
111	314 19:42:41	32			CC39DR	IRIS REPL HTR OFF			36025:29:788F	03-314/09:42:23	2TI
112	314 19:42:41	32			CC39FR	IRIS STANDBY A SUPPLY OFF			36025:29:788F	03-314/09:42:23	2TI
113	314 19:42:41	32			CC39BR	IRIS STANDBY B SUPPLY OFF			36025:29:788F	03-314/09:42:23	2TI
114	314 19:42:41	32				SCIENCE INSTRUMENT STATUS			36025:29:788F	03-314/09:42:23	2TI
115	314 19:42:41	32			SC21AF	01000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
116	314 19:42:41	32			SC21AF	02000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
117	314 19:42:41	32			SC21AF	03010 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
118	314 19:42:41	32			SC21AF	04000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
119	314 19:42:41	32			SC21AF	05302 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
120	314 19:42:41	32			SC21AF	06200 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
121	314 19:42:41	32			SC21AF	07000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
122	314 19:42:41	32			SC21AF	08200 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
123	314 19:42:41	32			SC21AF	10000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
124	314 19:42:41	32			SC21AF	11000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
125	314 19:42:41	32			SC21AF	12000 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
126	314 19:42:41	32			SC21AF	13004 CRS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
127	314 19:42:41	32			SC21AG	CRS HV FLAG			36025:29:788F	03-314/09:42:23	2TI
128	314 19:42:41	32			SC21AH	CRS CAL-ST FLAG			36025:29:788F	03-314/09:42:23	2TI
129	314 19:42:41	32			SC22AF	1347 PRA CONFIGURATION CMD			36025:29:788F	03-314/09:42:23	2TI
130	314 19:42:41	32			SC22NU	0000 PRA MODE SELECT			36025:29:788F	03-314/09:42:23	2TI
131	314 19:42:41	32			SC23AD	5 PWS CMD WORD			36025:29:788F	03-314/09:42:23	2TI
132	314 19:42:41	32			SC25AH	1677 LECP CMD WORD			36025:29:788F	03-314/09:42:23	2TI
133	314 19:42:41	32			SC25AH	3017 LECP CMD WORD			36025:29:788F	03-314/09:42:23	2TI
134	314 19:42:41	32			SC25AH	5600 LECP CMD WORD			36025:29:788F	03-314/09:42:23	2TI
135	314 19:42:41	32			SC25AH	6032 LECP CMD WORD			36025:29:788F	03-314/09:42:23	2TI
136	314 19:42:41	32			SC25AJ	1 LECP MOTOR STEP CMD			36025:29:788F	03-314/09:42:23	2TI
137	314 19:42:41	32			SC25AN	0 LECP NEAR/FAR ENC			36025:29:788F	03-314/09:42:23	2TI
138	314 19:42:41	32			SC25AQ	5200 LECP SAFE CMD			36025:29:788F	03-314/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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	314 19:42:41	32			SC32AF	2 PLS E1 INT/AMP GAIN			36025:29:788F	03-314/09:42:23	2TI
140	314 19:42:41	32			SC32AG	2 PLS E2 INT/AMP GAIN			36025:29:788F	03-314/09:42:23	2TI
141	314 19:42:41	32			SC32AH	2 PLS M INT/AMP GAIN			36025:29:788F	03-314/09:42:23	2TI
142	314 19:42:41	32			SC32AJ	15 PLS CONFIG CMD			36025:29:788F	03-314/09:42:23	2TI
143	314 19:42:41	32			SC32AK	2 PLS L INT/AMP GAIN			36025:29:788F	03-314/09:42:23	2TI
144	314 19:42:41	32			SC32AL	216 PLS M START WORD 1			36025:29:788F	03-314/09:42:23	2TI
145	314 19:42:41	32			SC32AM	116 PLS M START WORD 2			36025:29:788F	03-314/09:42:23	2TI
146	314 19:42:41	32			SC32AN	2 PLS M MODE			36025:29:788F	03-314/09:42:23	2TI
147	314 19:42:41	32			SC32AP	3 PLS E1 SHRT			36025:29:788F	03-314/09:42:23	2TI
148	314 19:42:41	32			SC32AQ	3 PLS E2 SHRT			36025:29:788F	03-314/09:42:23	2TI
149	314 19:42:41	32			SC32AR	3 PLS L SHORT			36025:29:788F	03-314/09:42:23	2TI
150	314 19:42:41	32			SC32AS	2 PLS E1 LONG			36025:29:788F	03-314/09:42:23	2TI
151	314 19:42:41	32			SC32AT	2 PLS E2 LONG			36025:29:788F	03-314/09:42:23	2TI
152	314 19:42:41	32			SC32AU	2 PLS L LONG			36025:29:788F	03-314/09:42:23	2TI
153	314 19:42:41	32			SC34AE	13 UVS MODE/HV LEVEL			36025:29:788F	03-314/09:42:23	2TI
154	314 19:42:41	32			SC34AF	0 UVS READ OUT FLAG			36025:29:788F	03-314/09:42:23	2TI
155	314 19:42:41	32			SC35AI	030001 MAG HFM/EL FLIP/IFC/LFM			36025:29:788F	03-314/09:42:23	2TI
156	314 19:42:41	32			SC35AO	030001 MAG HFM/PRIME/IFC/LFM RAN			36025:29:788F	03-314/09:42:23	2TI
157	314 19:42:42	32				BEGIN SEQUENCE B122 -- LOCK STAR			36025:30:001F	03-314/09:42:23	2T
158	314 22:14:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
159	315 00:00:00	32				VGR-32 OWLT IS 10H 00M 19S					2L
160	315 04:00:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9605 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
161	315 12:00:00	32				VGR-32 OWLT IS 10H 00M 25S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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	315 13:10:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9605					2DP
163	315 14:26:34	32	40 SET			10.2 DEGREE SET DSC-40					2V
164	315 21:45:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9606 (D/L ONLY)					2DP
165	315 21:45:00	32				CFG CODES					2DP
166	315 22:10:59	32	40RISE			10.2 DEGREE RISE DSC-40					2V
167	316 00:00:00	32				VGR-32 OWLT IS 10H 00M 30S					2L
168	316 02:28:31	32				BEGIN PWSREC			36063:57:001F	03-315/16:27:59	2T
169	316 02:28:31	32				B- DRGS4B			36063:57:001F	03-315/16:27:59	2TB
170	316 02:29:15	32				BEGIN RECORDING PWS DATA			36063:57:734F	03-315/16:28:43	2T
171	316 02:29:20	32				B- DRCRUS			36063:58:018F	03-315/16:28:48	2TB
172	316 02:30:08	32				END PWSREC			36063:59:018F	03-315/16:29:36	2T
173	316 10:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9606					2DP
174	316 12:00:00	32				VGR-32 OWLT IS 10H 00M 35S					2L
175	316 14:22:39	32	40 SET			10.2 DEGREE SET DSC-40					2V
176	316 22:07:08	32	40RISE			10.2 DEGREE RISE DSC-40					2V
177	316 22:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9607 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
178	317 00:00:00	32				VGR-32 OWLT IS 10H 00M 41S					2L
179	317 03:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9607					2DP
180	317 05:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9607 (D/L ONLY)					2DP
181	317 05:35:00	32				CFG CODES					2DP
182	317 11:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9607					2DP
183	317 12:00:00	32				VGR-32 OWLT IS 10H 00M 46S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
184	317 14:18:45	32	40 SET			10.2 DEGREE SET DSC-40					2V
185	317 22:03:17	32	40RISE			10.2 DEGREE RISE DSC-40					2V
186	317 22:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9608 (D/L ONLY)					2DP
187	317 22:30:00	32				CFG CODES					2DP
188	318 00:00:00	32				VGR-32 OWLT IS 10H 00M 51S					2L
189	318 06:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9608 (D/L ONLY)					2DP
190	318 06:30:00	32				CFG CODES					2DP
191	318 06:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9608					2DP
192	318 11:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9608					2DP
193	318 12:00:00	32				VGR-32 OWLT IS 10H 00M 57S					2L
194	318 14:14:50	32	40 SET			10.2 DEGREE SET DSC-40					2V
195	318 21:59:25	32	40RISE			10.2 DEGREE RISE DSC-40					2V
196	318 22:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9609 (D/L ONLY)					2DP
197	318 22:25:00	32				CFG CODES					2DP
198	319 00:00:00	32				VGR-32 OWLT IS 10H 01M 02S					2L
199	319 05:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9609 (D/L ONLY)					2DP
200	319 05:35:00	32				CFG CODES					2DP
201	319 05:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9609					2DP
202	319 11:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9609					2DP
203	319 12:00:00	32				VGR-32 OWLT IS 10H 01M 07S					2L
204	319 14:10:55	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
205	319 21:55:34	32	40RISE			10.2 DEGREE RISE DSC-40					2V
206	319 22:20:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9610 (D/L ONLY)					2DP
207	319 22:20:00	32				CFG CODES					2DP
208	320 00:00:00	32				VGR-32 OWLT IS 10H 01M 12S					2L
209	320 12:00:00	32				VGR-32 OWLT IS 10H 01M 17S					2L
210	320 14:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9610					2DP
211	320 14:07:01	32	40 SET			10.2 DEGREE SET DSC-40					2V
212	320 21:51:43	32	40RISE			10.2 DEGREE RISE DSC-40					2V
213	321 00:00:00	32				VGR-32 OWLT IS 10H 01M 23S					2L
214	321 03:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9611 (D/L ONLY)					2DP
215	321 03:45:00	32				CFG CODES					2DP
216	321 07:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9611					2DP
217	321 12:00:00	32				VGR-32 OWLT IS 10H 01M 28S					2L
218	321 14:03:06	32	40 SET			10.2 DEGREE SET DSC-40					2V
219	321 21:47:52	32	40RISE			10.2 DEGREE RISE DSC-40					2V
220	321 22:15:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9612 (D/L ONLY)					2DP
221	321 22:15:00	32				CFG CODES					2DP
222	322 00:00:00	32				VGR-32 OWLT IS 10H 01M 33S					2L
223	322 07:10:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9612 (D/L ONLY)					2DP
224	322 07:10:00	32				CFG CODES					2DP
225	322 07:30:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9612					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
226	322 11:10:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9612					2DP
227	322 12:00:00	32				VGR-32 OWLT IS 10H 01M 38S					2L
228	322 13:59:12	32	40 SET			10.2 DEGREE SET DSC-40					2V
229	322 21:44:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
230	323 00:00:00	32				VGR-32 OWLT IS 10H 01M 43S					2L
231	323 02:05:44	32				BEGIN PWSREC			36273:27:001F	03-322/16:03:59	2T
232	323 02:05:44	32				B- DRGS4B			36273:27:001F	03-322/16:03:59	2TB
233	323 02:06:28	32				BEGIN RECORDING PWS DATA			36273:27:734F	03-322/16:04:43	2T
234	323 02:06:33	32				B- DRCRUS			36273:28:018F	03-322/16:04:48	2TB
235	323 02:07:21	32				END PWSREC			36273:29:018F	03-322/16:05:36	2T
236	323 02:17:44	32				B- DTRMA-1.32			36273:42:001F	03-322/16:15:59	2TB
237	323 02:17:44	32				BEGIN DTRMA132			36273:42:001F	03-322/16:15:59	2T
238	323 02:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9613 (D/L ONLY)					2DP
239	323 02:20:00	32				CFG CODES					2DP
240	323 03:08:08	32				BEGIN PMPCALLR			36274:45:001F	03-322/17:06:23	2T
241	323 03:12:08	32				B- DRCR5T			36274:50:001F	03-322/17:10:23	2TB
242	323 03:20:08	32				BEGIN PLS/MAG/PESCAL			36275:00:001F	03-322/17:18:23	2T
243	323 05:02:33	32				END PLSCAL			36277:08:001F	03-322/19:00:47	2T
244	323 06:22:34	32				END MAGCAL			36278:48:001F	03-322/20:20:47	2T
245	323 06:40:10	32				END PESCAL			36279:10:001F	03-322/20:38:23	2T
246	323 06:40:10	32				B- DRCRUS			36279:10:001F	03-322/20:38:23	2TB
247	323 06:40:59	32				END PMPCALLR			36279:11:018F	03-322/20:39:12	2T
248	323 06:50:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9613					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
249	323 07:44:00	32				TAPE AT BOT			36280:29:634F	03-322/21:42:13	2T
250	323 07:44:00	32				END DTRMA132			36280:29:634F	03-322/21:42:13	2T
251	323 07:45:46	32				TAPPOS-3540			36280:32:001F	03-322/21:43:59	2T
252	323 10:33:47	32				REV/TRK 2			36284:02:001F	03-323/00:31:59	2T
253	323 12:00:00	32				VGR-32 OWLT IS 10H 01M 48S					2L
254	323 13:55:18	32	40	SET		10.2 DEGREE SET DSC-40					2V
255	323 21:40:10	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
256	323 21:45:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-9614 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
257	323 22:02:40	32				B- MISCMD			36298:23:001F	03-323/12:00:47	2TB
258	323 22:02:40	32				MISCMD - BYPASS Y THRUST LOGIC			36298:23:001F	03-323/12:00:47	2T
259	323 22:02:40	32				B- MISCMD			36298:23:001F	03-323/12:00:47	2TB
260	323 22:02:40	32				MISCMD - LINK 60MS LOGIC			36298:23:001F	03-323/12:00:47	2T
261	323 22:02:40	32				B- MISCMD			36298:23:001F	03-323/12:00:47	2TB
262	323 22:02:40	32				MISCMD - SET APPWAUTDL FLAG			36298:23:001F	03-323/12:00:47	2T
263	323 22:03:16	32				B- MISCMD			36298:23:601F	03-323/12:01:23	2TB
264	323 22:03:16	32				MISCMD - AACS MRO			36298:23:601F	03-323/12:01:23	2T
265	323 22:04:04	32				B- MISCMD			36298:24:601F	03-323/12:02:11	2TB
266	323 22:04:04	32				MISCMD - R/O APPW LINK			36298:24:601F	03-323/12:02:11	2T
267	323 22:04:52	32				B- MISCMD			36298:25:601F	03-323/12:02:59	2TB
268	323 22:04:52	32				MISCMD - R/O APPWAUTDL			36298:25:601F	03-323/12:02:59	2T
269	323 22:04:52	32				B- MISCMD			36298:25:601F	03-323/12:02:59	2TB
270	323 22:04:52	32				MISCMD - AACS MRO			36298:25:601F	03-323/12:02:59	2T
271	324 00:00:00	32				VGR-32 OWLT IS 10H 01M 53S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
272	324 06:35:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9614					2DP
273	324 12:00:00	32				VGR-32 OWLT IS 10H 01M 58S					2L
274	324 13:51:23	32	40 SET			10.2 DEGREE SET DSC-40					2V
275	324 21:36:19	32	40RISE			10.2 DEGREE RISE DSC-40					2V
276	324 22:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9615 (D/L ONLY)					2DP
277	324 22:10:00	32				CFG CODES					2DP
278	325 00:00:00	32				VGR-32 OWLT IS 10H 02M 03S					2L
279	325 02:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9615					2DP
280	325 05:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9615 (D/L ONLY)					2DP
281	325 05:25:00	32				CFG CODES					2DP
282	325 11:00:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9615					2DP
283	325 12:00:00	32				VGR-32 OWLT IS 10H 02M 08S					2L
284	325 13:47:29	32	40 SET			10.2 DEGREE SET DSC-40					2V
285	325 21:32:29	32	40RISE			10.2 DEGREE RISE DSC-40					2V
286	325 21:55:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9616 (D/L ONLY)					2DP
287	325 21:55:00	32				CFG CODES					2DP
288	326 00:00:00	32				VGR-32 OWLT IS 10H 02M 13S					2L
289	326 06:40:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9616					2DP
290	326 12:00:00	32				VGR-32 OWLT IS 10H 02M 18S					2L
291	326 13:43:35	32	40 SET			10.2 DEGREE SET DSC-40					2V
292	326 21:28:38	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
293	326 21:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9617 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
294	327 00:00:00	32				VGR-32 OWLT IS 10H 02M 23S					2L
295	327 06:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9617					2DP
296	327 12:00:00	32				VGR-32 OWLT IS 10H 02M 28S					2L
297	327 13:39:41	32	40 SET			10.2 DEGREE SET DSC-40					2V
298	327 20:55:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9618 (D/L ONLY)					2DP
299	327 20:55:00	32				CFG CODES					2DP
300	327 21:24:47	32	40RISE			10.2 DEGREE RISE DSC-40					2V
301	328 00:00:00	32				VGR-32 OWLT IS 10H 02M 32S					2L
302	328 02:50:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9618					2DP
303	328 12:00:00	32				VGR-32 OWLT IS 10H 02M 37S					2L
304	328 13:35:47	32	40 SET			10.2 DEGREE SET DSC-40					2V
305	328 21:20:57	32	40RISE			10.2 DEGREE RISE DSC-40					2V
306	328 21:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9619 (D/L ONLY)					2DP
307	328 21:45:00	32				CFG CODES					2DP
308	329 00:00:00	32				VGR-32 OWLT IS 10H 02M 42S					2L
309	329 05:30:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9619					2DP
310	329 12:00:00	32				VGR-32 OWLT IS 10H 02M 47S					2L
311	329 13:31:53	32	40 SET			10.2 DEGREE SET DSC-40					2V
312	329 21:17:06	32	40RISE			10.2 DEGREE RISE DSC-40					2V
313	329 21:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9620 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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	330 00:00:00	32				VGR-32 OWLT IS 10H 02M 52S					2L
315	330 01:42:52	32				BEGIN PWSREC			36482:57:001F	03-329/15:39:59	2T
316	330 01:42:52	32				B- DRGS4B			36482:57:001F	03-329/15:39:59	2TB
317	330 01:43:36	32				BEGIN RECORDING PWS DATA			36482:57:734F	03-329/15:40:43	2T
318	330 01:43:41	32				B- DRCRUS			36482:58:018F	03-329/15:40:48	2TB
319	330 01:44:29	32				END PWSREC			36482:59:018F	03-329/15:41:36	2T
320	330 05:25:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9620					2DP
321	330 12:00:00	32				VGR-32 OWLT IS 10H 02M 56S					2L
322	330 13:28:00	32	40 SET			10.2 DEGREE SET DSC-40					2V
323	330 20:45:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9621 (D/L ONLY)					2DP
324	330 20:45:00	32				CFG CODES					2DP
325	330 21:13:15	32	40RISE			10.2 DEGREE RISE DSC-40					2V
326	331 00:00:00	32				VGR-32 OWLT IS 10H 03M 01S					2L
327	331 05:15:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9621					2DP
328	331 05:15:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9621 (D/L ONLY)					2DP
329	331 05:15:00	32				CFG CODES					2DP
330	331 10:35:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9621					2DP
331	331 12:00:00	32				VGR-32 OWLT IS 10H 03M 06S					2L
332	331 13:24:06	32	40 SET			10.2 DEGREE SET DSC-40					2V
333	331 20:40:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9622 (D/L ONLY)					2DP
334	331 20:40:00	32				CFG CODES					2DP
335	331 21:09:25	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
336	332 00:00:00	32				VGR-32 OWLT IS 10H 03M 10S					2L
337	332 05:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9622					2DP
338	332 05:15:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9622 (D/L ONLY)					2DP
339	332 05:15:00	32				CFG CODES					2DP
340	332 10:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9622					2DP
341	332 12:00:00	32				VGR-32 OWLT IS 10H 03M 15S					2L
342	332 13:20:13	32	40 SET			10.2 DEGREE SET DSC-40					2V
343	332 21:05:35	32	40RISE			10.2 DEGREE RISE DSC-40					2V
344	332 21:25:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9623 (D/L ONLY)					2DP
345	332 21:25:00	32				CFG CODES					2DP
346	333 00:00:00	32				VGR-32 OWLT IS 10H 03M 20S					2L
347	333 01:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9623					2DP
348	333 05:30:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9623 (D/L ONLY)					2DP
349	333 05:30:00	32				CFG CODES					2DP
350	333 08:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9623 (D/L ONLY)					2DP
351	333 08:45:00	32				CFG CODES					2DP
352	333 09:00:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9623					2DP
353	333 10:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9623					2DP
354	333 12:00:00	32				VGR-32 OWLT IS 10H 03M 24S					2L
355	333 13:16:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
356	333 21:01:44	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
357	333 21:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9624 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
358	334 00:00:00	32				VGR-32 OWLT IS 10H 03M 29S					2L
359	334 04:50:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9624 (D/L ONLY)					2DP
360	334 04:50:00	32				CFG CODES					2DP
361	334 05:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9624					2DP
362	334 12:00:00	32				VGR-32 OWLT IS 10H 03M 33S					2L
363	334 12:20:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9624					2DP
364	334 13:12:26	32	40 SET			10.2 DEGREE SET DSC-40					2V
365	334 20:57:54	32	40RISE			10.2 DEGREE RISE DSC-40					2V
366	334 21:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9625 (D/L ONLY)					2DP
367	334 21:10:00	32				CFG CODES					2DP
368	335 00:00:00	32				VGR-32 OWLT IS 10H 03M 38S					2L
369	335 02:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9625					2DP
370	335 05:10:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9625 (D/L ONLY)					2DP
371	335 05:10:00	32				CFG CODES					2DP
372	335 10:20:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9625					2DP
373	335 12:00:00	32				VGR-32 OWLT IS 10H 03M 42S					2L
374	335 13:08:32	32	40 SET			10.2 DEGREE SET DSC-40					2V
375	335 20:54:03	32	40RISE			10.2 DEGREE RISE DSC-40					2V
376	335 21:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9626 (D/L ONLY)					2DP
377	335 21:30:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
378	336 00:00:00	32				VGR-32 OWLT IS 10H 03M 47S					2L
379	336 01:46:08	32		ACE ALL		>>>>>>>> 1 HR WARNING <<<<<<<<<< FOR S/C-32 COMMAND MORATORIUM					2T
380	336 02:46:08	32		ACE ALL		BEGIN S/C-32 COMMAND MORATORIUM					2T
381	336 07:30:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9626					2DP
382	336 12:00:00	32				VGR-32 OWLT IS 10H 03M 51S					2L
383	336 13:04:39	32	40 SET			10.2 DEGREE SET DSC-40					2V
384	336 20:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9627 (D/L ONLY)					2DP
385	336 20:20:00	32				CFG CODES					2DP
386	336 20:50:13	32	40RISE			10.2 DEGREE RISE DSC-40					2V
387	336 22:23:55	32				B- GYONAC.32			36688:47:001F	03-336/12:19:59	2TB
388	336 22:23:55	32				BEGIN GYONAB32			36688:47:001F	03-336/12:19:59	2T
389	336 22:24:24	32				DRIRU INITIALIZATION			36688:47:484F	03-336/12:20:28	2T
390	336 22:24:54	32				SET CALIB			36688:48:184F	03-336/12:20:58	2T
391	336 22:33:54	32				START GYRO FAULT TEST			36688:59:384F	03-336/12:29:58	2T
392	336 22:33:56	32				END GYONAC32			36688:59:418F	03-336/12:30:00	2T
393	337 00:00:00	32				VGR-32 OWLT IS 10H 03M 56S					2L
394	337 01:19:56	32				BEGIN PWSREC			36692:27:001F	03-336/15:15:59	2T
395	337 01:19:56	32				B- DRGS4B			36692:27:001F	03-336/15:15:59	2TB
396	337 01:20:40	32				BEGIN RECORDING PWS DATA			36692:27:734F	03-336/15:16:43	2T
397	337 01:20:45	32				B- DRCRUS			36692:28:018F	03-336/15:16:48	2TB
398	337 01:21:33	32				END PWSREC			36692:29:018F	03-336/15:17:36	2T

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
399	337 05:15:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9627 (D/L ONLY)					2DP
400	337 05:15:00	32				CFG CODES					2DP
401	337 05:35:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9627					2DP
402	337 10:10:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9627					2DP
403	337 12:00:00	32				VGR-32 OWLT IS 10H 04M 00S					2L
404	337 13:00:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
405	337 20:46:23	32	40RISE			10.2 DEGREE RISE DSC-40					2V
406	337 21:55:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9628 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
407	338 00:00:00	32				VGR-32 OWLT IS 10H 04M 05S					2L
408	338 02:15:51	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
409	338 04:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9628					2DP
410	338 05:05:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9628 (D/L ONLY)					2DP
411	338 05:05:00	32				CFG CODES					2DP
412	338 10:10:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9628					2DP
413	338 12:00:00	32				VGR-32 OWLT IS 10H 04M 09S					2L
414	338 12:56:53	32	40 SET			10.2 DEGREE SET DSC-40					2V
415	338 20:42:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
416	338 20:55:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9629 (D/L ONLY)					2DP
417	338 20:55:00	32				CFG CODES					2DP
418	338 22:24:42	32				DRIRU INITIALIZATION			36748:47:484F	03-338/12:20:28	2T

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
419	339 00:00:00	32				VGR-32 OWLT IS 10H 04M 13S					2L
420	339 03:25:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9629					2DP
421	339 12:00:00	32				VGR-32 OWLT IS 10H 04M 17S					2L
422	339 12:53:00	32	40 SET			10.2 DEGREE SET DSC-40					2V
423	339 20:38:42	32	40RISE			10.2 DEGREE RISE DSC-40					2V
424	339 20:40:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9630 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
425	340 00:00:00	32				VGR-32 OWLT IS 10H 04M 22S					2L
426	340 01:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9630					2DP
427	340 01:55:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9630 (D/L ONLY)					2DP
428	340 01:55:00	32				CFG CODES					2DP
429	340 05:00:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9630					2DP
430	340 12:00:00	32				VGR-32 OWLT IS 10H 04M 26S					2L
431	340 12:49:07	32	40 SET			10.2 DEGREE SET DSC-40					2V
432	340 20:34:52	32	40RISE			10.2 DEGREE RISE DSC-40					2V
433	340 20:40:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9631 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
434	340 22:24:59	32				DRIRU INITIALIZATION			36808:47:484F	03-340/12:20:28	2T
435	341 00:00:00	32				VGR-32 OWLT IS 10H 04M 30S					2L
436	341 05:15:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9631 (D/L ONLY)					2DP
437	341 05:15:00	32				CFG CODES					2DP
438	341 05:35:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9631					2DP
439	341 09:55:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9631					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
440	341 12:00:00	32				VGR-32 OWLT IS 10H 04M 34S					2L
441	341 12:45:14	32	40	SET		10.2 DEGREE SET DSC-40					2V
442	341 20:31:02	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
443	341 20:45:00	32	45	AOS	OPCH ACE	AOS DSS-45 PASS-9632 (D/L ONLY)					2DP
444	341 20:45:00	32				CFG CODES					2DP
445	342 00:00:00	32				VGR-32 OWLT IS 10H 04M 38S					2L
446	342 05:30:00	32	49	AOS	OPCH ACE	AOS DSS-49 PASS-9632 (D/L ONLY)					2DP
447	342 05:30:00	32				CFG CODES					2DP
448	342 05:50:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-9632					2DP
449	342 09:50:00	32	49	LOS	OPCH ACE	LOS DSS-49 PASS-9632					2DP
450	342 12:00:00	32				VGR-32 OWLT IS 10H 04M 43S					2L
451	342 12:41:22	32	40	SET		10.2 DEGREE SET DSC-40					2V
452	342 20:27:12	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
453	342 22:25:15	32				B- MISCMD			36868:47:484F	03-342/12:20:28	2TB
454	342 22:25:15	32				MISCMD - Gyro Init			36868:47:484F	03-342/12:20:28	2T
455	343 00:00:00	32				VGR-32 OWLT IS 10H 04M 47S					2L
456	343 05:30:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-9633 (D/L ONLY)					2DP
457	343 05:30:00	32				CFG CODES					2DP
458	343 10:00:00	32	43	LOS	OPCH ACE	LOS DSS-43 PASS-9633					2DP
459	343 12:00:00	32				VGR-32 OWLT IS 10H 04M 51S					2L
460	343 12:37:29	32	40	SET		10.2 DEGREE SET DSC-40					2V
461	343 20:00:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-9634 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
462	343 20:00:00	32				CFG CODES					2DP
463	343 20:23:22	32	40RISE			10.2 DEGREE RISE DSC-40					2V
464	344 00:00:00	32				VGR-32 OWLT IS 10H 04M 55S					2L
465	344 00:56:55	32				BEGIN PWSREC			36901:57:001F	03-343/14:51:59	2T
466	344 00:56:55	32				B- DRGS4B			36901:57:001F	03-343/14:51:59	2TB
467	344 00:57:39	32				BEGIN RECORDING PWS DATA			36901:57:734F	03-343/14:52:43	2T
468	344 00:57:44	32				B- DRCRUS			36901:58:018F	03-343/14:52:48	2TB
469	344 00:58:32	32				END PWSREC			36901:59:018F	03-343/14:53:36	2T
470	344 04:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9634					2DP
471	344 05:00:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9634 (D/L ONLY)					2DP
472	344 05:00:00	32				CFG CODES					2DP
473	344 09:45:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9634					2DP
474	344 12:00:00	32				VGR-32 OWLT IS 10H 04M 59S					2L
475	344 12:33:36	32	40 SET			10.2 DEGREE SET DSC-40					2V
476	344 20:19:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
477	344 20:25:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9635 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
478	344 22:25:31	32				B- MISCMD			36928:47:484F	03-344/12:20:28	2TB
479	344 22:25:31	32				MISCMD - Gyro Init			36928:47:484F	03-344/12:20:28	2T
480	345 00:00:00	32				VGR-32 OWLT IS 10H 05M 03S					2L
481	345 03:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9635					2DP
482	345 03:58:28	32		ACE ALL		>>>>>>> 1 HR WARNING <<<<<<<<<< FOR S/C-32 COMMAND MORATORIUM					2T

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
483	345 04:58:28	32		ACE ALL		BEGIN S/C-32 COMMAND MORATORIUM					2T
484	345 06:00:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9635 (D/L ONLY)					2DP
485	345 06:00:00	32				CFG CODES					2DP
486	345 09:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9635					2DP
487	345 12:00:00	32				VGR-32 OWLT IS 10H 05M 07S					2L
488	345 12:29:44	32	40 SET			10.2 DEGREE SET DSC-40					2V
489	345 20:15:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
490	345 20:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9636 (D/L ONLY)					2DP
491	345 20:30:00	32				CFG CODES					2DP
492	346 00:00:00	32				VGR-32 OWLT IS 10H 05M 11S					2L
493	346 00:28:47	32				B- MISCMD			36961:21:401F	03-345/14:23:35	2TB
494	346 00:28:47	32				MISCMD - StopGyroFault			36961:21:401F	03-345/14:23:35	2T
495	346 00:38:47	32				B- GAIN.32			36961:34:001F	03-345/14:33:35	2TB
496	346 00:38:47	32				BEGIN GAIN32			36961:34:001F	03-345/14:33:35	2T
497	346 00:38:47	32				B- GYONBC.32			36961:34:001F	03-345/14:33:35	2TB
498	346 00:38:47	32				BEGIN GYONBC32			36961:34:001F	03-345/14:33:35	2T
499	346 00:39:16	32				DRIRU INITIALIZATION			36961:34:484F	03-345/14:34:04	2T
500	346 00:39:46	32				SET CALIB			36961:35:184F	03-345/14:34:34	2T
501	346 00:48:46	32				START GYRO FAULT TEST			36961:46:384F	03-345/14:43:34	2T
502	346 00:48:48	32				END GYONBC32			36961:46:418F	03-345/14:43:36	2T
503	346 01:38:47	32				B- CCSTIMB			36962:49:001F	03-345/15:33:35	2TB

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
504	346 01:38:47	32				EXECUTE CCSTIMB FINE			36962:49:001F	03-345/15:33:35	2T
505	346 02:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9636					2DP
506	346 04:55:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9636 (D/L ONLY)					2DP
507	346 04:55:00	32				CFG CODES					2DP
508	346 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9636					2DP
509	346 12:00:00	32				VGR-32 OWLT IS 10H 05M 14S					2L
510	346 12:25:51	32	40 SET			10.2 DEGREE SET DSC-40					2V
511	346 20:11:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
512	346 20:20:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9637 (D/L ONLY)					2DP
513	346 20:20:00	32				CFG CODES					2DP
514	347 00:00:00	32				VGR-32 OWLT IS 10H 05M 18S					2L
515	347 04:28:13	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
516	347 05:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9637 (D/L ONLY)					2DP
517	347 05:30:00	32				CFG CODES					2DP
518	347 05:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9637					2DP
519	347 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9637					2DP
520	347 12:00:00	32				VGR-32 OWLT IS 10H 05M 22S					2L
521	347 12:21:59	32	40 SET			10.2 DEGREE SET DSC-40					2V
522	347 20:08:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
523	347 20:20:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9638 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
524	347 20:20:00	32				CFG CODES					2DP
525	348 00:00:00	32				VGR-32 OWLT IS 10H 05M 26S					2L
526	348 05:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9638 (D/L ONLY)					2DP
527	348 05:25:00	32				CFG CODES					2DP
528	348 05:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9638					2DP
529	348 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9638					2DP
530	348 12:00:00	32				VGR-32 OWLT IS 10H 05M 30S					2L
531	348 12:18:07	32	40 SET			10.2 DEGREE SET DSC-40					2V
532	348 20:04:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
533	348 20:15:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9639 (D/L ONLY)					2DP
534	348 20:15:00	32				CFG CODES					2DP
535	349 00:00:00	32				VGR-32 OWLT IS 10H 05M 33S					2L
536	349 01:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9639 (D/L ONLY)					2DP
537	349 01:30:00	32				CFG CODES					2DP
538	349 01:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9639					2DP
539	349 04:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9639					2DP
540	349 04:55:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9639 (D/L ONLY)					2DP
541	349 04:55:00	32				CFG CODES					2DP
542	349 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9639					2DP
543	349 12:00:00	32				VGR-32 OWLT IS 10H 05M 37S					2L
544	349 12:14:15	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
545	349 20:00:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V
546	350 00:00:00	32				VGR-32 OWLT IS 10H 05M 41S					2L
547	350 01:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9640 (D/L ONLY)					2DP
548	350 01:00:00	32				CFG CODES					2DP
549	350 06:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9640					2DP
550	350 12:00:00	32				VGR-32 OWLT IS 10H 05M 45S					2L
551	350 12:10:22	32	40 SET			10.2 DEGREE SET DSC-40					2V
552	350 19:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9641 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
553	350 19:56:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
554	351 00:00:00	32				VGR-32 OWLT IS 10H 05M 48S					2L
555	351 00:33:48	32				BEGIN PWSREC			37111:27:001F	03-350/14:27:59	2T
556	351 00:33:48	32				B- DRGS4B			37111:27:001F	03-350/14:27:59	2TB
557	351 00:34:32	32				BEGIN RECORDING PWS DATA			37111:27:734F	03-350/14:28:43	2T
558	351 00:34:37	32				B- DRCRUS			37111:28:018F	03-350/14:28:48	2TB
559	351 00:35:25	32				END PWSREC			37111:29:018F	03-350/14:29:36	2T
560	351 01:36:13	32				BEGIN PMPCALLR			37112:45:001F	03-350/15:30:23	2T
561	351 01:40:13	32				B- DRCR5T			37112:50:001F	03-350/15:34:23	2TB
562	351 01:48:13	32				BEGIN PLS/MAG/PESCAL			37113:00:001F	03-350/15:42:23	2T
563	351 03:30:37	32				END PLSCAL			37115:08:001F	03-350/17:24:47	2T
564	351 04:50:38	32				END MAGCAL			37116:48:001F	03-350/18:44:47	2T
565	351 05:00:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9641 (D/L ONLY)					2DP
566	351 05:00:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
567	351 05:08:14	32				END PESCAL			37117:10:001F	03-350/19:02:23	2T
568	351 05:08:14	32				B- DRCRUS			37117:10:001F	03-350/19:02:23	2TB
569	351 05:09:03	32				END PMPCALLR			37117:11:018F	03-350/19:03:12	2T
570	351 05:20:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9641					2DP
571	351 08:35:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9641					2DP
572	351 12:00:00	32				VGR-32 OWLT IS 10H 05M 52S					2L
573	351 12:06:30	32	40 SET			10.2 DEGREE SET DSC-40					2V
574	351 19:52:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
575	351 19:55:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9642 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
576	352 00:00:00	32				VGR-32 OWLT IS 10H 05M 55S					2L
577	352 00:00:19	32				B- FULMRO			37140:45:001F	03-351/13:54:23	2TB
578	352 00:00:19	32				BEGIN FULMRO			37140:45:001F	03-351/13:54:23	2T
579	352 00:15:30	32				START AACS MEM R/O			37141:03:784F	03-351/14:09:34	2T
580	352 00:35:29	32				END AACS R/O			37141:28:768F	03-351/14:29:33	2T
581	352 00:35:30	32				BEGIN CCS MEM R/O			37141:28:784F	03-351/14:29:34	2T
582	352 00:46:43	32				END CCS MEM R/O			37141:42:784F	03-351/14:40:46	2T
583	352 00:46:44	32				BEGIN FDS MEM R/O			37141:43:001F	03-351/14:40:47	2T
584	352 00:58:44	32				B- DRCRUS			37141:58:001F	03-351/14:52:47	2TB
585	352 00:59:32	32				END FDS MEM R/O			37141:59:001F	03-351/14:53:35	2T
586	352 00:59:33	32				END FULMRO			37141:59:018F	03-351/14:53:36	2T
587	352 04:15:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9642					2DP
588	352 05:15:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9642 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
589	352 05:15:00	32				CFG CODES					2DP
590	352 09:20:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9642					2DP
591	352 11:06:10	32		ACE ALL		>>>>>>>> 1 HR WARNING <<<<<<<<<< FOR S/C-32 COMMAND MORATORIUM					2T
592	352 12:00:00	32				VGR-32 OWLT IS 10H 05M 59S					2L
593	352 12:02:38	32	40 SET			10.2 DEGREE SET DSC-40					2V
594	352 12:06:10	32		ACE ALL		BEGIN S/C-32 COMMAND MORATORIUM					2T
595	352 19:48:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
596	352 20:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9643 (D/L ONLY)					2DP
597	352 20:00:00	32				CFG CODES					2DP
598	353 00:00:00	32				VGR-32 OWLT IS 10H 06M 02S					2L
599	353 01:39:39	32				B- MAGROLAB.32			37172:49:001F	03-352/15:33:35	2TB
600	353 01:39:39	32				BEGIN MAGROLAB32			37172:49:001F	03-352/15:33:35	2T
601	353 01:39:39	32				B- YAW10			37172:49:001F	03-352/15:33:35	2TB
602	353 01:39:39	32				YAW10			37172:49:001F	03-352/15:33:35	2T
603	353 01:40:28	32				B- DRRCR5T			37172:50:018F	03-352/15:34:24	2TB
604	353 07:23:55	32				ROLL TURN COMPLETE (NOMINAL)			37179:59:251F	03-352/21:17:50	2T
605	353 07:40:42	32				RESET CALIB			37180:20:218F	03-352/21:34:36	2T
606	353 07:48:17	32				GYROS OFF			37180:29:601F	03-352/21:42:11	2T
607	353 07:56:42	32				B- YAWDB			37180:40:218F	03-352/21:50:36	2TB
608	353 07:56:42	32				YAWDB - .10			37180:40:218F	03-352/21:50:36	2T
609	353 07:59:42	32				B- DRRCRUS			37180:44:018F	03-352/21:53:36	2TB

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
610	353 08:00:30	32				END MAGROLAB32			37180:45:018F	03-352/21:54:24	2T
611	353 08:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9643					2DP
612	353 11:58:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
613	353 12:00:00	32				VGR-32 OWLT IS 10H 06M 06S					2L
614	353 19:45:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
615	354 00:00:00	32				VGR-32 OWLT IS 10H 06M 09S					2L
616	354 01:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9644 (D/L ONLY)					2DP
617	354 01:20:00	32				CFG CODES					2DP
618	354 05:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9644					2DP
619	354 11:35:56	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
620	354 11:54:55	32	40 SET			10.2 DEGREE SET DSC-40					2V
621	354 12:00:00	32				VGR-32 OWLT IS 10H 06M 13S					2L
622	354 19:41:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
623	354 22:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9645 (D/L ONLY)					2DP
624	354 22:30:00	32				CFG CODES					2DP
625	355 00:00:00	32				VGR-32 OWLT IS 10H 06M 16S					2L
626	355 05:15:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9645 (D/L ONLY)					2DP
627	355 05:15:00	32				CFG CODES					2DP
628	355 05:35:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9645					2DP
629	355 09:00:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9645					2DP
630	355 11:51:03	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
631	355 12:00:00	32				VGR-32 OWLT IS 10H 06M 19S					2L
632	355 19:37:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V
633	355 19:50:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9646 (D/L ONLY)					2DP
634	355 19:50:00	32				CFG CODES					2DP
635	356 00:00:00	32				VGR-32 OWLT IS 10H 06M 23S					2L
636	356 02:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9646					2DP
637	356 04:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9646 (D/L ONLY)					2DP
638	356 04:45:00	32				CFG CODES					2DP
639	356 09:00:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9646					2DP
640	356 11:47:11	32	40 SET			10.2 DEGREE SET DSC-40					2V
641	356 12:00:00	32				VGR-32 OWLT IS 10H 06M 26S					2L
642	356 19:33:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
643	357 00:00:00	32				VGR-32 OWLT IS 10H 06M 29S					2L
644	357 04:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9647 (D/L ONLY)					2DP
645	357 04:45:00	32				CFG CODES					2DP
646	357 08:55:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9647					2DP
647	357 11:43:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
648	357 12:00:00	32				VGR-32 OWLT IS 10H 06M 32S					2L
649	357 19:29:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
650	357 19:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9648 (D/L ONLY)					2DP
651	357 19:40:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
652	358 00:00:00	32				VGR-32 OWLT IS 10H 06M 36S					2L
653	358 00:10:36	32				BEGIN PWSREC			37320:57:001F	03-357/14:03:59	2T
654	358 00:10:36	32				B- DRGS4B			37320:57:001F	03-357/14:03:59	2TB
655	358 00:11:20	32				BEGIN RECORDING PWS DATA			37320:57:734F	03-357/14:04:43	2T
656	358 00:11:25	32				B- DRCRUS			37320:58:018F	03-357/14:04:48	2TB
657	358 00:12:13	32				END PWSREC			37320:59:018F	03-357/14:05:36	2T
658	358 01:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9648					2DP
659	358 04:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9648 (D/L ONLY)					2DP
660	358 04:45:00	32				CFG CODES					2DP
661	358 08:50:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9648					2DP
662	358 11:39:28	32	40 SET			10.2 DEGREE SET DSC-40					2V
663	358 12:00:00	32				VGR-32 OWLT IS 10H 06M 39S					2L
664	358 19:25:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
665	358 23:45:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9649 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
666	359 00:00:00	32				VGR-32 OWLT IS 10H 06M 42S					2L
667	359 01:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9649 (D/L ONLY)					2DP
668	359 01:25:00	32				CFG CODES					2DP
669	359 01:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9649					2DP
670	359 04:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9649 (D/L ONLY)					2DP
671	359 04:45:00	32				CFG CODES					2DP
672	359 05:05:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9649					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
673	359 08:50:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9649					2DP
674	359 11:35:36	32	40 SET			10.2 DEGREE SET DSC-40					2V
675	359 12:00:00	32				VGR-32 OWLT IS 10H 06M 45S					2L
676	359 19:22:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
677	359 19:35:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9650 (D/L ONLY)					2DP
678	359 19:35:00	32				CFG CODES					2DP
679	360 00:00:00	32				VGR-32 OWLT IS 10H 06M 48S					2L
680	360 04:25:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9650					2DP
681	360 04:45:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9650 (D/L ONLY)					2DP
682	360 04:45:00	32				CFG CODES					2DP
683	360 08:40:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9650					2DP
684	360 11:31:45	32	40 SET			10.2 DEGREE SET DSC-40					2V
685	360 12:00:00	32				VGR-32 OWLT IS 10H 06M 51S					2L
686	360 19:18:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
687	360 21:35:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9651 (D/L ONLY)					2DP
688	360 21:35:00	32				CFG CODES					2DP
689	361 00:00:00	32				VGR-32 OWLT IS 10H 06M 54S					2L
690	361 02:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9651					2DP
691	361 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9651 (D/L ONLY)					2DP
692	361 04:40:00	32				CFG CODES					2DP
693	361 08:40:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9651					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
694	361 11:27:54	32	40 SET			10.2 DEGREE SET DSC-40					2V
695	361 12:00:00	32				VGR-32 OWLT IS 10H 06M 57S					2L
696	361 19:14:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V
697	361 19:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9652 (D/L ONLY)					2DP
698	361 19:30:00	32				CFG CODES					2DP
699	362 00:00:00	32				VGR-32 OWLT IS 10H 07M 00S					2L
700	362 00:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9652					2DP
701	362 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9652 (D/L ONLY)					2DP
702	362 04:40:00	32				CFG CODES					2DP
703	362 08:35:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9652					2DP
704	362 11:24:02	32	40 SET			10.2 DEGREE SET DSC-40					2V
705	362 12:00:00	32				VGR-32 OWLT IS 10H 07M 03S					2L
706	362 19:10:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
707	362 19:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9653 (D/L ONLY)					2DP
708	362 19:25:00	32				CFG CODES					2DP
709	363 00:00:00	32				VGR-32 OWLT IS 10H 07M 06S					2L
710	363 01:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9653					2DP
711	363 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9653 (D/L ONLY)					2DP
712	363 04:40:00	32				CFG CODES					2DP
713	363 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9653					2DP
714	363 11:20:11	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
715	363 12:00:00	32				VGR-32 OWLT IS 10H 07M 09S					2L
716	363 19:06:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
717	364 00:00:00	32				VGR-32 OWLT IS 10H 07M 11S					2L
718	364 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9654 (D/L ONLY)					2DP
719	364 04:40:00	32				CFG CODES					2DP
720	364 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9654					2DP
721	364 11:16:20	32	40 SET			10.2 DEGREE SET DSC-40					2V
722	364 12:00:00	32				VGR-32 OWLT IS 10H 07M 14S					2L
723	364 19:02:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
724	364 19:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9655 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
725	364 22:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9655 (D/L ONLY)					2DP
726	364 22:10:00	32				CFG CODES					2DP
727	364 22:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9655					2DP
728	364 23:47:17	32				BEGIN PWSREC			37530:27:001F	03-364/13:39:59	2T
729	364 23:47:17	32				B- DRGS4B			37530:27:001F	03-364/13:39:59	2TB
730	364 23:48:01	32				BEGIN RECORDING PWS DATA			37530:27:734F	03-364/13:40:43	2T
731	364 23:48:06	32				B- DRCRUS			37530:28:018F	03-364/13:40:48	2TB
732	364 23:48:54	32				END PWSREC			37530:29:018F	03-364/13:41:36	2T
733	365 00:00:00	32				VGR-32 OWLT IS 10H 07M 17S					2L
734	365 02:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9655					2DP
735	365 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9655 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
736	365 04:40:00	32				CFG CODES					2DP
737	365 08:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9655					2DP
738	365 11:12:29	32	40 SET			10.2 DEGREE SET DSC-40					2V
739	365 12:00:00	32				VGR-32 OWLT IS 10H 07M 20S					2L
740	365 18:59:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
741	365 19:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9656 (D/L ONLY)					2DP
742	365 19:10:00	32				CFG CODES					2DP
743	001 00:00:00	32				VGR-32 OWLT IS 10H 07M 22S					2L
744	001 04:40:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9656 (D/L ONLY)					2DP
745	001 04:40:00	32				CFG CODES					2DP
746	001 05:05:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9656					2DP
747	001 08:20:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9656					2DP
748	001 11:08:37	32	40 SET			10.2 DEGREE SET DSC-40					2V
749	001 12:00:00	32				VGR-32 OWLT IS 10H 07M 25S					2L
750	001 18:55:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
751	001 20:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9657 (D/L ONLY)					2DP
752	001 20:05:00	32				CFG CODES					2DP
753	002 00:00:00	32				VGR-32 OWLT IS 10H 07M 28S					2L
754	002 02:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9657					2DP
755	002 11:04:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
756	002 12:00:00	32				VGR-32 OWLT IS 10H 07M 30S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
757	002 18:51:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V
758	002 19:40:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9658 (D/L ONLY)					2DP
759	002 19:40:00	32				CFG CODES					2DP
760	003 00:00:00	32				VGR-32 OWLT IS 10H 07M 33S					2L
761	003 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9658 (D/L ONLY)					2DP
762	003 04:35:00	32				CFG CODES					2DP
763	003 05:05:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9658					2DP
764	003 08:10:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9658					2DP
765	003 11:00:55	32	40 SET			10.2 DEGREE SET DSC-40					2V
766	003 12:00:00	32				VGR-32 OWLT IS 10H 07M 35S					2L
767	003 18:47:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
768	004 00:00:00	32				VGR-32 OWLT IS 10H 07M 38S					2L
769	004 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9659 (D/L ONLY)					2DP
770	004 04:35:00	32				CFG CODES					2DP
771	004 08:10:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9659					2DP
772	004 10:57:04	32	40 SET			10.2 DEGREE SET DSC-40					2V
773	004 12:00:00	32				VGR-32 OWLT IS 10H 07M 40S					2L
774	004 18:43:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
775	004 18:55:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9660 (D/L ONLY)					2DP
776	004 18:55:00	32				CFG CODES					2DP
777	005 00:00:00	32				VGR-32 OWLT IS 10H 07M 42S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
778	005 01:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9660					2DP
779	005 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9660 (D/L ONLY)					2DP
780	005 04:35:00	32				CFG CODES					2DP
781	005 08:05:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9660					2DP
782	005 10:53:14	32	40 SET			10.2 DEGREE SET DSC-40					2V
783	005 12:00:00	32				VGR-32 OWLT IS 10H 07M 45S					2L
784	005 18:39:50	32	40RISE			10.2 DEGREE RISE DSC-40					2V
785	006 00:00:00	32				VGR-32 OWLT IS 10H 07M 47S					2L
786	006 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9661 (D/L ONLY)					2DP
787	006 04:35:00	32				CFG CODES					2DP
788	006 08:00:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9661					2DP
789	006 10:49:23	32	40 SET			10.2 DEGREE SET DSC-40					2V
790	006 12:00:00	32				VGR-32 OWLT IS 10H 07M 49S					2L
791	006 18:36:00	32	40RISE			10.2 DEGREE RISE DSC-40					2V
792	006 19:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9662 (D/L ONLY)					2DP
793	006 19:45:00	32				CFG CODES					2DP
794	006 23:23:52	32				BEGIN PWSREC			37739:57:001F	04-006/13:15:59	2T
795	006 23:23:52	32				B- DRGS4B			37739:57:001F	04-006/13:15:59	2TB
796	006 23:24:36	32				BEGIN RECORDING PWS DATA			37739:57:734F	04-006/13:16:43	2T
797	006 23:24:41	32				B- DRCRUS			37739:58:018F	04-006/13:16:48	2TB
798	006 23:25:29	32				END PWSREC			37739:59:018F	04-006/13:17:36	2T
799	007 00:00:00	32				VGR-32 OWLT IS 10H 07M 52S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
800	007 00:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9662					2DP
801	007 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9662 (D/L ONLY)					2DP
802	007 04:35:00	32				CFG CODES					2DP
803	007 07:55:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9662					2DP
804	007 10:45:32	32	40 SET			10.2 DEGREE SET DSC-40					2V
805	007 12:00:00	32				VGR-32 OWLT IS 10H 07M 54S					2L
806	007 18:32:10	32	40RISE			10.2 DEGREE RISE DSC-40					2V
807	008 00:00:00	32				VGR-32 OWLT IS 10H 07M 56S					2L
808	008 04:35:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9663 (D/L ONLY)					2DP
809	008 04:35:00	32				CFG CODES					2DP
810	008 07:50:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9663					2DP
811	008 10:41:41	32	40 SET			10.2 DEGREE SET DSC-40					2V
812	008 12:00:00	32				VGR-32 OWLT IS 10H 07M 58S					2L
813	008 18:28:20	32	40RISE			10.2 DEGREE RISE DSC-40					2V
814	008 18:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9664 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
815	009 00:00:00	32				VGR-32 OWLT IS 10H 08M 01S					2L
816	009 00:50:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9664					2DP
817	009 04:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9664 (D/L ONLY)					2DP
818	009 04:30:00	32				CFG CODES					2DP
819	009 07:50:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9664					2DP
820	009 10:37:51	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
821	009 12:00:00	32				VGR-32 OWLT IS 10H 08M 03S					2L
822	009 18:24:29	32	40RISE			10.2 DEGREE RISE DSC-40					2V
823	009 18:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9665 (D/L ONLY)					2DP
824	009 18:30:00	32				CFG CODES					2DP
825	010 00:00:00	32				VGR-32 OWLT IS 10H 08M 05S					2L
826	010 04:50:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9665 (D/L ONLY)					2DP
827	010 04:50:00	32				CFG CODES					2DP
828	010 05:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9665					2DP
829	010 07:45:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9665					2DP
830	010 10:34:00	32	40 SET			10.2 DEGREE SET DSC-40					2V
831	010 12:00:00	32				VGR-32 OWLT IS 10H 08M 07S					2L
832	010 18:20:39	32	40RISE			10.2 DEGREE RISE DSC-40					2V
833	010 18:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9666 (D/L ONLY)					2DP
834	010 18:30:00	32				CFG CODES					2DP
835	010 20:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9666					2DP
836	011 00:00:00	32				VGR-32 OWLT IS 10H 08M 09S					2L
837	011 04:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9666 (D/L ONLY)					2DP
838	011 04:30:00	32				CFG CODES					2DP
839	011 07:40:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9666					2DP
840	011 10:30:09	32	40 SET			10.2 DEGREE SET DSC-40					2V
841	011 12:00:00	32				VGR-32 OWLT IS 10H 08M 11S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
842	011 18:16:49	32	40RISE			10.2 DEGREE RISE DSC-40					2V
843	011 18:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9667 (D/L ONLY)					2DP
844	011 18:30:00	32				CFG CODES					2DP
845	012 00:00:00	32				VGR-32 OWLT IS 10H 08M 13S					2L
846	012 04:50:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9667 (D/L ONLY)					2DP
847	012 04:50:00	32				CFG CODES					2DP
848	012 05:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9667					2DP
849	012 06:45:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9667					2DP
850	012 10:26:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
851	012 12:00:00	32				VGR-32 OWLT IS 10H 08M 15S					2L
852	012 18:12:58	32	40RISE			10.2 DEGREE RISE DSC-40					2V
853	012 18:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9668 (D/L ONLY)					2DP
854	012 18:25:00	32				CFG CODES					2DP
855	013 00:00:00	32				VGR-32 OWLT IS 10H 08M 17S					2L
856	013 01:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9668					2DP
857	013 04:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9668 (D/L ONLY)					2DP
858	013 04:30:00	32				CFG CODES					2DP
859	013 07:35:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9668					2DP
860	013 10:22:28	32	40 SET			10.2 DEGREE SET DSC-40					2V
861	013 12:00:00	32				VGR-32 OWLT IS 10H 08M 18S					2L
862	013 18:09:08	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
863	013 18:20:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9669 (D/L ONLY)					2DP
864	013 18:20:00	32				CFG CODES					2DP
865	013 23:00:20	32				BEGIN PWSREC			37949:27:001F	04-013/12:51:59	2T
866	013 23:00:20	32				B- DRGS4B			37949:27:001F	04-013/12:51:59	2TB
867	013 23:01:04	32				BEGIN RECORDING PWS DATA			37949:27:734F	04-013/12:52:43	2T
868	013 23:01:09	32				B- DRCRUS			37949:28:018F	04-013/12:52:48	2TB
869	013 23:01:57	32				END PWSREC			37949:29:018F	04-013/12:53:36	2T
870	014 00:00:00	32				VGR-32 OWLT IS 10H 08M 20S					2L
871	014 00:02:44	32				BEGIN PMPCALLR			37950:45:001F	04-013/13:54:23	2T
872	014 00:06:44	32				B- DRCR5T			37950:50:001F	04-013/13:58:23	2TB
873	014 00:14:44	32				BEGIN PLS/MAG/PESCAL			37951:00:001F	04-013/14:06:23	2T
874	014 01:57:09	32				END PLSCAL			37953:08:001F	04-013/15:48:47	2T
875	014 03:17:09	32				END MAGCAL			37954:48:001F	04-013/17:08:47	2T
876	014 03:34:45	32				END PESCAL			37955:10:001F	04-013/17:26:23	2T
877	014 03:34:45	32				B- DRCRUS			37955:10:001F	04-013/17:26:23	2TB
878	014 03:35:34	32				END PMPCALLR			37955:11:018F	04-013/17:27:12	2T
879	014 04:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9669					2DP
880	014 10:18:38	32	40 SET			10.2 DEGREE SET DSC-40					2V
881	014 12:00:00	32				VGR-32 OWLT IS 10H 08M 22S					2L
882	014 18:05:17	32	40RISE			10.2 DEGREE RISE DSC-40					2V
883	014 18:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9670 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
884	015 00:00:00	32				VGR-32 OWLT IS 10H 08M 24S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
885	015 03:35:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9670					2DP
886	015 04:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9670 (D/L ONLY)					2DP
887	015 04:30:00	32				CFG CODES					2DP
888	015 07:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9670					2DP
889	015 10:14:47	32	40 SET			10.2 DEGREE SET DSC-40					2V
890	015 12:00:00	32				VGR-32 OWLT IS 10H 08M 25S					2L
891	015 18:01:27	32	40RISE			10.2 DEGREE RISE DSC-40					2V
892	015 20:30:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9671 (D/L ONLY)					2DP
893	015 20:30:00	32				CFG CODES					2DP
894	016 00:00:00	32				VGR-32 OWLT IS 10H 08M 27S					2L
895	016 04:30:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9671 (D/L ONLY)					2DP
896	016 04:30:00	32				CFG CODES					2DP
897	016 04:55:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9671					2DP
898	016 07:20:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9671					2DP
899	016 10:10:57	32	40 SET			10.2 DEGREE SET DSC-40					2V
900	016 12:00:00	32				VGR-32 OWLT IS 10H 08M 29S					2L
901	016 17:57:36	32	40RISE			10.2 DEGREE RISE DSC-40					2V
902	016 21:45:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9672 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
903	017 00:00:00	32				VGR-32 OWLT IS 10H 08M 30S					2L
904	017 04:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9672 (D/L ONLY)					2DP
905	017 04:25:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
906	017 04:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9672					2DP
907	017 07:20:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9672					2DP
908	017 10:07:07	32	40 SET			10.2 DEGREE SET DSC-40					2V
909	017 12:00:00	32				VGR-32 OWLT IS 10H 08M 32S					2L
910	017 17:53:45	32	40RISE			10.2 DEGREE RISE DSC-40					2V
911	017 18:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9673 (D/L ONLY)					2DP
912	017 18:05:00	32				CFG CODES					2DP
913	017 22:50:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9673 (D/L ONLY)					2DP
914	017 22:50:00	32				CFG CODES					2DP
915	017 23:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9673					2DP
916	018 00:00:00	32				VGR-32 OWLT IS 10H 08M 34S					2L
917	018 05:10:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9673 (D/L ONLY)					2DP
918	018 05:10:00	32				CFG CODES					2DP
919	018 05:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9673					2DP
920	018 07:15:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9673					2DP
921	018 10:03:16	32	40 SET			10.2 DEGREE SET DSC-40					2V
922	018 12:00:00	32				VGR-32 OWLT IS 10H 08M 35S					2L
923	018 17:49:55	32	40RISE			10.2 DEGREE RISE DSC-40					2V
924	018 18:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9674 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
925	019 00:00:00	32				VGR-32 OWLT IS 10H 08M 37S					2L
926	019 06:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9674					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
927	019 09:59:26	32	40 SET			10.2 DEGREE SET DSC-40					2V
928	019 12:00:00	32				VGR-32 OWLT IS 10H 08M 38S					2L
929	019 17:46:04	32	40RISE			10.2 DEGREE RISE DSC-40					2V
930	019 18:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9675 (D/L ONLY)					2DP
931	019 18:00:00	32				CFG CODES					2DP
932	020 00:00:00	32				VGR-32 OWLT IS 10H 08M 40S					2L
933	020 02:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9675					2DP
934	020 04:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9675 (D/L ONLY)					2DP
935	020 04:25:00	32				CFG CODES					2DP
936	020 07:05:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9675					2DP
937	020 09:55:36	32	40 SET			10.2 DEGREE SET DSC-40					2V
938	020 12:00:00	32				VGR-32 OWLT IS 10H 08M 41S					2L
939	020 17:42:13	32	40RISE			10.2 DEGREE RISE DSC-40					2V
940	020 20:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9676 (D/L ONLY)					2DP
941	020 20:25:00	32				CFG CODES					2DP
942	020 22:36:42	32				BEGIN PWSREC			38158:57:001F	04-020/12:27:59	2T
943	020 22:36:42	32				B- DRGS4B			38158:57:001F	04-020/12:27:59	2TB
944	020 22:37:26	32				BEGIN RECORDING PWS DATA			38158:57:734F	04-020/12:28:43	2T
945	020 22:37:31	32				B- DRCRUS			38158:58:018F	04-020/12:28:48	2TB
946	020 22:38:19	32				END PWSREC			38158:59:018F	04-020/12:29:36	2T
947	021 00:00:00	32				VGR-32 OWLT IS 10H 08M 42S					2L
948	021 00:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9676					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
949	021 09:51:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
950	021 12:00:00	32				VGR-32 OWLT IS 10H 08M 44S					2L
951	021 17:38:22	32	40RISE			10.2 DEGREE RISE DSC-40					2V
952	021 21:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9677 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
953	022 00:00:00	32				VGR-32 OWLT IS 10H 08M 45S					2L
954	022 03:25:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9677					2DP
955	022 04:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9677 (D/L ONLY)					2DP
956	022 04:25:00	32				CFG CODES					2DP
957	022 07:00:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9677					2DP
958	022 09:47:56	32	40 SET			10.2 DEGREE SET DSC-40					2V
959	022 12:00:00	32				VGR-32 OWLT IS 10H 08M 46S					2L
960	022 17:34:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
961	022 21:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9678 (D/L ONLY)					2DP
962	022 21:05:00	32				CFG CODES					2DP
963	023 00:00:00	32				VGR-32 OWLT IS 10H 08M 47S					2L
964	023 03:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9678					2DP
965	023 04:25:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9678 (D/L ONLY)					2DP
966	023 04:25:00	32				CFG CODES					2DP
967	023 06:55:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9678					2DP
968	023 09:44:05	32	40 SET			10.2 DEGREE SET DSC-40					2V
969	023 12:00:00	32				VGR-32 OWLT IS 10H 08M 49S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
970	023 17:30:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
971	023 18:25:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9679 (D/L ONLY)					2DP
972	023 18:25:00	32				CFG CODES					2DP
973	024 00:00:00	32				VGR-32 OWLT IS 10H 08M 50S					2L
974	024 00:55:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9679					2DP
975	024 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9679 (D/L ONLY)					2DP
976	024 04:20:00	32				CFG CODES					2DP
977	024 06:50:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9679					2DP
978	024 09:40:15	32	40 SET			10.2 DEGREE SET DSC-40					2V
979	024 12:00:00	32				VGR-32 OWLT IS 10H 08M 51S					2L
980	024 17:26:49	32	40RISE			10.2 DEGREE RISE DSC-40					2V
981	024 20:00:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9680 (D/L ONLY)					2DP
982	024 20:00:00	32				CFG CODES					2DP
983	025 00:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9680					2DP
984	025 00:00:00	32				VGR-32 OWLT IS 10H 08M 52S					2L
985	025 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9680 (D/L ONLY)					2DP
986	025 04:20:00	32				CFG CODES					2DP
987	025 06:45:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9680					2DP
988	025 09:36:25	32	40 SET			10.2 DEGREE SET DSC-40					2V
989	025 12:00:00	32				VGR-32 OWLT IS 10H 08M 53S					2L
990	025 17:22:58	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
991	025 17:25:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9681 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
992	026 00:00:00	32				VGR-32 OWLT IS 10H 08M 54S					2L
993	026 03:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9681					2DP
994	026 04:15:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9681 (D/L ONLY)					2DP
995	026 04:15:00	32				CFG CODES					2DP
996	026 09:20:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9681					2DP
997	026 09:32:35	32	40 SET			10.2 DEGREE SET DSC-40					2V
998	026 12:00:00	32				VGR-32 OWLT IS 10H 08M 55S					2L
999	026 17:19:07	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1000	026 17:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9682 (D/L ONLY)					2DP
1001	026 17:30:00	32				CFG CODES					2DP
1002	027 00:00:00	32				VGR-32 OWLT IS 10H 08M 56S					2L
1003	027 09:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9682					2DP
1004	027 09:28:45	32	40 SET			10.2 DEGREE SET DSC-40					2V
1005	027 10:03:57	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESF
1006	027 10:08:57	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38353:22:005F	04-027/00:00:00	2ESF
1007	027 10:08:57	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0858	DTR		38353:22:005F	04-027/00:00:00	2ESd

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1008	027 10:08:57	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		38353:22:005F	04-027/00:00:00	2ESa
1009	027 12:00:00	32				VGR-32 OWLT IS 10H 08M 57S					2L
1010	027 17:15:16	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1011	027 17:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9683 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
1012	027 22:08:46	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
1013	027 22:08:46	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
1014	027 22:09:34	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
1015	027 22:09:34	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
1016	027 22:12:58	32				BEGIN PWSREC			38368:27:001F	04-027/12:03:59	2T
1017	027 22:12:58	32				B- DRGS4B			38368:27:001F	04-027/12:03:59	2TB
1018	027 22:12:58	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		38368:27:009F	04-027/12:04:00	2ECf
1019	027 22:13:42	32				BEGIN RECORDING PWS DATA			38368:27:734F	04-027/12:04:43	2T
1020	027 22:13:42	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		38368:27:735F	04-027/12:04:43	2ECd

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1021	027 22:13:42	32				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:2 TIC:0858	DTR		38368:27:735F	04-027/12:04:43	2ESd
1022	027 22:13:46	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	38368:28:001F	04-027/12:04:47	2ESf
1023	027 22:13:46	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		38368:28:002F	04-027/12:04:47	2ECs
1024	027 22:13:47	32				B- DRCRUS			38368:28:018F	04-027/12:04:48	2TB
1025	027 22:13:47	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		38368:28:025F	04-027/12:04:49	2ECf
1026	027 22:14:34	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38368:29:001F	04-027/12:05:35	2ESf
1027	027 22:14:34	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		38368:29:001F	04-027/12:05:35	2ECd
1028	027 22:14:34	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0567	DTR		38368:29:001F	04-027/12:05:35	2ESd
1029	027 22:14:34	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		38368:29:002F	04-027/12:05:35	2ECs

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1030	027 22:14:35	32				END PWSREC			38368:29:018F	04-027/12:05:36	2T
1031	028 00:00:00	32				VGR-32 OWLT IS 10H 08M 58S					2L
1032	028 00:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9683					2DP
1033	028 02:32:58	32			AC7SSB	(4 +168) SS BIAS CONTROL --- YAW	AACS		38373:52:003F	04-027/16:23:59	2ECa
1034	028 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9683 (D/L ONLY)					2DP
1035	028 04:20:00	32				CFG CODES					2DP
1036	028 06:35:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9683					2DP
1037	028 09:24:55	32	40 SET			10.2 DEGREE SET DSC-40					2V
1038	028 12:00:00	32				VGR-32 OWLT IS 10H 08M 59S					2L
1039	028 17:11:25	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1040	028 18:05:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9684 (D/L ONLY)					2DP
1041	028 18:05:00	32				CFG CODES					2DP
1042	029 00:00:00	32				VGR-32 OWLT IS 10H 09M 00S					2L
1043	029 04:50:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9684 (D/L ONLY)					2DP
1044	029 04:50:00	32				CFG CODES					2DP
1045	029 05:10:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9684					2DP
1046	029 06:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9684					2DP
1047	029 09:21:05	32	40 SET			10.2 DEGREE SET DSC-40					2V
1048	029 12:00:00	32				VGR-32 OWLT IS 10H 09M 01S					2L
1049	029 16:40:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9685 (D/L ONLY)					2DP
1050	029 16:40:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1051	029 17:07:33	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1052	029 19:54:37	32			AC7SSB	(3 +009) SS BIAS CONTROL - PITCH	AACS		38425:34:003F	04-029/09:45:35	2ECa
1053	029 21:40:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9685					2DP
1054	030 00:00:00	32				VGR-32 OWLT IS 10H 09M 01S					2L
1055	030 00:12:07	32		ACE ALL		>>>>>>> 1 HR WARNING <<<<<<<<<< FOR S/C-32 COMMAND MORATORIUM					2T
1056	030 01:12:07	32		ACE ALL		BEGIN S/C-32 COMMAND MORATORIUM					2T
1057	030 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9685 (D/L ONLY)					2DP
1058	030 04:20:00	32				CFG CODES					2DP
1059	030 06:30:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9685					2DP
1060	030 09:17:15	32	40 SET			10.2 DEGREE SET DSC-40					2V
1061	030 12:00:00	32				VGR-32 OWLT IS 10H 09M 02S					2L
1062	030 16:35:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9686 (D/L ONLY)					2DP
1063	030 16:35:00	32				CFG CODES					2DP
1064	030 17:03:42	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1065	030 19:17:03	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESF
1066	030 19:22:03	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0560	DTR		38454:53:205F	04-030/09:13:00	2ESd

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1067	030 19:22:03	32		ACE OPCH			FDS	CR-5T	38454:53:205F	04-030/09:13:00	2ESf
						FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11					
1068	030 21:00:15	32				B- GYONBC.32			38456:56:001F	04-030/10:51:11	2TB
1069	030 21:00:15	32				BEGIN GYONBC32			38456:56:001F	04-030/10:51:11	2T
1070	030 21:00:15	32			AC7GYP	(111) DRIRU PATTERN CONTROL GYRO/AXIS=B/PITCH C/YAW & ROLL	AACS		38456:56:003F	04-030/10:51:11	2ECa
1071	030 21:00:15	32			CC7GARP	GYRO A OFF	PWR		38456:56:004F	04-030/10:51:11	2ECp
1072	030 21:00:15	32					AACS		38456:56:004F	04-030/10:51:11	2ESa
						AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF					
1073	030 21:00:15	32			CC7GARP	GYRO A OFF	PWR		38456:56:006F	04-030/10:51:12	2ECp
1074	030 21:00:15	32			CC7PC	(352) GYRO A OFF	AACS		38456:56:008F	04-030/10:51:12	2ECa
1075	030 21:00:15	32			CC7GCP	GYRO C ON	PWR		38456:56:009F	04-030/10:51:12	2ECp
1076	030 21:00:15	32					AACS		38456:56:009F	04-030/10:51:12	2ESa
						AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: ON					
1077	030 21:00:15	32			CC7GCP	GYRO C ON	PWR		38456:56:011F	04-030/10:51:12	2ECp
1078	030 21:00:15	32			CC7PC	(373) GYRO C ON	AACS		38456:56:013F	04-030/10:51:12	2ECa
1079	030 21:00:16	32			CC7GBP	GYRO B ON	PWR		38456:56:013F	04-030/10:51:12	2ECp

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1080	030 21:00:16	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: ON	AACS		38456:56:013F	04-030/10:51:12	2ESa
1081	030 21:00:16	32			CC7GBP	GYRO B ON	PWR		38456:56:015F	04-030/10:51:12	2ECp
1082	030 21:00:16	32			CC7PC	(363) GYRO B ON	AACS		38456:56:018F	04-030/10:51:12	2ECa
1083	030 21:00:44	32				DRIRU INITIALIZATION			38456:56:484F	04-030/10:51:40	2T
1084	030 21:00:45	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		38456:56:501F	04-030/10:51:41	2ECa
1085	030 21:01:14	32				SET CALIB			38456:57:184F	04-030/10:52:10	2T
1086	030 21:01:15	32			AC7PAR	(7530 000001) PARAMETER LOAD	AACS		38456:57:203F	04-030/10:52:11	2ECa
1087	030 21:10:14	32				START GYRO FAULT TEST			38457:08:384F	04-030/11:01:10	2T
1088	030 21:10:15	32			CC7GY	(4) DRIRU FAULT TEST START	AACS		38457:08:401F	04-030/11:01:11	2ECa
1089	030 21:10:16	32				END GYONBC32			38457:08:418F	04-030/11:01:12	2T
1090	031 00:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9686					2DP
1091	031 00:00:00	32				VGR-32 OWLT IS 10H 09M 03S					2L
1092	031 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9686 (D/L ONLY)					2DP
1093	031 04:20:00	32				CFG CODES					2DP
1094	031 06:25:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9686					2DP
1095	031 09:13:25	32	40 SET			10.2 DEGREE SET DSC-40					2V
1096	031 11:00:15	32			AC7SSB	(4 +167) SS BIAS CONTROL --- YAW	AACS		38474:26:003F	04-031/00:51:11	2ECa
1097	031 12:00:00	32				VGR-32 OWLT IS 10H 09M 04S					2L
1098	031 16:59:51	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1099	031 18:45:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9687 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1100	031 18:45:00	32				CFG CODES					2DP
1101	032 00:00:00	32				VGR-32 OWLT IS 10H 09M 04S					2L
1102	032 00:42:04	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
1103	032 01:15:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9687					2DP
1104	032 04:20:00	32	49 AOS	OPCH ACE		AOS DSS-49 PASS-9687 (D/L ONLY)					2DP
1105	032 04:20:00	32				CFG CODES					2DP
1106	032 06:20:00	32	49 LOS	OPCH ACE		LOS DSS-49 PASS-9687					2DP
1107	032 09:09:35	32	40 SET			10.2 DEGREE SET DSC-40					2V
1108	032 12:00:00	32				VGR-32 OWLT IS 10H 09M 05S					2L
1109	032 16:55:59	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1110	032 19:10:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-9688 (D/L ONLY)					2DP
1111	032 19:10:00	32				CFG CODES					2DP
1112	032 22:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-9688					2DP
1113	033 00:00:00	32				VGR-32 OWLT IS 10H 09M 05S					2L
1114	033 09:05:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
1115	033 12:00:00	32				VGR-32 OWLT IS 10H 09M 06S					2L
1116	033 16:25:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9689 (D/L ONLY)					2DP
1117	033 16:25:00	32				CFG CODES					2DP
1118	033 16:52:07	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1119	033 20:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9689 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1138	034 21:49:08	32				B- DRGS4B			38577:57:001F	04-034/11:39:59	2TB
1139	034 21:49:08	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		38577:57:009F	04-034/11:40:00	2ECf
1140	034 21:49:52	32				BEGIN RECORDING PWS DATA			38577:57:734F	04-034/11:40:43	2T
1141	034 21:49:52	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		38577:57:735F	04-034/11:40:43	2ECd
1142	034 21:49:52	32				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:2 TIC:0560	DTR		38577:57:735F	04-034/11:40:43	2ESd
1143	034 21:49:56	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	38577:58:001F	04-034/11:40:47	2ESf
1144	034 21:49:56	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		38577:58:002F	04-034/11:40:47	2ECs
1145	034 21:49:57	32				B- DRCRUS			38577:58:018F	04-034/11:40:48	2TB
1146	034 21:49:57	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		38577:58:025F	04-034/11:40:49	2ECf
1147	034 21:50:44	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38577:59:001F	04-034/11:41:35	2ESf
1148	034 21:50:44	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		38577:59:001F	04-034/11:41:35	2ECd

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1149	034 21:50:44	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0269	DTR		38577:59:001F	04-034/11:41:35	2ESd
1150	034 21:50:44	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		38577:59:002F	04-034/11:41:35	2ECs
1151	034 21:50:45	32				END PWSREC			38577:59:018F	04-034/11:41:36	2T
1152	034 22:01:08	32				B- DTRMA-2.32			38578:12:001F	04-034/11:51:59	2TB
1153	034 22:01:08	32				BEGIN DTRMA232			38578:12:001F	04-034/11:51:59	2T
1154	034 22:01:08	32			CC16C	(2217) DTR STATE SELECT: SLEW	DTR		38578:12:002F	04-034/11:51:59	2ECd
1155	034 22:01:08	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:F TRK:7 TIC:0262	DTR		38578:12:002F	04-034/11:51:59	2ESd
1156	035 00:00:00	32				VGR-32 OWLT IS 10H 09M 08S					2L
1157	035 00:37:12	32			EOT	END OF TAPE			38581:27:063F	04-034/14:28:03	2Ed
1158	035 00:45:08	32			CC16C	(2228) DTR STATE SELECT: SLEW	DTR		38581:37:001F	04-034/14:35:59	2ECd
1159	035 00:45:08	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:R TRK:8 TIC:3633	DTR		38581:37:001F	04-034/14:35:59	2ESd
1160	035 00:45:08	32			EOT	END OF TAPE			38581:37:010F	04-034/14:36:00	2Ed
1161	035 01:50:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9690					2DP
1162	035 03:24:05	32			BOT	BEGIN OF TAPE			38584:55:562F	04-034/17:14:57	2Ed
1163	035 03:27:22	32				TAPE AT BOT			38584:59:634F	04-034/17:18:13	2T
1164	035 03:27:22	32				END DTRMA232			38584:59:634F	04-034/17:18:13	2T

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1193	035 20:10:21	32				AACS STATUS MODE : AAI GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: ON	AACS		38605:53:419F	04-035/10:01:12	2ESa
1194	035 20:10:21	32			CC7GARP	GYRO A OFF	PWR		38605:53:419F	04-035/10:01:12	2ECp
1195	035 20:10:21	32			CC7GARP	GYRO A OFF	PWR		38605:53:421F	04-035/10:01:12	2ECp
1196	035 20:10:21	32			CC7PC	(352) GYRO A OFF	AACS		38605:53:423F	04-035/10:01:13	2ECa
1197	035 20:10:21	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38605:53:424F	04-035/10:01:13	2ECp
1198	035 20:10:21	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38605:53:426F	04-035/10:01:13	2ECp
1199	035 20:10:21	32			CC7PC	(312) DUMMY PWR CMD	AACS		38605:53:428F	04-035/10:01:13	2ECa
1200	035 20:13:21	32			AC7TCD	(322 033167) TURN COMMAND AXIS=ROLL POL=NEG RNG SCALE=X10	AACS		38605:57:219F	04-035/10:04:12	2ECa
1201	036 00:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1202	036 00:38:20	32			SC32AJ	(10) PLS CONFIG CMD	FDS		38611:28:392F	04-035/14:29:11	2ECf
1203	036 01:11:27	32			SC32AJ	(11) PLS CONFIG CMD	FDS		38612:09:708F	04-035/15:02:18	2ECf
1204	036 01:44:36	32				ROLL TURN COMPLETE (NOMINAL)			38612:51:251F	04-035/15:35:26	2T
1205	036 01:47:02	32			CC7PC	(345) CMDED TURN COMPLETE	AACS		38612:54:290F	04-035/15:37:53	2ECa
1206	036 01:52:22	32			SC32AJ	(15) PLS CONFIG CMD	FDS		38613:01:025F	04-035/15:43:13	2ECf
1207	036 02:01:22	32				RESET CALIB			38613:12:218F	04-035/15:52:12	2T
1208	036 02:01:22	32			AC7PAR	(7530 000000) PARAMETER LOAD	AACS		38613:12:220F	04-035/15:52:12	2ECa
1209	036 02:01:52	32			CC7SS	(1) SS SEARCH ENABLE	AACS		38613:12:718F	04-035/15:52:42	2ECa
1210	036 02:01:52	32				AACS STATUS MODE : RAI GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: ON	AACS		38613:12:718F	04-035/15:52:42	2ESa

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1211	036 02:01:52	32			CC7PC	(327) IDET ACQUIRED	AACS		38613:12:719F	04-035/15:52:42	2ECa
1212	036 02:01:52	32			CC7GARP	GYRO A OFF	PWR		38613:12:719F	04-035/15:52:42	2ECp
1213	036 02:01:52	32			CC7GARP	GYRO A OFF	PWR		38613:12:721F	04-035/15:52:43	2ECp
1214	036 02:01:52	32			CC7PC	(352) GYRO A OFF	AACS		38613:12:724F	04-035/15:52:43	2ECa
1215	036 02:01:52	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38613:12:724F	04-035/15:52:43	2ECp
1216	036 02:01:52	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38613:12:726F	04-035/15:52:43	2ECp
1217	036 02:01:52	32			CC7PC	(312) DUMMY PWR CMD	AACS		38613:12:728F	04-035/15:52:43	2ECa
1218	036 02:07:52	32			CC7CT	(07) CST FLYBACK AND SWEEP	AACS		38613:20:318F	04-035/15:58:42	2ECa
1219	036 02:08:57	32				GYROS OFF			38613:21:601F	04-035/15:59:47	2T
1220	036 02:08:57	32					AACS		38613:21:601F	04-035/15:59:47	2ESa
						AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: ON					
1221	036 02:08:57	32			CC7PC	(307) STAR ACQUIRED	AACS		38613:21:602F	04-035/15:59:47	2ECa
1222	036 02:08:57	32			CC7GCRP	GYRO C OFF	PWR		38613:21:602F	04-035/15:59:47	2ECp
1223	036 02:08:57	32					AACS		38613:21:602F	04-035/15:59:47	2ESa
						AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF					
1224	036 02:08:57	32			CC7GCRP	GYRO C OFF	PWR		38613:21:605F	04-035/15:59:47	2ECp
1225	036 02:08:57	32			CC7PC	(372) GYRO C OFF	AACS		38613:21:607F	04-035/15:59:48	2ECa
1226	036 02:08:57	32			CC7GBRP	GYRO B OFF	PWR		38613:21:607F	04-035/15:59:48	2ECp

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1227	036 02:08:57	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		38613:21:607F	04-035/15:59:48	2ESa
1228	036 02:08:57	32			CC7GBRP	GYRO B OFF	PWR		38613:21:609F	04-035/15:59:48	2ECp
1229	036 02:08:57	32			CC7PC	(362) GYRO B OFF	AACS		38613:21:611F	04-035/15:59:48	2ECa
1230	036 02:08:57	32			CC7GARP	GYRO A OFF	PWR		38613:21:612F	04-035/15:59:48	2ECp
1231	036 02:08:58	32			CC7GARP	GYRO A OFF	PWR		38613:21:614F	04-035/15:59:48	2ECp
1232	036 02:08:58	32			CC7PC	(352) GYRO A OFF	AACS		38613:21:616F	04-035/15:59:48	2ECa
1233	036 02:08:58	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38613:21:617F	04-035/15:59:48	2ECp
1234	036 02:08:58	32			CC10CRP	TCM THRUSTER HEATERS OFF	PWR		38613:21:619F	04-035/15:59:48	2ECp
1235	036 02:08:58	32			CC7PC	(312) DUMMY PWR CMD	AACS		38613:21:621F	04-035/15:59:48	2ECa
1236	036 02:16:09	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
1237	036 02:16:09	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
1238	036 02:17:22	32				B- YAWDB			38613:32:218F	04-035/16:08:12	2TB
1239	036 02:17:22	32				YAWDB - .10			38613:32:218F	04-035/16:08:12	2T
1240	036 02:17:22	32			AC7PAR	(6741 001700) +YAW DB=.10 DEG	AACS		38613:32:220F	04-035/16:08:12	2ECa
1241	036 02:20:22	32				B- DRCSR			38613:36:018F	04-035/16:11:12	2TB
1242	036 02:20:22	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		38613:36:026F	04-035/16:11:13	2ECf

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1243	036 02:21:09	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38613:37:001F	04-035/16:11:59	2ESf
1244	036 02:21:09	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		38613:37:002F	04-035/16:11:59	2ECs
1245	036 02:21:10	32				END MAGROLBC32			38613:37:018F	04-035/16:12:00	2T
1246	036 05:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9691					2DP
1247	036 07:32:21	32			AC7SSB	(4 +165) SS BIAS CONTROL --- YAW	AACS		38620:06:003F	04-035/21:23:11	2ECa
1248	036 08:54:16	32	40 SET			10.2 DEGREE SET DSC-40					2V
1249	036 12:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1250	036 16:40:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1251	036 16:55:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9692 (D/L ONLY)					2DP
1252	036 16:55:00	32				CFG CODES					2DP
1253	037 00:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1254	037 00:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9692					2DP
1255	037 05:50:35	32		ACE ALL		END S/C-32 COMMAND MORATORIUM					2T
1256	037 08:50:26	32	40 SET			10.2 DEGREE SET DSC-40					2V
1257	037 11:17:10	32			AC7SSB	(3 +010) SS BIAS CONTROL - PITCH	AACS		38654:47:003F	04-037/01:07:59	2ECa
1258	037 12:00:00	32				VGR-32 OWLT IS 10H 09M 10S					2L
1259	037 16:36:40	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1260	037 21:55:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9693 (D/L ONLY)					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1299	038 16:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9694 (D/L ONLY)					2DP
1300	038 16:05:00	32				CFG CODES					2DP
1301	038 16:32:48	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1302	039 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1303	039 04:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9694					2DP
1304	039 08:42:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
1305	039 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1306	039 16:28:56	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1307	039 20:35:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9695 (D/L ONLY)					2DP
1308	039 20:35:00	32				CFG CODES					2DP
1309	039 22:33:59	32			AC7SSB	(4 +164) SS BIAS CONTROL --- YAW	AACS		38728:53:003F	04-039/12:24:47	2ECa
1310	040 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1311	040 01:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9695					2DP
1312	040 08:38:57	32	40 SET			10.2 DEGREE SET DSC-40					2V
1313	040 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1314	040 16:25:04	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1315	040 16:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9696 (D/L ONLY)					2DP
1316	040 16:40:00	32				CFG CODES					2DP
1317	041 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1318	041 00:40:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9696					2DP
1319	041 08:35:07	32	40 SET			10.2 DEGREE SET DSC-40					2V
1320	041 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1321	041 16:21:12	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1322	041 16:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9697 (D/L ONLY)					2DP
1323	041 16:30:00	32				CFG CODES					2DP
1324	041 21:21:00	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESF
1325	041 21:21:00	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
1326	041 21:21:48	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESF
1327	041 21:21:48	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
1328	041 21:25:12	32				BEGIN PWSREC			38787:27:001F	04-041/11:15:59	2T
1329	041 21:25:12	32				B- DRGS4B			38787:27:001F	04-041/11:15:59	2TB
1330	041 21:25:12	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		38787:27:010F	04-041/11:16:00	2ECF
1331	041 21:25:56	32				BEGIN RECORDING PWS DATA			38787:27:734F	04-041/11:16:43	2T
1332	041 21:25:56	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		38787:27:735F	04-041/11:16:43	2ECd
1333	041 21:25:56	32				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:3 TIC:0250	DTR		38787:27:735F	04-041/11:16:43	2ESd

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1357	042 01:59:36	32				END PESCAL			38793:10:001F	04-041/15:50:23	2T
1358	042 01:59:36	32				B- DRCRUS			38793:10:001F	04-041/15:50:23	2TB
1359	042 01:59:36	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		38793:10:010F	04-041/15:50:24	2ECf
1360	042 02:00:24	32		ACE	OPCH	FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38793:11:001F	04-041/15:51:11	2ESf
1361	042 02:00:24	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		38793:11:002F	04-041/15:51:11	2ECs
1362	042 02:00:25	32				END PMPCALLR			38793:11:018F	04-041/15:51:12	2T
1363	042 04:25:00	32	45 LOS	OPCH	ACE	LOS DSS-45 PASS-9697					2DP
1364	042 08:31:17	32	40 SET			10.2 DEGREE SET DSC-40					2V
1365	042 12:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1366	042 16:17:19	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1367	042 21:05:00	32	34 AOS	OPCH	ACE	AOS DSS-34 PASS-9698 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
1368	043 00:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1369	043 05:30:00	32	45 AOS	OPCH	ACE	AOS DSS-45 PASS-9698 (D/L ONLY)					2DP
1370	043 05:30:00	32				CFG CODES					2DP
1371	043 05:55:00	32	34 LOS	OPCH	ACE	LOS DSS-34 PASS-9698					2DP
1372	043 08:20:00	32	45 LOS	OPCH	ACE	LOS DSS-45 PASS-9698					2DP
1373	043 08:27:27	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1374	043 12:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1375	043 13:35:36	32			AC7SSB	(4 +163) SS BIAS CONTROL --- YAW	AACS		38837:40:003F	04-043/03:26:23	2ECa
1376	043 15:45:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9699 (D/L ONLY)					2DP
1377	043 15:45:00	32				CFG CODES					2DP
1378	043 16:13:27	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1379	044 00:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1380	044 00:40:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9699					2DP
1381	044 08:23:37	32	40 SET			10.2 DEGREE SET DSC-40					2V
1382	044 12:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1383	044 16:09:35	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1384	044 21:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9700 (D/L ONLY)					2DP
1385	044 21:05:00	32				CFG CODES					2DP
1386	045 00:00:00	32				VGR-32 OWLT IS 10H 09M 12S					2L
1387	045 02:39:36	32			AC7SSB	(3 +011) SS BIAS CONTROL - PITCH	AACS		38884:00:002F	04-044/16:30:23	2ECa
1388	045 05:35:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9700					2DP
1389	045 08:19:48	32	40 SET			10.2 DEGREE SET DSC-40					2V
1390	045 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1391	045 15:40:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9701 (D/L ONLY)					2DP
1392	045 15:40:00	32				CFG CODES					2DP
1393	045 16:05:42	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1394	046 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1395	046 01:00:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9701					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1396	046 08:15:58	32	40 SET			10.2 DEGREE SET DSC-40					2V
1397	046 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1398	046 16:01:49	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1399	046 18:35:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9702 (D/L ONLY)					2DP
1400	046 18:35:00	32				CFG CODES					2DP
1401	047 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1402	047 01:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9702					2DP
1403	047 04:37:11	32			AC7SSB	(4 +162) SS BIAS CONTROL --- YAW	AACS		38946:27:003F	04-046/18:27:59	2ECa
1404	047 08:12:08	32	40 SET			10.2 DEGREE SET DSC-40					2V
1405	047 09:54:11	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					2ESf
1406	047 09:59:11	32				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:3 TIC:0548	DTR		38953:09:405F	04-046/23:50:00	2ESd
1407	047 09:59:11	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38953:09:405F	04-046/23:50:00	2ESf
1408	047 12:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1409	047 15:57:57	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1410	047 20:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9703 (D/L ONLY)					2DP
1411	047 20:25:00	32				CFG CODES					2DP
1412	048 00:00:00	32				VGR-32 OWLT IS 10H 09M 11S					2L
1413	048 08:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9703					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1428	048 21:01:58	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	38996:58:001F	04-048/10:52:47	2ESf
1429	048 21:01:58	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		38996:58:002F	04-048/10:52:47	2ECs
1430	048 21:01:59	32				B- DRCRUS			38996:58:018F	04-048/10:52:48	2TB
1431	048 21:01:59	32			SC06BB	(53 0 07 0) FDS MODE TO: PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		38996:58:025F	04-048/10:52:49	2ECf
1432	048 21:02:46	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	38996:59:001F	04-048/10:53:35	2ESf
1433	048 21:02:46	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		38996:59:001F	04-048/10:53:35	2ECd
1434	048 21:02:46	32				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:3 TIC:0839	DTR		38996:59:001F	04-048/10:53:35	2ESd
1435	048 21:02:46	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		38996:59:002F	04-048/10:53:35	2ECs
1436	048 21:02:47	32				END PWSREC			38996:59:018F	04-048/10:53:36	2T
1437	049 00:00:00	32				VGR-32 OWLT IS 10H 09M 10S					2L
1438	049 01:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9704					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1439	049 08:04:28	32	40 SET			10.2 DEGREE SET DSC-40					2V
1440	049 12:00:00	32				VGR-32 OWLT IS 10H 09M 10S					2L
1441	049 15:20:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9705 (D/L ONLY)					2DP
1442	049 15:20:00	32				CFG CODES					2DP
1443	049 15:50:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1444	050 00:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1445	050 01:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9705					2DP
1446	050 08:00:39	32	40 SET			10.2 DEGREE SET DSC-40					2V
1447	050 12:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1448	050 15:46:18	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1449	050 19:38:45	32			AC7SSB	(4 +161) SS BIAS CONTROL --- YAW	AACS		39055:14:003F	04-050/09:29:35	2ECa
1450	050 20:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-9706 (D/L ONLY)					2DP
1451	050 20:10:00	32				CFG CODES					2DP
1452	051 00:00:00	32				VGR-32 OWLT IS 10H 09M 09S					2L
1453	051 04:05:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-9706					2DP
1454	051 07:56:49	32	40 SET			10.2 DEGREE SET DSC-40					2V
1455	051 12:00:00	32				VGR-32 OWLT IS 10H 09M 08S					2L
1456	051 15:42:25	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1457	051 18:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9707 (D/L ONLY)					2DP
1458	051 18:30:00	32				CFG CODES					2DP
1459	052 00:00:00	32				VGR-32 OWLT IS 10H 09M 08S					2L
1460	052 03:30:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9707					2DP

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1461	052 07:52:59	32	40 SET			10.2 DEGREE SET DSC-40					2V
1462	052 12:00:00	32				VGR-32 OWLT IS 10H 09M 08S					2L
1463	052 15:10:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9708 (D/L ONLY)					2DP
1464	052 15:10:00	32				CFG CODES					2DP
1465	052 15:38:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1466	053 00:00:00	32				VGR-32 OWLT IS 10H 09M 07S					2L
1467	053 01:55:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9708					2DP
1468	053 07:49:09	32	40 SET			10.2 DEGREE SET DSC-40					2V
1469	053 12:00:00	32				VGR-32 OWLT IS 10H 09M 07S					2L
1470	053 15:15:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9709 (D/L ONLY)					2DP
1471	053 15:15:00	32				CFG CODES					2DP
1472	053 15:34:38	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1473	054 00:00:00	32				VGR-32 OWLT IS 10H 09M 06S					2L
1474	054 04:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-9709					2DP
1475	054 07:45:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
1476	054 10:40:18	32			AC7SSB	(4 +160) SS BIAS CONTROL --- YAW	AACS		39164:01:003F	04-054/00:31:11	2ECa
1477	054 12:00:00	32				VGR-32 OWLT IS 10H 09M 06S					2L
1478	054 15:00:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-9710 (D/L ONLY)					2DP
1479	054 15:00:00	32				CFG CODES					2DP
1480	054 15:30:45	32	40RISE			10.2 DEGREE RISE DSC-40					2V
1481	054 19:51:28	32				FINAL SPACECRAFT STATUS			39175:29:788F	04-054/09:42:23	2TI
1482	054 19:51:28	32				RADIO STATUS			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1483	054 19:51:28	32			DC2AR	S-BAND RANGING OFF			39175:29:788F	04-054/09:42:23	2TI
1484	054 19:51:28	32			DC2DR	S-BAND LO PWR			39175:29:788F	04-054/09:42:23	2TI
1485	054 19:51:28	32			DC2HR	X-BAND LO PWR			39175:29:788F	04-054/09:42:23	2TI
1486	054 19:51:28	32			DC2N	X-BAND RANGING ON			39175:29:788F	04-054/09:42:23	2TI
1487	054 19:51:28	32			DC2P	2 WAY NON-COHERENT ON			39175:29:788F	04-054/09:42:23	2TI
1488	054 19:51:28	32			DC2Q	USO ON			39175:29:788F	04-054/09:42:23	2TI
1489	054 19:51:28	32			CC2BRP	S-BAND EXC-2 SEL			39175:29:788F	04-054/09:42:23	2TI
1490	054 19:51:28	32			CC2CP	S-BAND TRANS-1 SEL			39175:29:788F	04-054/09:42:23	2TI
1491	054 19:51:28	32			CC2FRP	RCVR-2 SEL			39175:29:788F	04-054/09:42:23	2TI
1492	054 19:51:28	32			CC2JRP	X-BAND EXC-2 SEL			39175:29:788F	04-054/09:42:23	2TI
1493	054 19:51:28	32			CC2GP	X-BAND ON			39175:29:788F	04-054/09:42:23	2TI
1494	054 19:51:28	32			CC2KRP	S-BAND OFF			39175:29:788F	04-054/09:42:23	2TI
1495	054 19:51:28	32			CC2LP	X-BAND TWTA-1 SEL			39175:29:788F	04-054/09:42:23	2TI
1496	054 19:51:28	32			CC2MP	S-BAND EXC ON			39175:29:788F	04-054/09:42:23	2TI
1497	054 19:51:28	32			DC2E	HGA SELECT			39175:29:788F	04-054/09:42:23	2TI
1498	054 19:51:28	32			CC1T	BAY 1 HTR ON			39175:29:788F	04-054/09:42:23	2TI
1499	054 19:51:28	32				MDS STATUS			39175:29:788F	04-054/09:42:23	2TI
1500	054 19:51:28	32			CC3BP	TMU ON			39175:29:788F	04-054/09:42:23	2TI
1501	054 19:51:28	32			CC3GP	TMU-A SEL			39175:29:788F	04-054/09:42:23	2TI
1502	054 19:51:28	32			CC3HRP	CDU-B SEL			39175:29:788F	04-054/09:42:23	2TI
1503	054 19:51:28	32			CC3A	32310 X-BAND			39175:29:788F	04-054/09:42:23	2TI
1504	054 19:51:28	32			CC3A	28301 S-BAND			39175:29:788F	04-054/09:42:23	2TI
1505	054 19:51:28	32				POWER STATUS			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1506	054 19:51:28	32			CC4A	UNDERVOLTAGE TRIP RESET			39175:29:788F	04-054/09:42:23	2TI
1507	054 19:51:28	32			CC4K	RTG-1 DIODE BYPASS ON			39175:29:788F	04-054/09:42:23	2TI
1508	054 19:51:28	32			CC4L	RTG-2 DIODE BYPASS ON			39175:29:788F	04-054/09:42:23	2TI
1509	054 19:51:28	32			CC4M	RTG-3 DIODE BYPASS ON			39175:29:788F	04-054/09:42:23	2TI
1510	054 19:51:28	32				CCS STATUS			39175:29:788F	04-054/09:42:23	2TI
1511	054 19:51:28	32			DC5AR	CCS TOL DET ENABLE			39175:29:788F	04-054/09:42:23	2TI
1512	054 19:51:28	32				FDS STATUS			39175:29:788F	04-054/09:42:23	2TI
1513	054 19:51:28	32			CC6CP	FDS ON/ISS PWR ENABLE			39175:29:788F	04-054/09:42:23	2TI
1514	054 19:51:28	32			CC6AA	0 SVC-W1			39175:29:788F	04-054/09:42:23	2TI
1515	054 19:51:28	32			CC6AD	2210 SVC-W4			39175:29:788F	04-054/09:42:23	2TI
1516	054 19:51:28	32			CC6AE	30003 SVC-W5			39175:29:788F	04-054/09:42:23	2TI
1517	054 19:51:28	32			CC6AP	FDS PWR CONV A SEL			39175:29:788F	04-054/09:42:23	2TI
1518	054 19:51:28	32			CC6AB	01110 SVC-W2			39175:29:788F	04-054/09:42:23	2TI
1519	054 19:51:28	32			SC06BB	530070 FDS DATA MODE			39175:29:788F	04-054/09:42:23	2TI
1520	054 19:51:28	32				AACS STATUS			39175:29:788F	04-054/09:42:23	2TI
1521	054 19:51:28	32			AC7PCG	14 HYBIC 2 PWR ON			39175:29:788F	04-054/09:42:23	2TI
1522	054 19:51:28	32			CC7ML	05 CST ON			39175:29:788F	04-054/09:42:23	2TI
1523	054 19:51:28	32			AC7CTG	10 376 CST HI GATE			39175:29:788F	04-054/09:42:23	2TI
1524	054 19:51:28	32			AC7CTG	11 422 CST LO GATE			39175:29:788F	04-054/09:42:23	2TI
1525	054 19:51:28	32			AC7GYP	111 GYRO PATTERN			39175:29:788F	04-054/09:42:23	2TI
1526	054 19:51:28	32			AC7PCG	52 GYRO A OFF			39175:29:788F	04-054/09:42:23	2TI
1527	054 19:51:28	32			AC7PCG	62 GYRO B OFF			39175:29:788F	04-054/09:42:23	2TI
1528	054 19:51:28	32			AC7PCG	72 GYRO C OFF			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1529	054 19:51:28	32			AC7DDB	000480 DEAD BAND CONTROL			39175:29:788F	04-054/09:42:23	2TI
1530	054 19:51:28	32			AC7PAR	7530 000000 GYRO OFF NORM			39175:29:788F	04-054/09:42:23	2TI
1531	054 19:51:28	32			AC7PAR	6740 000740 PITCH DEADBAND			39175:29:788F	04-054/09:42:23	2TI
1532	054 19:51:28	32			AC7PAR	6741 001700 YAW DEADBAND			39175:29:788F	04-054/09:42:23	2TI
1533	054 19:51:28	32			AC7PAR	6742 004540 ROLL DEADBAND			39175:29:788F	04-054/09:42:23	2TI
1534	054 19:51:28	32			DEADBAND	DEAD BAND STATE: 05 10 25			39175:29:788F	04-054/09:42:23	2TI
1535	054 19:51:28	32			CC7SS	1 AACS TO RAI			39175:29:788F	04-054/09:42:23	2TI
1536	054 19:51:28	32			CC7CT	03 CST CONE ANGLE 3			39175:29:788F	04-054/09:42:23	2TI
1537	054 19:51:28	32			CC7AHRP	SS HTR A OFF			39175:29:788F	04-054/09:42:23	2TI
1538	054 19:51:28	32			CC7BHP	SS HTR B ON			39175:29:788F	04-054/09:42:23	2TI
1539	054 19:51:28	32			CC7ML	01 FDS CHAN A			39175:29:788F	04-054/09:42:23	2TI
1540	054 19:51:28	32			CC7ML	09 TCAPU FAULT ENA			39175:29:788F	04-054/09:42:23	2TI
1541	054 19:51:28	32			AC7PCG	61 AACS BAY 6 HTR A OFF			39175:29:788F	04-054/09:42:23	2TI
1542	054 19:51:28	32			AC7PCG	71 AACS BAY 6 HTR B OFF			39175:29:788F	04-054/09:42:23	2TI
1543	054 19:51:28	32			CC7MMRP	PROC/MEM 2 SELECT			39175:29:788F	04-054/09:42:23	2TI
1544	054 19:51:28	32			CC7SHRP	AZ SCAN ACTUATOR HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1545	054 19:51:28	32			AC7PCG	22 CST SUN SHUTTER OFF			39175:29:788F	04-054/09:42:23	2TI
1546	054 19:51:28	32			AC7PCG	10 ISO VALVE BRANCH 1 OFF			39175:29:788F	04-054/09:42:23	2TI
1547	054 19:51:28	32			AC7PCG	20 ISO VALVE BRANCH 2 OFF			39175:29:788F	04-054/09:42:23	2TI
1548	054 19:51:28	32			CC1PHRP	SCAN PLAT SUPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1549	054 19:51:28	32			CC77MRP	MAM OFF			39175:29:788F	04-054/09:42:23	2TI
1550	054 19:51:28	32			DC77PR	NON-PRIME FCP/MEM OFF			39175:29:788F	04-054/09:42:23	2TI
1551	054 19:51:28	32			DC77XR	MAM COMMAND DISABLE			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1552	054 19:51:28	32				PYRO STATUS			39175:29:788F	04-054/09:42:23	2TI
1553	054 19:51:28	32			CC8D	PSU INSTRUMENTATION ON			39175:29:788F	04-054/09:42:23	2TI
1554	054 19:51:28	32			DC8XR	PYRO DISABLE			39175:29:788F	04-054/09:42:23	2TI
1555	054 19:51:28	32				PROPULSION STATUS			39175:29:788F	04-054/09:42:23	2TI
1556	054 19:51:28	32			CC10CRP	TCM HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1557	054 19:51:28	32			CC10DR	AP BR1 HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1558	054 19:51:28	32			CC10E	AP BR2 HTR ON			39175:29:788F	04-054/09:42:23	2TI
1559	054 19:51:28	32			CC10TRP	TCM LINE HTRS OFF			39175:29:788F	04-054/09:42:23	2TI
1560	054 19:51:28	32				DSS STATUS			39175:29:788F	04-054/09:42:23	2TI
1561	054 19:51:28	32			CC16BR	DSS 10 W REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1562	054 19:51:28	32			CC16AP	DSS ON			39175:29:788F	04-054/09:42:23	2TI
1563	054 19:51:28	32			CC1DR	BAY 2 19 W HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1564	054 19:51:28	32			CC16C	7213 DSS CONTROL			39175:29:788F	04-054/09:42:23	2TI
1565	054 19:51:28	32				SCIENCE PWR STATUS			39175:29:788F	04-054/09:42:23	2TI
1566	054 19:51:28	32			CC1CR	MAG COIL OFF			39175:29:788F	04-054/09:42:23	2TI
1567	054 19:51:28	32			CC21A	CRS ON			39175:29:788F	04-054/09:42:23	2TI
1568	054 19:51:28	32			CC21B	CRS REPL HTR ON			39175:29:788F	04-054/09:42:23	2TI
1569	054 19:51:28	32			CC21CR	CRS SUPP HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1570	054 19:51:28	32			CC22A	PRA ON			39175:29:788F	04-054/09:42:23	2TI
1571	054 19:51:28	32			CC23A	PWS ON			39175:29:788F	04-054/09:42:23	2TI
1572	054 19:51:28	32			CC25A	LECP ON			39175:29:788F	04-054/09:42:23	2TI
1573	054 19:51:28	32			CC25B	LECP STEPPER MOTOR ON			39175:29:788F	04-054/09:42:23	2TI
1574	054 19:51:28	32			CC25CR	LECP REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1575	054 19:51:28	32			CC25D	LECP MAIN SUPP HTR ON			39175:29:788F	04-054/09:42:23	2TI
1576	054 19:51:28	32			CC25E	LECP LEPT SUPP HTR ON			39175:29:788F	04-054/09:42:23	2TI
1577	054 19:51:28	32			CC27BR	PPS SUPP HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1578	054 19:51:28	32			CC32A	PLS ON			39175:29:788F	04-054/09:42:23	2TI
1579	054 19:51:28	32			CC32B	PLS SUPP HTR ON			39175:29:788F	04-054/09:42:23	2TI
1580	054 19:51:28	32			CC32CR	PLS REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1581	054 19:51:28	32			CC34AR	UVS OFF			39175:29:788F	04-054/09:42:23	2TI
1582	054 19:51:28	32			CC34BR	UVS REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1583	054 19:51:28	32			CC35AR	MAG OFF			39175:29:788F	04-054/09:42:23	2TI
1584	054 19:51:28	32			CC35B	MAG STANDBY ON			39175:29:788F	04-054/09:42:23	2TI
1585	054 19:51:28	32			CC35GR	MAG SENSOR HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1586	054 19:51:28	32			CC36GR	ISS WA VID REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1587	054 19:51:28	32			CC36HR	ISS WA ELEC REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1588	054 19:51:28	32			CC36CRP	ISS NA OPTICS HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1589	054 19:51:28	32			CC36FRP	ISS NA VID REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1590	054 19:51:28	32			CC36JRP	ISS NA ELEC REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1591	054 19:51:28	32			CC39DR	IRIS REPL HTR OFF			39175:29:788F	04-054/09:42:23	2TI
1592	054 19:51:28	32			CC39FR	IRIS STANDBY A SUPPLY OFF			39175:29:788F	04-054/09:42:23	2TI
1593	054 19:51:28	32			CC39BR	IRIS STANDBY B SUPPLY OFF			39175:29:788F	04-054/09:42:23	2TI
1594	054 19:51:28	32				SCIENCE INSTRUMENT STATUS			39175:29:788F	04-054/09:42:23	2TI
1595	054 19:51:28	32			SC21AF	01000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1596	054 19:51:28	32			SC21AF	02000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1597	054 19:51:28	32			SC21AF	03010 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1598	054 19:51:28	32			SC21AF	04000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1599	054 19:51:28	32			SC21AF	05302 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1600	054 19:51:28	32			SC21AF	06200 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1601	054 19:51:28	32			SC21AF	07000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1602	054 19:51:28	32			SC21AF	08200 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1603	054 19:51:28	32			SC21AF	10000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1604	054 19:51:28	32			SC21AF	11000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1605	054 19:51:28	32			SC21AF	12000 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1606	054 19:51:28	32			SC21AF	13004 CRS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1607	054 19:51:28	32			SC21AG	CRS HV FLAG			39175:29:788F	04-054/09:42:23	2TI
1608	054 19:51:28	32			SC21AH	CRS CAL-ST FLAG			39175:29:788F	04-054/09:42:23	2TI
1609	054 19:51:28	32			SC22AF	1347 PRA CONFIGURATION CMD			39175:29:788F	04-054/09:42:23	2TI
1610	054 19:51:28	32			SC22NU	0000 PRA MODE SELECT			39175:29:788F	04-054/09:42:23	2TI
1611	054 19:51:28	32			SC23AD	5 PWS CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1612	054 19:51:28	32			SC25AH	1677 LECP CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1613	054 19:51:28	32			SC25AH	3017 LECP CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1614	054 19:51:28	32			SC25AH	5600 LECP CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1615	054 19:51:28	32			SC25AH	6032 LECP CMD WORD			39175:29:788F	04-054/09:42:23	2TI
1616	054 19:51:28	32			SC25AJ	1 LECP MOTOR STEP CMD			39175:29:788F	04-054/09:42:23	2TI
1617	054 19:51:28	32			SC25AN	0 LECP NEAR/FAR ENC			39175:29:788F	04-054/09:42:23	2TI
1618	054 19:51:28	32			SC25AQ	5200 LECP SAFE CMD			39175:29:788F	04-054/09:42:23	2TI
1619	054 19:51:28	32			SC32AF	2 PLS E1 INT/AMP GAIN			39175:29:788F	04-054/09:42:23	2TI
1620	054 19:51:28	32			SC32AG	2 PLS E2 INT/AMP GAIN			39175:29:788F	04-054/09:42:23	2TI

FINAL SEQUENCE FOR JSX B122 (TOL/B122F - EVTSDR/B122NA)

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
1621	054 19:51:28	32			SC32AH	2 PLS M INT/AMP GAIN			39175:29:788F	04-054/09:42:23	2TI
1622	054 19:51:28	32			SC32AJ	15 PLS CONFIG CMD			39175:29:788F	04-054/09:42:23	2TI
1623	054 19:51:28	32			SC32AK	2 PLS L INT/AMP GAIN			39175:29:788F	04-054/09:42:23	2TI
1624	054 19:51:28	32			SC32AL	216 PLS M START WORD 1			39175:29:788F	04-054/09:42:23	2TI
1625	054 19:51:28	32			SC32AM	116 PLS M START WORD 2			39175:29:788F	04-054/09:42:23	2TI
1626	054 19:51:28	32			SC32AN	2 PLS M MODE			39175:29:788F	04-054/09:42:23	2TI
1627	054 19:51:28	32			SC32AP	3 PLS E1 SHRT			39175:29:788F	04-054/09:42:23	2TI
1628	054 19:51:28	32			SC32AQ	3 PLS E2 SHRT			39175:29:788F	04-054/09:42:23	2TI
1629	054 19:51:28	32			SC32AR	3 PLS L SHORT			39175:29:788F	04-054/09:42:23	2TI
1630	054 19:51:28	32			SC32AS	2 PLS E1 LONG			39175:29:788F	04-054/09:42:23	2TI
1631	054 19:51:28	32			SC32AT	2 PLS E2 LONG			39175:29:788F	04-054/09:42:23	2TI
1632	054 19:51:28	32			SC32AU	2 PLS L LONG			39175:29:788F	04-054/09:42:23	2TI
1633	054 19:51:28	32			SC34AE	13 UVS MODE/HV LEVEL			39175:29:788F	04-054/09:42:23	2TI
1634	054 19:51:28	32			SC34AF	0 UVS READ OUT FLAG			39175:29:788F	04-054/09:42:23	2TI
1635	054 19:51:28	32			SC35AI	030001 MAG HFM/EL FLIP/IFC/LFM			39175:29:788F	04-054/09:42:23	2TI
1636	054 19:51:28	32			SC35AO	030001 MAG HFM/PRIME/IFC/LFM RAN			39175:29:788F	04-054/09:42:23	2TI