



FINAL FLIGHT SOE

S/C 32

SEQUENCE ID B134CC DATE OF RELEASE January 24, 2007

EXECUTION PERIOD 01/30/2007 to 02/01/2007 (07-030 to 07-032)

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 B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32				INITIAL SPACECRAFT STATUS			03669:29:788F	06-324/09:42:23	2TI
2	324 20:57:04	32				RADIO STATUS			03669:29:788F	06-324/09:42:23	2TI
3	324 20:57:04	32			DC2AR	S-BAND RANGING OFF			03669:29:788F	06-324/09:42:23	2TI
4	324 20:57:04	32			DC2DR	S-BAND LO PWR			03669:29:788F	06-324/09:42:23	2TI
5	324 20:57:04	32			DC2HR	X-BAND LO PWR			03669:29:788F	06-324/09:42:23	2TI
6	324 20:57:04	32			DC2N	X-BAND RANGING ON			03669:29:788F	06-324/09:42:23	2TI
7	324 20:57:04	32			DC2P	2 WAY NON-COHERENT ON			03669:29:788F	06-324/09:42:23	2TI
8	324 20:57:04	32			DC2Q	USO ON			03669:29:788F	06-324/09:42:23	2TI
9	324 20:57:04	32			CC2BRP	S-BAND EXC-2 SEL			03669:29:788F	06-324/09:42:23	2TI
10	324 20:57:04	32			CC2CP	S-BAND TRANS-1 SEL			03669:29:788F	06-324/09:42:23	2TI
11	324 20:57:04	32			CC2FRP	RCVR-2 SEL			03669:29:788F	06-324/09:42:23	2TI
12	324 20:57:04	32			CC2JRP	X-BAND EXC-2 SEL			03669:29:788F	06-324/09:42:23	2TI
13	324 20:57:04	32			CC2GP	X-BAND ON			03669:29:788F	06-324/09:42:23	2TI
14	324 20:57:04	32			CC2KRP	S-BAND OFF			03669:29:788F	06-324/09:42:23	2TI
15	324 20:57:04	32			CC2LP	X-BAND TWTA-1 SEL			03669:29:788F	06-324/09:42:23	2TI
16	324 20:57:04	32			CC2MP	S-BAND EXC ON			03669:29:788F	06-324/09:42:23	2TI
17	324 20:57:04	32			DC2E	HGA SELECT			03669:29:788F	06-324/09:42:23	2TI
18	324 20:57:04	32			CC1T	BAY 1 HTR ON			03669:29:788F	06-324/09:42:23	2TI
19	324 20:57:04	32				MDS STATUS			03669:29:788F	06-324/09:42:23	2TI
20	324 20:57:04	32			CC3BP	TMU ON			03669:29:788F	06-324/09:42:23	2TI
21	324 20:57:04	32			CC3GP	TMU-A SEL			03669:29:788F	06-324/09:42:23	2TI
22	324 20:57:04	32			CC3HRP	CDU-B SEL			03669:29:788F	06-324/09:42:23	2TI
23	324 20:57:04	32			CC3A	32310 X-BAND			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			CC3A	28311 S-BAND			03669:29:788F	06-324/09:42:23	2TI
25	324 20:57:04	32				POWER STATUS			03669:29:788F	06-324/09:42:23	2TI
26	324 20:57:04	32			CC4A	UNDERVOLTAGE TRIP RESET			03669:29:788F	06-324/09:42:23	2TI
27	324 20:57:04	32			CC4K	RTG-1 DIODE BYPASS ON			03669:29:788F	06-324/09:42:23	2TI
28	324 20:57:04	32			CC4L	RTG-2 DIODE BYPASS ON			03669:29:788F	06-324/09:42:23	2TI
29	324 20:57:04	32			CC4M	RTG-3 DIODE BYPASS ON			03669:29:788F	06-324/09:42:23	2TI
30	324 20:57:04	32				CCS STATUS			03669:29:788F	06-324/09:42:23	2TI
31	324 20:57:04	32			DC5AR	CCS TOL DET ENABLE			03669:29:788F	06-324/09:42:23	2TI
32	324 20:57:04	32				FDS STATUS			03669:29:788F	06-324/09:42:23	2TI
33	324 20:57:04	32			CC6CP	FDS ON/ISS PWR ENABLE			03669:29:788F	06-324/09:42:23	2TI
34	324 20:57:04	32			CC6AA	0 SVC-W1			03669:29:788F	06-324/09:42:23	2TI
35	324 20:57:04	32			CC6AD	2210 SVC-W4			03669:29:788F	06-324/09:42:23	2TI
36	324 20:57:04	32			CC6AE	30003 SVC-W5			03669:29:788F	06-324/09:42:23	2TI
37	324 20:57:04	32			CC6AP	FDS PWR CONV A SEL			03669:29:788F	06-324/09:42:23	2TI
38	324 20:57:04	32			CC6AB	01110 SVC-W2			03669:29:788F	06-324/09:42:23	2TI
39	324 20:57:04	32			SC06BB	530070 FDS DATA MODE			03669:29:788F	06-324/09:42:23	2TI
40	324 20:57:04	32				AACS STATUS			03669:29:788F	06-324/09:42:23	2TI
41	324 20:57:04	32			AC7PCG	14 HYBIC 2 PWR ON			03669:29:788F	06-324/09:42:23	2TI
42	324 20:57:04	32			CC7ML	05 CST ON			03669:29:788F	06-324/09:42:23	2TI
43	324 20:57:04	32			AC7CTG	10 376 CST HI GATE			03669:29:788F	06-324/09:42:23	2TI
44	324 20:57:04	32			AC7CTG	11 422 CST LO GATE			03669:29:788F	06-324/09:42:23	2TI
45	324 20:57:04	32			AC7GYP	111 GYRO PATTERN			03669:29:788F	06-324/09:42:23	2TI
46	324 20:57:04	32			AC7PCG	52 GYRO A OFF			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			AC7PCG	62 GYRO B OFF			03669:29:788F	06-324/09:42:23	2TI
48	324 20:57:04	32			AC7PCG	72 GYRO C OFF			03669:29:788F	06-324/09:42:23	2TI
49	324 20:57:04	32			AC7DDB	000480 DEAD BAND CONTROL			03669:29:788F	06-324/09:42:23	2TI
50	324 20:57:04	32			AC7PAR	7530 000000 GYRO OFF NORM			03669:29:788F	06-324/09:42:23	2TI
51	324 20:57:04	32			AC7PAR	6740 000740 PITCH DEADBAND			03669:29:788F	06-324/09:42:23	2TI
52	324 20:57:04	32			AC7PAR	6741 001700 YAW DEADBAND			03669:29:788F	06-324/09:42:23	2TI
53	324 20:57:04	32			AC7PAR	6742 004540 ROLL DEADBAND			03669:29:788F	06-324/09:42:23	2TI
54	324 20:57:04	32			DEADBAND	DEAD BAND STATE: 05 10 25			03669:29:788F	06-324/09:42:23	2TI
55	324 20:57:04	32			CC7SS	1 AACS TO RAI			03669:29:788F	06-324/09:42:23	2TI
56	324 20:57:04	32			CC7CT	03 CST CONE ANGLE 3			03669:29:788F	06-324/09:42:23	2TI
57	324 20:57:04	32			CC7AHRP	SS HTR A OFF			03669:29:788F	06-324/09:42:23	2TI
58	324 20:57:04	32			CC7BHP	SS HTR B ON			03669:29:788F	06-324/09:42:23	2TI
59	324 20:57:04	32			CC7ML	01 FDS CHAN A			03669:29:788F	06-324/09:42:23	2TI
60	324 20:57:04	32			CC7ML	09 TCAPU FAULT ENA			03669:29:788F	06-324/09:42:23	2TI
61	324 20:57:04	32			AC7PCG	61 AACS BAY 6 HTR A OFF			03669:29:788F	06-324/09:42:23	2TI
62	324 20:57:04	32			AC7PCG	71 AACS BAY 6 HTR B OFF			03669:29:788F	06-324/09:42:23	2TI
63	324 20:57:04	32			CC7MMRP	PROC/MEM 2 SELECT			03669:29:788F	06-324/09:42:23	2TI
64	324 20:57:04	32			CC7SHRP	AZ SCAN ACTUATOR HTR OFF			03669:29:788F	06-324/09:42:23	2TI
65	324 20:57:04	32			AC7PCG	22 CST SUN SHUTTER OFF			03669:29:788F	06-324/09:42:23	2TI
66	324 20:57:04	32			AC7PCG	10 ISO VALVE BRANCH 1 OFF			03669:29:788F	06-324/09:42:23	2TI
67	324 20:57:04	32			AC7PCG	20 ISO VALVE BRANCH 2 OFF			03669:29:788F	06-324/09:42:23	2TI
68	324 20:57:04	32			CC1PHRP	SCAN PLAT SUPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
69	324 20:57:04	32			CC77MRP	MAM OFF			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			DC77PR	NON-PRIME FCP/MEM OFF			03669:29:788F	06-324/09:42:23	2TI
71	324 20:57:04	32			DC77XR	MAM COMMAND DISABLE			03669:29:788F	06-324/09:42:23	2TI
72	324 20:57:04	32				PYRO STATUS			03669:29:788F	06-324/09:42:23	2TI
73	324 20:57:04	32			CC8D	PSU INSTRUMENTATION ON			03669:29:788F	06-324/09:42:23	2TI
74	324 20:57:04	32			DC8XR	PYRO DISABLE			03669:29:788F	06-324/09:42:23	2TI
75	324 20:57:04	32				PROPULSION STATUS			03669:29:788F	06-324/09:42:23	2TI
76	324 20:57:04	32			CC10CRP	TCM HTR OFF			03669:29:788F	06-324/09:42:23	2TI
77	324 20:57:04	32			CC10DR	AP BR1 HTR OFF			03669:29:788F	06-324/09:42:23	2TI
78	324 20:57:04	32			CC10E	AP BR2 HTR ON			03669:29:788F	06-324/09:42:23	2TI
79	324 20:57:04	32			CC10TRP	TCM LINE HTRS OFF			03669:29:788F	06-324/09:42:23	2TI
80	324 20:57:04	32				DSS STATUS			03669:29:788F	06-324/09:42:23	2TI
81	324 20:57:04	32			CC16BR	DSS 10 W REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
82	324 20:57:04	32			CC16AP	DSS ON			03669:29:788F	06-324/09:42:23	2TI
83	324 20:57:04	32			CC1DR	BAY 2 19 W HTR OFF			03669:29:788F	06-324/09:42:23	2TI
84	324 20:57:04	32			CC16C	7222 DSS CONTROL			03669:29:788F	06-324/09:42:23	2TI
85	324 20:57:04	32				SCIENCE PWR STATUS			03669:29:788F	06-324/09:42:23	2TI
86	324 20:57:04	32			CC1CR	MAG COIL OFF			03669:29:788F	06-324/09:42:23	2TI
87	324 20:57:04	32			CC21A	CRS ON			03669:29:788F	06-324/09:42:23	2TI
88	324 20:57:04	32			CC21B	CRS REPL HTR ON			03669:29:788F	06-324/09:42:23	2TI
89	324 20:57:04	32			CC21CR	CRS SUPP HTR OFF			03669:29:788F	06-324/09:42:23	2TI
90	324 20:57:04	32			CC22A	PRA ON			03669:29:788F	06-324/09:42:23	2TI
91	324 20:57:04	32			CC23A	PWS ON			03669:29:788F	06-324/09:42:23	2TI
92	324 20:57:04	32			CC25A	LECP ON			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			CC25B	LECP STEPPER MOTOR ON			03669:29:788F	06-324/09:42:23	2TI
94	324 20:57:04	32			CC25CR	LECP REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
95	324 20:57:04	32			CC25D	LECP MAIN SUPP HTR ON			03669:29:788F	06-324/09:42:23	2TI
96	324 20:57:04	32			CC25E	LECP LEPT SUPP HTR ON			03669:29:788F	06-324/09:42:23	2TI
97	324 20:57:04	32			CC27BR	PPS SUPP HTR OFF			03669:29:788F	06-324/09:42:23	2TI
98	324 20:57:04	32			CC32A	PLS ON			03669:29:788F	06-324/09:42:23	2TI
99	324 20:57:04	32			CC32B	PLS SUPP HTR ON			03669:29:788F	06-324/09:42:23	2TI
100	324 20:57:04	32			CC32CR	PLS REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
101	324 20:57:04	32			CC34AR	UVS OFF			03669:29:788F	06-324/09:42:23	2TI
102	324 20:57:04	32			CC34BR	UVS REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
103	324 20:57:04	32			CC35AR	MAG OFF			03669:29:788F	06-324/09:42:23	2TI
104	324 20:57:04	32			CC35B	MAG STANDBY ON			03669:29:788F	06-324/09:42:23	2TI
105	324 20:57:04	32			CC35GR	MAG SENSOR HTR OFF			03669:29:788F	06-324/09:42:23	2TI
106	324 20:57:04	32			CC36GR	ISS WA VID REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
107	324 20:57:04	32			CC36HR	ISS WA ELEC REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
108	324 20:57:04	32			CC36CRP	ISS NA OPTICS HTR OFF			03669:29:788F	06-324/09:42:23	2TI
109	324 20:57:04	32			CC36FRP	ISS NA VID REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
110	324 20:57:04	32			CC36JRP	ISS NA ELEC REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
111	324 20:57:04	32			CC39DR	IRIS REPL HTR OFF			03669:29:788F	06-324/09:42:23	2TI
112	324 20:57:04	32			CC39FR	IRIS STANDBY A SUPPLY OFF			03669:29:788F	06-324/09:42:23	2TI
113	324 20:57:04	32			CC39BR	IRIS STANDBY B SUPPLY OFF			03669:29:788F	06-324/09:42:23	2TI
114	324 20:57:04	32				SCIENCE INSTRUMENT STATUS			03669:29:788F	06-324/09:42:23	2TI
115	324 20:57:04	32			SC21AF	01000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			SC21AF	02000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
117	324 20:57:04	32			SC21AF	03010 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
118	324 20:57:04	32			SC21AF	04000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
119	324 20:57:04	32			SC21AF	05302 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
120	324 20:57:04	32			SC21AF	06200 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
121	324 20:57:04	32			SC21AF	07000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
122	324 20:57:04	32			SC21AF	08200 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
123	324 20:57:04	32			SC21AF	10000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
124	324 20:57:04	32			SC21AF	11000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
125	324 20:57:04	32			SC21AF	12000 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
126	324 20:57:04	32			SC21AF	13004 CRS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
127	324 20:57:04	32			SC21AG	CRS HV FLAG			03669:29:788F	06-324/09:42:23	2TI
128	324 20:57:04	32			SC21AH	CRS CAL-ST FLAG			03669:29:788F	06-324/09:42:23	2TI
129	324 20:57:04	32			SC22AF	1347 PRA CONFIGURATION CMD			03669:29:788F	06-324/09:42:23	2TI
130	324 20:57:04	32			SC22NU	0000 PRA MODE SELECT			03669:29:788F	06-324/09:42:23	2TI
131	324 20:57:04	32			SC23AD	5 PWS CMD WORD			03669:29:788F	06-324/09:42:23	2TI
132	324 20:57:04	32			SC25AH	1677 LECP CMD WORD			03669:29:788F	06-324/09:42:23	2TI
133	324 20:57:04	32			SC25AH	3017 LECP CMD WORD			03669:29:788F	06-324/09:42:23	2TI
134	324 20:57:04	32			SC25AH	5600 LECP CMD WORD			03669:29:788F	06-324/09:42:23	2TI
135	324 20:57:04	32			SC25AH	6032 LECP CMD WORD			03669:29:788F	06-324/09:42:23	2TI
136	324 20:57:04	32			SC25AJ	1 LECP MOTOR STEP CMD			03669:29:788F	06-324/09:42:23	2TI
137	324 20:57:04	32			SC25AN	0 LECP NEAR/FAR ENC			03669:29:788F	06-324/09:42:23	2TI
138	324 20:57:04	32			SC25AQ	5200 LECP SAFE CMD			03669:29:788F	06-324/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	324 20:57:04	32			SC32AF	2 PLS E1 INT/AMP GAIN			03669:29:788F	06-324/09:42:23	2TI
140	324 20:57:04	32			SC32AG	2 PLS E2 INT/AMP GAIN			03669:29:788F	06-324/09:42:23	2TI
141	324 20:57:04	32			SC32AH	2 PLS M INT/AMP GAIN			03669:29:788F	06-324/09:42:23	2TI
142	324 20:57:04	32			SC32AJ	15 PLS CONFIG CMD			03669:29:788F	06-324/09:42:23	2TI
143	324 20:57:04	32			SC32AK	2 PLS L INT/AMP GAIN			03669:29:788F	06-324/09:42:23	2TI
144	324 20:57:04	32			SC32AL	216 PLS M START WORD 1			03669:29:788F	06-324/09:42:23	2TI
145	324 20:57:04	32			SC32AM	116 PLS M START WORD 2			03669:29:788F	06-324/09:42:23	2TI
146	324 20:57:04	32			SC32AN	2 PLS M MODE			03669:29:788F	06-324/09:42:23	2TI
147	324 20:57:04	32			SC32AP	3 PLS E1 SHRT			03669:29:788F	06-324/09:42:23	2TI
148	324 20:57:04	32			SC32AQ	3 PLS E2 SHRT			03669:29:788F	06-324/09:42:23	2TI
149	324 20:57:04	32			SC32AR	3 PLS L SHORT			03669:29:788F	06-324/09:42:23	2TI
150	324 20:57:04	32			SC32AS	2 PLS E1 LONG			03669:29:788F	06-324/09:42:23	2TI
151	324 20:57:04	32			SC32AT	2 PLS E2 LONG			03669:29:788F	06-324/09:42:23	2TI
152	324 20:57:04	32			SC32AU	2 PLS L LONG			03669:29:788F	06-324/09:42:23	2TI
153	324 20:57:04	32			SC34AE	13 UVS MODE/HV LEVEL			03669:29:788F	06-324/09:42:23	2TI
154	324 20:57:04	32			SC34AF	0 UVS READ OUT FLAG			03669:29:788F	06-324/09:42:23	2TI
155	324 20:57:04	32			SC35AI	030001 MAG HFM/EL FLIP/IFC/LFM			03669:29:788F	06-324/09:42:23	2TI
156	324 20:57:04	32			SC35AO	030001 MAG HFM/PRIME/IFC/LFM RAN			03669:29:788F	06-324/09:42:23	2TI
157	324 21:27:48	32	40RISE			10.2 DEGREE RISE DSC-40					2V
158	325 00:00:00	32				VGR-32 OWLT IS 11H 20M 06S					2L
159	325 12:00:00	32				VGR-32 OWLT IS 11H 20M 11S					2L
160	325 14:07:11	32	40 SET			10.2 DEGREE SET DSC-40					2V
161	325 21:23:57	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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	326 00:00:00	32				VGR-32 OWLT IS 11H 20M 16S					2L
163	326 12:00:00	32				VGR-32 OWLT IS 11H 20M 21S					2L
164	326 14:03:17	32	40 SET			10.2 DEGREE SET DSC-40					2V
165	326 21:20:06	32	40RISE			10.2 DEGREE RISE DSC-40					2V
166	327 00:00:00	32				VGR-32 OWLT IS 11H 20M 26S					2L
167	327 12:00:00	32				VGR-32 OWLT IS 11H 20M 31S					2L
168	327 13:59:22	32	40 SET			10.2 DEGREE SET DSC-40					2V
169	327 21:16:15	32	40RISE			10.2 DEGREE RISE DSC-40					2V
170	328 00:00:00	32				VGR-32 OWLT IS 11H 20M 36S					2L
171	328 12:00:00	32				VGR-32 OWLT IS 11H 20M 40S					2L
172	328 13:55:28	32	40 SET			10.2 DEGREE SET DSC-40					2V
173	328 21:12:24	32	40RISE			10.2 DEGREE RISE DSC-40					2V
174	329 00:00:00	32				VGR-32 OWLT IS 11H 20M 45S					2L
175	329 12:00:00	32				VGR-32 OWLT IS 11H 20M 50S					2L
176	329 13:51:33	32	40 SET			10.2 DEGREE SET DSC-40					2V
177	329 21:08:34	32	40RISE			10.2 DEGREE RISE DSC-40					2V
178	330 00:00:00	32				VGR-32 OWLT IS 11H 20M 55S					2L
179	330 12:00:00	32				VGR-32 OWLT IS 11H 20M 59S					2L
180	330 13:47:39	32	40 SET			10.2 DEGREE SET DSC-40					2V
181	330 21:04:43	32	40RISE			10.2 DEGREE RISE DSC-40					2V
182	331 00:00:00	32				VGR-32 OWLT IS 11H 21M 04S					2L
183	331 12:00:00	32				VGR-32 OWLT IS 11H 21M 09S					2L
184	331 13:43:45	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
185	331 21:00:53	32	40RISE			10.2 DEGREE RISE DSC-40					2V
186	332 00:00:00	32				VGR-32 OWLT IS 11H 21M 13S					2L
187	332 12:00:00	32				VGR-32 OWLT IS 11H 21M 18S					2L
188	332 13:39:50	32	40 SET			10.2 DEGREE SET DSC-40					2V
189	332 20:57:02	32	40RISE			10.2 DEGREE RISE DSC-40					2V
190	333 00:00:00	32				VGR-32 OWLT IS 11H 21M 23S					2L
191	333 12:00:00	32				VGR-32 OWLT IS 11H 21M 27S					2L
192	333 13:35:56	32	40 SET			10.2 DEGREE SET DSC-40					2V
193	333 20:53:11	32	40RISE			10.2 DEGREE RISE DSC-40					2V
194	334 00:00:00	32				VGR-32 OWLT IS 11H 21M 32S					2L
195	334 12:00:00	32				VGR-32 OWLT IS 11H 21M 36S					2L
196	334 13:32:02	32	40 SET			10.2 DEGREE SET DSC-40					2V
197	334 20:49:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V
198	335 00:00:00	32				VGR-32 OWLT IS 11H 21M 41S					2L
199	335 12:00:00	32				VGR-32 OWLT IS 11H 21M 45S					2L
200	335 13:28:08	32	40 SET			10.2 DEGREE SET DSC-40					2V
201	335 20:45:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
202	336 00:00:00	32				VGR-32 OWLT IS 11H 21M 50S					2L
203	336 12:00:00	32				VGR-32 OWLT IS 11H 21M 54S					2L
204	336 13:24:14	32	40 SET			10.2 DEGREE SET DSC-40					2V
205	336 20:41:40	32	40RISE			10.2 DEGREE RISE DSC-40					2V
206	337 00:00:00	32				VGR-32 OWLT IS 11H 21M 58S					2L
207	337 12:00:00	32				VGR-32 OWLT IS 11H 22M 03S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
208	337 13:20:20	32	40 SET			10.2 DEGREE SET DSC-40					2V
209	337 20:37:50	32	40RISE			10.2 DEGREE RISE DSC-40					2V
210	338 00:00:00	32				VGR-32 OWLT IS 11H 22M 07S					2L
211	338 12:00:00	32				VGR-32 OWLT IS 11H 22M 11S					2L
212	338 13:16:27	32	40 SET			10.2 DEGREE SET DSC-40					2V
213	338 20:33:59	32	40RISE			10.2 DEGREE RISE DSC-40					2V
214	339 00:00:00	32				VGR-32 OWLT IS 11H 22M 16S					2L
215	339 12:00:00	32				VGR-32 OWLT IS 11H 22M 20S					2L
216	339 13:12:33	32	40 SET			10.2 DEGREE SET DSC-40					2V
217	339 20:30:09	32	40RISE			10.2 DEGREE RISE DSC-40					2V
218	340 00:00:00	32				VGR-32 OWLT IS 11H 22M 24S					2L
219	340 12:00:00	32				VGR-32 OWLT IS 11H 22M 29S					2L
220	340 13:08:39	32	40 SET			10.2 DEGREE SET DSC-40					2V
221	340 20:26:19	32	40RISE			10.2 DEGREE RISE DSC-40					2V
222	341 00:00:00	32				VGR-32 OWLT IS 11H 22M 33S					2L
223	341 12:00:00	32				VGR-32 OWLT IS 11H 22M 37S					2L
224	341 13:04:46	32	40 SET			10.2 DEGREE SET DSC-40					2V
225	341 20:22:28	32	40RISE			10.2 DEGREE RISE DSC-40					2V
226	342 00:00:00	32				VGR-32 OWLT IS 11H 22M 41S					2L
227	342 12:00:00	32				VGR-32 OWLT IS 11H 22M 45S					2L
228	342 13:00:52	32	40 SET			10.2 DEGREE SET DSC-40					2V
229	342 20:18:38	32	40RISE			10.2 DEGREE RISE DSC-40					2V
230	343 00:00:00	32				VGR-32 OWLT IS 11H 22M 49S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
231	343 12:00:00	32				VGR-32 OWLT IS 11H 22M 53S					2L
232	343 12:56:59	32	40	SET		10.2 DEGREE SET DSC-40					2V
233	343 20:14:48	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
234	344 00:00:00	32				VGR-32 OWLT IS 11H 22M 57S					2L
235	344 12:00:00	32				VGR-32 OWLT IS 11H 23M 01S					2L
236	344 12:53:06	32	40	SET		10.2 DEGREE SET DSC-40					2V
237	344 20:10:58	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
238	345 00:00:00	32				VGR-32 OWLT IS 11H 23M 05S					2L
239	345 12:00:00	32				VGR-32 OWLT IS 11H 23M 09S					2L
240	345 12:49:13	32	40	SET		10.2 DEGREE SET DSC-40					2V
241	345 20:07:07	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
242	346 00:00:00	32				VGR-32 OWLT IS 11H 23M 13S					2L
243	346 12:00:00	32				VGR-32 OWLT IS 11H 23M 17S					2L
244	346 12:45:20	32	40	SET		10.2 DEGREE SET DSC-40					2V
245	346 20:03:17	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
246	347 00:00:00	32				VGR-32 OWLT IS 11H 23M 21S					2L
247	347 12:00:00	32				VGR-32 OWLT IS 11H 23M 25S					2L
248	347 12:41:27	32	40	SET		10.2 DEGREE SET DSC-40					2V
249	347 19:59:27	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
250	348 00:00:00	32				VGR-32 OWLT IS 11H 23M 29S					2L
251	348 12:00:00	32				VGR-32 OWLT IS 11H 23M 32S					2L
252	348 12:37:34	32	40	SET		10.2 DEGREE SET DSC-40					2V
253	348 19:55:37	32	40	RISE		10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
254	349 00:00:00	32				VGR-32 OWLT IS 11H 23M 36S					2L
255	349 12:00:00	32				VGR-32 OWLT IS 11H 23M 40S					2L
256	349 12:33:41	32	40 SET			10.2 DEGREE SET DSC-40					2V
257	349 19:51:47	32	40RISE			10.2 DEGREE RISE DSC-40					2V
258	350 00:00:00	32				VGR-32 OWLT IS 11H 23M 43S					2L
259	350 12:00:00	32				VGR-32 OWLT IS 11H 23M 47S					2L
260	350 12:29:48	32	40 SET			10.2 DEGREE SET DSC-40					2V
261	350 19:47:56	32	40RISE			10.2 DEGREE RISE DSC-40					2V
262	351 00:00:00	32				VGR-32 OWLT IS 11H 23M 51S					2L
263	351 12:00:00	32				VGR-32 OWLT IS 11H 23M 54S					2L
264	351 12:25:55	32	40 SET			10.2 DEGREE SET DSC-40					2V
265	351 19:44:06	32	40RISE			10.2 DEGREE RISE DSC-40					2V
266	352 00:00:00	32				VGR-32 OWLT IS 11H 23M 58S					2L
267	352 12:00:00	32				VGR-32 OWLT IS 11H 24M 01S					2L
268	352 12:22:02	32	40 SET			10.2 DEGREE SET DSC-40					2V
269	352 19:40:16	32	40RISE			10.2 DEGREE RISE DSC-40					2V
270	353 00:00:00	32				VGR-32 OWLT IS 11H 24M 05S					2L
271	353 12:00:00	32				VGR-32 OWLT IS 11H 24M 08S					2L
272	353 12:18:10	32	40 SET			10.2 DEGREE SET DSC-40					2V
273	353 19:36:26	32	40RISE			10.2 DEGREE RISE DSC-40					2V
274	354 00:00:00	32				VGR-32 OWLT IS 11H 24M 12S					2L
275	354 12:00:00	32				VGR-32 OWLT IS 11H 24M 15S					2L
276	354 12:14:17	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
277	354 19:32:36	32	40RISE			10.2 DEGREE RISE DSC-40					2V
278	355 00:00:00	32				VGR-32 OWLT IS 11H 24M 19S					2L
279	355 12:00:00	32				VGR-32 OWLT IS 11H 24M 22S					2L
280	355 12:10:25	32	40 SET			10.2 DEGREE SET DSC-40					2V
281	355 19:28:46	32	40RISE			10.2 DEGREE RISE DSC-40					2V
282	356 00:00:00	32				VGR-32 OWLT IS 11H 24M 25S					2L
283	356 12:00:00	32				VGR-32 OWLT IS 11H 24M 29S					2L
284	356 12:06:32	32	40 SET			10.2 DEGREE SET DSC-40					2V
285	356 19:24:56	32	40RISE			10.2 DEGREE RISE DSC-40					2V
286	357 00:00:00	32				VGR-32 OWLT IS 11H 24M 32S					2L
287	357 12:00:00	32				VGR-32 OWLT IS 11H 24M 35S					2L
288	357 12:02:40	32	40 SET			10.2 DEGREE SET DSC-40					2V
289	357 19:21:05	32	40RISE			10.2 DEGREE RISE DSC-40					2V
290	358 00:00:00	32				VGR-32 OWLT IS 11H 24M 38S					2L
291	358 11:58:48	32	40 SET			10.2 DEGREE SET DSC-40					2V
292	358 12:00:00	32				VGR-32 OWLT IS 11H 24M 42S					2L
293	358 19:17:15	32	40RISE			10.2 DEGREE RISE DSC-40					2V
294	359 00:00:00	32				VGR-32 OWLT IS 11H 24M 45S					2L
295	359 11:54:56	32	40 SET			10.2 DEGREE SET DSC-40					2V
296	359 12:00:00	32				VGR-32 OWLT IS 11H 24M 48S					2L
297	359 19:13:25	32	40RISE			10.2 DEGREE RISE DSC-40					2V
298	360 00:00:00	32				VGR-32 OWLT IS 11H 24M 51S					2L
299	360 11:51:03	32	40 SET			10.2 DEGREE SET DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
300	360 12:00:00	32				VGR-32 OWLT IS 11H 24M 54S					2L
301	360 19:09:35	32	40RISE			10.2 DEGREE RISE DSC-40					2V
302	361 00:00:00	32				VGR-32 OWLT IS 11H 24M 57S					2L
303	361 11:47:11	32	40 SET			10.2 DEGREE SET DSC-40					2V
304	361 12:00:00	32				VGR-32 OWLT IS 11H 25M 00S					2L
305	361 19:05:44	32	40RISE			10.2 DEGREE RISE DSC-40					2V
306	362 00:00:00	32				VGR-32 OWLT IS 11H 25M 03S					2L
307	362 11:43:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
308	362 12:00:00	32				VGR-32 OWLT IS 11H 25M 06S					2L
309	362 19:01:54	32	40RISE			10.2 DEGREE RISE DSC-40					2V
310	363 00:00:00	32				VGR-32 OWLT IS 11H 25M 09S					2L
311	363 11:39:28	32	40 SET			10.2 DEGREE SET DSC-40					2V
312	363 12:00:00	32				VGR-32 OWLT IS 11H 25M 12S					2L
313	363 18:58:04	32	40RISE			10.2 DEGREE RISE DSC-40					2V
314	364 00:00:00	32				VGR-32 OWLT IS 11H 25M 14S					2L
315	364 11:35:36	32	40 SET			10.2 DEGREE SET DSC-40					2V
316	364 12:00:00	32				VGR-32 OWLT IS 11H 25M 17S					2L
317	364 18:54:14	32	40RISE			10.2 DEGREE RISE DSC-40					2V
318	365 00:00:00	32				VGR-32 OWLT IS 11H 25M 20S					2L
319	365 11:31:44	32	40 SET			10.2 DEGREE SET DSC-40					2V
320	365 12:00:00	32				VGR-32 OWLT IS 11H 25M 23S					2L
321	365 18:50:23	32	40RISE			10.2 DEGREE RISE DSC-40					2V
322	001 00:00:00	32				VGR-32 OWLT IS 11H 25M 25S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
323	001 11:27:52	32	40 SET			10.2 DEGREE SET DSC-40					2V
324	001 12:00:00	32				VGR-32 OWLT IS 11H 25M 28S					2L
325	001 18:46:33	32	40RISE			10.2 DEGREE RISE DSC-40					2V
326	002 00:00:00	32				VGR-32 OWLT IS 11H 25M 31S					2L
327	002 11:24:00	32	40 SET			10.2 DEGREE SET DSC-40					2V
328	002 12:00:00	32				VGR-32 OWLT IS 11H 25M 33S					2L
329	002 18:42:43	32	40RISE			10.2 DEGREE RISE DSC-40					2V
330	003 00:00:00	32				VGR-32 OWLT IS 11H 25M 36S					2L
331	003 11:20:09	32	40 SET			10.2 DEGREE SET DSC-40					2V
332	003 12:00:00	32				VGR-32 OWLT IS 11H 25M 38S					2L
333	003 18:38:53	32	40RISE			10.2 DEGREE RISE DSC-40					2V
334	004 00:00:00	32				VGR-32 OWLT IS 11H 25M 41S					2L
335	004 11:16:17	32	40 SET			10.2 DEGREE SET DSC-40					2V
336	004 12:00:00	32				VGR-32 OWLT IS 11H 25M 43S					2L
337	004 18:35:02	32	40RISE			10.2 DEGREE RISE DSC-40					2V
338	005 00:00:00	32				VGR-32 OWLT IS 11H 25M 46S					2L
339	005 11:12:26	32	40 SET			10.2 DEGREE SET DSC-40					2V
340	005 12:00:00	32				VGR-32 OWLT IS 11H 25M 48S					2L
341	005 18:31:12	32	40RISE			10.2 DEGREE RISE DSC-40					2V
342	006 00:00:00	32				VGR-32 OWLT IS 11H 25M 51S					2L
343	006 11:08:34	32	40 SET			10.2 DEGREE SET DSC-40					2V
344	006 12:00:00	32				VGR-32 OWLT IS 11H 25M 53S					2L
345	006 18:27:21	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
346	007 00:00:00	32				VGR-32 OWLT IS 11H 25M 55S					2L
347	007 11:04:43	32	40 SET			10.2 DEGREE SET DSC-40					2V
348	007 12:00:00	32				VGR-32 OWLT IS 11H 25M 57S					2L
349	007 18:23:31	32	40RISE			10.2 DEGREE RISE DSC-40					2V
350	008 00:00:00	32				VGR-32 OWLT IS 11H 26M 00S					2L
351	008 11:00:51	32	40 SET			10.2 DEGREE SET DSC-40					2V
352	008 12:00:00	32				VGR-32 OWLT IS 11H 26M 02S					2L
353	008 18:19:40	32	40RISE			10.2 DEGREE RISE DSC-40					2V
354	009 00:00:00	32				VGR-32 OWLT IS 11H 26M 04S					2L
355	009 10:57:00	32	40 SET			10.2 DEGREE SET DSC-40					2V
356	009 12:00:00	32				VGR-32 OWLT IS 11H 26M 06S					2L
357	009 18:15:50	32	40RISE			10.2 DEGREE RISE DSC-40					2V
358	010 00:00:00	32				VGR-32 OWLT IS 11H 26M 08S					2L
359	010 10:53:09	32	40 SET			10.2 DEGREE SET DSC-40					2V
360	010 12:00:00	32				VGR-32 OWLT IS 11H 26M 10S					2L
361	010 18:11:59	32	40RISE			10.2 DEGREE RISE DSC-40					2V
362	011 00:00:00	32				VGR-32 OWLT IS 11H 26M 13S					2L
363	011 10:49:18	32	40 SET			10.2 DEGREE SET DSC-40					2V
364	011 12:00:00	32				VGR-32 OWLT IS 11H 26M 15S					2L
365	011 18:08:09	32	40RISE			10.2 DEGREE RISE DSC-40					2V
366	012 00:00:00	32				VGR-32 OWLT IS 11H 26M 17S					2L
367	012 10:45:26	32	40 SET			10.2 DEGREE SET DSC-40					2V
368	012 12:00:00	32				VGR-32 OWLT IS 11H 26M 19S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
369	012 18:04:18	32	40RISE			10.2 DEGREE RISE DSC-40					2V
370	013 00:00:00	32				VGR-32 OWLT IS 11H 26M 20S					2L
371	013 10:41:35	32	40 SET			10.2 DEGREE SET DSC-40					2V
372	013 12:00:00	32				VGR-32 OWLT IS 11H 26M 22S					2L
373	013 18:00:27	32	40RISE			10.2 DEGREE RISE DSC-40					2V
374	014 00:00:00	32				VGR-32 OWLT IS 11H 26M 24S					2L
375	014 10:37:44	32	40 SET			10.2 DEGREE SET DSC-40					2V
376	014 12:00:00	32				VGR-32 OWLT IS 11H 26M 26S					2L
377	014 17:56:36	32	40RISE			10.2 DEGREE RISE DSC-40					2V
378	015 00:00:00	32				VGR-32 OWLT IS 11H 26M 28S					2L
379	015 05:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0769 (D/L ONLY)					2DP
380	015 05:05:00	32				CFG CODES					2DP
381	015 07:50:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-0769 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
382	015 08:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0769					2DP
383	015 09:20:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-0769					2DP
384	015 10:33:53	32	40 SET			10.2 DEGREE SET DSC-40					2V
385	015 12:00:00	32				VGR-32 OWLT IS 11H 26M 30S					2L
386	015 17:52:46	32	40RISE			10.2 DEGREE RISE DSC-40					2V
387	016 00:00:00	32				VGR-32 OWLT IS 11H 26M 31S					2L
388	016 05:30:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-0770 (D/L ONLY)					2DP
389	016 05:30:00	32				CFG CODES					2DP
390	016 09:15:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-0770					2DP

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
391	016 10:30:02	32	40	SET		10.2 DEGREE SET DSC-40					2V
392	016 12:00:00	32				VGR-32 OWLT IS 11H 26M 33S					2L
393	016 17:48:55	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
394	017 00:00:00	32				VGR-32 OWLT IS 11H 26M 35S					2L
395	017 07:30:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-0771 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
396	017 09:00:00	32	45	AOS	OPCH ACE	AOS DSS-45 PASS-0771 (D/L ONLY)					2DP
397	017 09:00:00	32				CFG CODES					2DP
398	017 09:20:00	32	43	LOS	OPCH ACE	LOS DSS-43 PASS-0771					2DP
399	017 10:26:11	32	40	SET		10.2 DEGREE SET DSC-40					2V
400	017 10:30:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-0771					2DP
401	017 12:00:00	32				VGR-32 OWLT IS 11H 26M 36S					2L
402	017 17:45:04	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
403	018 00:00:00	32				VGR-32 OWLT IS 11H 26M 38S					2L
404	018 07:20:00	32	45	AOS	OPCH ACE	AOS DSS-45 PASS-0772 (D/L ONLY)					2DP
405	018 07:20:00	32				CFG CODES					2DP
406	018 10:22:21	32	40	SET		10.2 DEGREE SET DSC-40					2V
407	018 11:00:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-0772					2DP
408	018 12:00:00	32				VGR-32 OWLT IS 11H 26M 40S					2L
409	018 17:41:13	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
410	019 00:00:00	32				VGR-32 OWLT IS 11H 26M 41S					2L
411	019 00:30:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-0773 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
430	021 11:11:24	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0858	DTR		05517:09:405F	07-020/23:50:00	2ESd
431	021 11:11:24	32				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		05517:09:405F	07-020/23:50:00	2ESa
432	021 12:00:00	32				VGR-32 OWLT IS 11H 26M 48S					2L
433	021 17:29:40	32	40RISE			10.2 DEGREE RISE DSC-40					2V
434	021 20:07:49	32			AC7SSB	(4 +170) SS BIAS CONTROL --- YAW	AACS		05528:20:003F	07-021/08:46:23	2ECa
435	022 00:00:00	32				VGR-32 OWLT IS 11H 26M 50S					2L
436	022 03:15:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0776 (D/L ONLY)					2DP
437	022 03:15:00	32				CFG CODES					2DP
438	022 10:06:57	32	40 SET			10.2 DEGREE SET DSC-40					2V
439	022 10:15:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0776					2DP
440	022 12:00:00	32				VGR-32 OWLT IS 11H 26M 51S					2L
441	022 17:25:49	32	40RISE			10.2 DEGREE RISE DSC-40					2V
442	023 00:00:00	32				VGR-32 OWLT IS 11H 26M 52S					2L
443	023 06:00:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-0777 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
444	023 08:27:05	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		05573:44:001F	07-022/21:05:35	2ECa
445	023 10:03:07	32	40 SET			10.2 DEGREE SET DSC-40					2V
446	023 10:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-0777					2DP
447	023 12:00:00	32				VGR-32 OWLT IS 11H 26M 54S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
479	024 07:49:32	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		05602:57:002F	07-023/20:27:59	2ECs
480	024 09:59:16	32	40	SET		10.2 DEGREE SET DSC-40					2V
481	024 10:10:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-0778					2DP
482	024 12:00:00	32				VGR-32 OWLT IS 11H 26M 56S					2L
483	024 17:10:00	32	45	AOS	OPCH ACE	AOS DSS-45 PASS-0779 (D/L ONLY)					2DP
484	024 17:10:00	32				CFG CODES					2DP
485	024 17:18:06	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
486	025 00:00:00	32				VGR-32 OWLT IS 11H 26M 57S					2L
487	025 05:30:00	32	34	AOS	OPCH ACE	AOS DSS-34 PASS-0779 (D/L ONLY)					2DP
488	025 05:30:00	32				CFG CODES					2DP
489	025 05:50:00	32	45	LOS	OPCH ACE	LOS DSS-45 PASS-0779					2DP
490	025 08:05:00	32	34	LOS	OPCH ACE	LOS DSS-34 PASS-0779					2DP
491	025 09:55:25	32	40	SET		10.2 DEGREE SET DSC-40					2V
492	025 11:54:22	32			AC7SSB	(4 +169) SS BIAS CONTROL --- YAW	AACS		05638:03:003F	07-025/00:32:47	2ECa
493	025 12:00:00	32				VGR-32 OWLT IS 11H 26M 58S					2L
494	025 17:14:15	32	40	RISE		10.2 DEGREE RISE DSC-40					2V
495	025 22:45:00	32	43	AOS	OPCH ACE	AOS DSS-43 PASS-0780 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
496	026 00:00:00	32				VGR-32 OWLT IS 11H 26M 59S					2L
497	026 08:27:12	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		05663:44:001F	07-025/21:05:35	2ECa
498	026 09:45:00	32	43	LOS	OPCH ACE	LOS DSS-43 PASS-0780					2DP

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
499	026 09:51:35	32	40 SET			10.2 DEGREE SET DSC-40					2V
500	026 12:00:00	32				VGR-32 OWLT IS 11H 27M 00S					2L
501	026 17:10:24	32	40RISE			10.2 DEGREE RISE DSC-40					2V
502	027 00:00:00	32				VGR-32 OWLT IS 11H 27M 01S					2L
503	027 03:10:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0781 (D/L ONLY)					2DP
504	027 03:10:00	32				CFG CODES					2DP
505	027 08:00:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0781					2DP
506	027 09:47:44	32	40 SET			10.2 DEGREE SET DSC-40					2V
507	027 12:00:00	32				VGR-32 OWLT IS 11H 27M 02S					2L
508	027 17:06:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
509	028 00:00:00	32				VGR-32 OWLT IS 11H 27M 03S					2L
510	028 03:10:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0782 (D/L ONLY)					2DP
511	028 03:10:00	32				CFG CODES					2DP
512	028 07:55:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0782					2DP
513	028 08:24:04	32			AC7SSB	(3 +008) SS BIAS CONTROL - PITCH	AACS		05723:40:003F	07-027/21:02:23	2ECa
514	028 09:43:54	32	40 SET			10.2 DEGREE SET DSC-40					2V
515	028 12:00:00	32				VGR-32 OWLT IS 11H 27M 04S					2L
516	028 17:02:41	32	40RISE			10.2 DEGREE RISE DSC-40					2V
517	029 00:00:00	32				VGR-32 OWLT IS 11H 27M 05S					2L
518	029 03:40:54	32			AC7SSB	(4 +168) SS BIAS CONTROL --- YAW	AACS		05747:46:003F	07-028/16:19:11	2ECa
519	029 06:20:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0783 (D/L ONLY)					2DP
520	029 06:20:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
551	030 21:50:29	32				DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:2 TIC:0560	DTR		05800:27:735F	07-030/10:28:43	2ESd
552	030 21:50:33	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	05800:28:001F	07-030/10:28:47	2ESf
553	030 21:50:33	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		05800:28:002F	07-030/10:28:47	2ECs
554	030 21:50:34	32				B- DRCRUS			05800:28:018F	07-030/10:28:48	2TB
555	030 21:50:34	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		05800:28:025F	07-030/10:28:49	2ECf
556	030 21:51:21	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	05800:29:001F	07-030/10:29:35	2ESf
557	030 21:51:21	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		05800:29:001F	07-030/10:29:35	2ECd
558	030 21:51:21	32				DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:2 TIC:0269	DTR		05800:29:001F	07-030/10:29:35	2ESd
559	030 21:51:21	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		05800:29:002F	07-030/10:29:35	2ECs

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
560	030 21:51:22	32				END PWSREC			05800:29:018F	07-030/10:29:36	2T
561	030 22:01:45	32				B- DTRMA-2.32			05800:42:001F	07-030/10:39:59	2TB
562	030 22:01:45	32				BEGIN DTRMA232			05800:42:001F	07-030/10:39:59	2T
563	030 22:01:45	32			CC16C	(2217) DTR STATE SELECT: SLEW	DTR		05800:42:002F	07-030/10:39:59	2ECd
564	030 22:01:45	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:F TRK:7 TIC:0262	DTR		05800:42:002F	07-030/10:39:59	2ESd
565	030 22:40:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-0785					2DP
566	031 00:00:00	32				VGR-32 OWLT IS 11H 27M 09S					2L
567	031 00:37:49	32			EOT	END OF TAPE			05803:57:064F	07-030/13:16:03	2Ed
568	031 00:45:45	32			CC16C	(2228) DTR STATE SELECT: SLEW	DTR		05804:07:001F	07-030/13:23:59	2ECd
569	031 00:45:45	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:R TRK:8 TIC:3633	DTR		05804:07:001F	07-030/13:23:59	2ESd
570	031 00:45:45	32			EOT	END OF TAPE			05804:07:010F	07-030/13:24:00	2Ed
571	031 03:24:42	32			BOT	BEGIN OF TAPE			05807:25:562F	07-030/16:02:57	2Ed
572	031 03:27:59	32				TAPE AT BOT			05807:29:634F	07-030/16:06:13	2T
573	031 03:27:59	32				END DTRMA232			05807:29:634F	07-030/16:06:13	2T
574	031 03:29:45	32				TAPPOS-0250			05807:32:001F	07-030/16:07:59	2T
575	031 03:29:45	32			CC16C	(2211) DTR STATE SELECT: SLEW	DTR		05807:32:002F	07-030/16:07:59	2ECd
576	031 03:29:45	32				DTR STATUS MODE:SLEW RATE:007.2K DIR:F TRK:1 TIC:0199	DTR		05807:32:002F	07-030/16:07:59	2ESd

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
595	031 06:36:09	32				B- MEMUPD			05811:25:001F	07-030/19:14:23	2TB
596	031 06:36:09	32				MEMUPD - PODATA ENABLE BASELINE			05811:25:001F	07-030/19:14:23	2T
597	031 06:36:57	32				B- MEMUPD			05811:26:001F	07-030/19:15:11	2TB
598	031 06:36:57	32				MEMUPD - PODATA CLR CCS OMEN QUE			05811:26:001F	07-030/19:15:11	2T
599	031 06:37:45	32				B- MEMUPD			05811:27:001F	07-030/19:15:59	2TB
600	031 06:37:45	32				MEMUPD - PODATA CLR HYB SW CONDL			05811:27:001F	07-030/19:15:59	2T
601	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
602	031 06:37:45	32				MISCMD - LINK AUTO STOP OF DRIFT			05811:27:001F	07-030/19:15:59	2T
603	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
604	031 06:37:45	32				MISCMD - LINK APPW PATCH			05811:27:001F	07-030/19:15:59	2T
605	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
606	031 06:37:45	32				MISCMD - LINK APPW PATCH			05811:27:001F	07-030/19:15:59	2T
607	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
608	031 06:37:45	32				MISCMD - RESTORE AZ COARSE POS T			05811:27:001F	07-030/19:15:59	2T
609	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
610	031 06:37:45	32				MISCMD - RESTORE AZ FINE POS TO			05811:27:001F	07-030/19:15:59	2T
611	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
612	031 06:37:45	32				MISCMD - RESTORE EL FINE POS TO			05811:27:001F	07-030/19:15:59	2T
613	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
614	031 06:37:45	32				MISCMD - RESTORE PLSLIM TO 1500			05811:27:001F	07-030/19:15:59	2T
615	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB
616	031 06:37:45	32				MISCMD - RESTORE ROLL FAILURE CO			05811:27:001F	07-030/19:15:59	2T
617	031 06:37:45	32				B- MISCMD			05811:27:001F	07-030/19:15:59	2TB

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
676	032 09:28:32	32	40 SET			10.2 DEGREE SET DSC-40					2V
677	032 12:00:00	32				VGR-32 OWLT IS 11H 27M 11S					2L
678	032 16:47:14	32	40RISE			10.2 DEGREE RISE DSC-40					2V
679	032 19:27:23	32			AC7SSB	(4 +167) SS BIAS CONTROL --- YAW	AACS		05857:29:003F	07-032/08:05:35	2ECa
680	032 20:25:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0787 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
681	032 20:36:48	32				B- MISCMD			05858:55:618F	07-032/09:15:00	2TB
682	032 20:36:48	32				MISCMD - IRIS INSTRUMENT OFF			05858:55:618F	07-032/09:15:00	2T
683	032 20:36:48	32			CC39AR	IRIS OFF	PWR		05858:55:618F	07-032/09:15:00	2ECp
684	033 00:00:00	32				VGR-32 OWLT IS 11H 27M 12S					2L
685	033 06:40:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0787					2DP
686	033 09:24:42	32	40 SET			10.2 DEGREE SET DSC-40					2V
687	033 12:00:00	32				VGR-32 OWLT IS 11H 27M 12S					2L
688	033 16:43:22	32	40RISE			10.2 DEGREE RISE DSC-40					2V
689	033 20:50:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0788 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
690	034 00:00:00	32				VGR-32 OWLT IS 11H 27M 13S					2L
691	034 00:35:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0788					2DP
692	034 09:20:51	32	40 SET			10.2 DEGREE SET DSC-40					2V
693	034 12:00:00	32				VGR-32 OWLT IS 11H 27M 13S					2L
694	034 16:39:30	32	40RISE			10.2 DEGREE RISE DSC-40					2V
695	034 22:15:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0789 (D/L ONLY)					2DP
696	034 22:15:00	32				CFG CODES					2DP
697	035 00:00:00	32				VGR-32 OWLT IS 11H 27M 14S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
733	037 21:25:53	32				B- DRGS4B			06009:57:001F	07-037/10:03:59	2TB
734	037 21:25:53	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		06009:57:009F	07-037/10:04:00	2ECf
735	037 21:26:37	32				BEGIN RECORDING PWS DATA			06009:57:734F	07-037/10:04:43	2T
736	037 21:26:37	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		06009:57:735F	07-037/10:04:43	2ECd
737	037 21:26:37	32				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:3 TIC:0250	DTR		06009:57:735F	07-037/10:04:43	2ESd
738	037 21:26:41	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	06009:58:001F	07-037/10:04:47	2ESf
739	037 21:26:41	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		06009:58:002F	07-037/10:04:47	2ECs
740	037 21:26:42	32				B- DRCRUS			06009:58:018F	07-037/10:04:48	2TB
741	037 21:26:42	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		06009:58:025F	07-037/10:04:49	2ECf
742	037 21:27:29	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	06009:59:001F	07-037/10:05:35	2ESf
743	037 21:27:29	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		06009:59:001F	07-037/10:05:35	2ECd

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
770	038 08:27:29	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		06023:44:001F	07-037/21:05:35	2ECa
771	038 09:05:30	32	40 SET			10.2 DEGREE SET DSC-40					2V
772	038 12:00:00	32				VGR-32 OWLT IS 11H 27M 17S					2L
773	038 12:36:17	32			AC7SSB	(3 +009) SS BIAS CONTROL - PITCH	AACS		06028:55:003F	07-038/01:14:23	2ECa
774	038 16:24:02	32	40RISE			10.2 DEGREE RISE DSC-40					2V
775	039 00:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
776	039 05:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0793 (D/L ONLY)					2DP
777	039 05:30:00	32				CFG CODES					2DP
778	039 09:01:40	32	40 SET			10.2 DEGREE SET DSC-40					2V
779	039 09:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0793					2DP
780	039 12:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
781	039 16:20:09	32	40RISE			10.2 DEGREE RISE DSC-40					2V
782	039 23:45:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0794 (D/L ONLY)					2DP
783	039 23:45:00	32				CFG CODES					2DP
784	040 00:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
785	040 03:00:18	32			AC7SSB	(4 +165) SS BIAS CONTROL --- YAW	AACS		06076:55:003F	07-039/15:38:23	2ECa
786	040 04:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0794					2DP
787	040 08:57:49	32	40 SET			10.2 DEGREE SET DSC-40					2V
788	040 12:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
789	040 16:16:17	32	40RISE			10.2 DEGREE RISE DSC-40					2V
790	040 18:05:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0795 (D/L ONLY)					2DP
791	040 18:05:00	32				CFG CODES					2DP

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
792	041 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
793	041 04:45:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0795					2DP
794	041 08:27:31	32			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		06113:44:001F	07-040/21:05:35	2ECa
795	041 08:53:59	32	40 SET			10.2 DEGREE SET DSC-40					2V
796	041 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
797	041 16:12:24	32	40RISE			10.2 DEGREE RISE DSC-40					2V
798	042 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
799	042 04:30:00	32	34 AOS	OPCH ACE		AOS DSS-34 PASS-0796 (D/L ONLY)					2DP
800	042 04:30:00	32				CFG CODES					2DP
801	042 07:00:00	32	34 LOS	OPCH ACE		LOS DSS-34 PASS-0796					2DP
802	042 07:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0796 (D/L ONLY)					2DP
803	042 07:00:00	32				CFG CODES					2DP
804	042 08:50:09	32	40 SET			10.2 DEGREE SET DSC-40					2V
805	042 09:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0796					2DP
806	042 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
807	042 16:08:32	32	40RISE			10.2 DEGREE RISE DSC-40					2V
808	043 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
809	043 04:55:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0797 (D/L ONLY)					2DP
810	043 04:55:00	32				CFG CODES					2DP
811	043 08:46:19	32	40 SET			10.2 DEGREE SET DSC-40					2V
812	043 08:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0797					2DP
813	043 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
830	044 21:02:44	32				B- DRCSR			06219:28:018F	07-044/09:40:48	2TB
831	044 21:03:32	32				END PWSREC			06219:29:018F	07-044/09:41:36	2T
832	045 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
833	045 04:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0799 (D/L ONLY)					2DP
834	045 04:40:00	32				CFG CODES					2DP
835	045 08:38:38	32	40 SET			10.2 DEGREE SET DSC-40					2V
836	045 08:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0799					2DP
837	045 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
838	045 15:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0800 (D/L ONLY)					2DP
839	045 15:45:00	32				CFG CODES					2DP
840	045 15:56:54	32	40RISE			10.2 DEGREE RISE DSC-40					2V
841	045 20:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0800					2DP
842	046 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
843	046 08:34:48	32	40 SET			10.2 DEGREE SET DSC-40					2V
844	046 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
845	046 15:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0801 (D/L ONLY)					2DP
846	046 15:45:00	32				CFG CODES					2DP
847	046 15:53:01	32	40RISE			10.2 DEGREE RISE DSC-40					2V
848	046 18:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0801					2DP
849	047 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
850	047 08:30:58	32	40 SET			10.2 DEGREE SET DSC-40					2V
851	047 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
852	047 15:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0802 (D/L ONLY)					2DP
853	047 15:45:00	32				CFG CODES					2DP
854	047 15:49:08	32	40RISE			10.2 DEGREE RISE DSC-40					2V
855	047 19:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0802					2DP
856	048 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
857	048 08:27:08	32	40 SET			10.2 DEGREE SET DSC-40					2V
858	048 12:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
859	048 15:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0803 (D/L ONLY)					2DP
860	048 15:10:00	32				CFG CODES					2DP
861	048 15:45:15	32	40RISE			10.2 DEGREE RISE DSC-40					2V
862	048 19:40:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0803					2DP
863	049 00:00:00	32				VGR-32 OWLT IS 11H 27M 19S					2L
864	049 05:10:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0803 (D/L ONLY)					2DP
865	049 05:10:00	32				CFG CODES					2DP
866	049 07:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-0803 (D/L ONLY)					2DP
867	049 07:05:00	32				CFG CODES					2DP
868	049 07:25:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0803					2DP
869	049 08:23:18	32	40 SET			10.2 DEGREE SET DSC-40					2V
870	049 09:05:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-0803					2DP
871	049 12:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
872	049 15:41:22	32	40RISE			10.2 DEGREE RISE DSC-40					2V

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
873	050 00:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
874	050 04:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-0804 (D/L ONLY)					2DP
875	050 04:30:00	32				CFG CODES					2DP
876	050 08:19:27	32	40 SET			10.2 DEGREE SET DSC-40					2V
877	050 08:30:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-0804					2DP
878	050 12:00:00	32				VGR-32 OWLT IS 11H 27M 18S					2L
879	050 15:37:28	32	40RISE			10.2 DEGREE RISE DSC-40					2V
880	050 20:33:55	32				B135 UPLINK			06398:52:018F	07-050/09:12:00	2T
881	050 21:04:17	32				FINAL SPACECRAFT STATUS			06399:29:788F	07-050/09:42:23	2TI
882	050 21:04:17	32				RADIO STATUS			06399:29:788F	07-050/09:42:23	2TI
883	050 21:04:17	32			DC2AR	S-BAND RANGING OFF			06399:29:788F	07-050/09:42:23	2TI
884	050 21:04:17	32			DC2DR	S-BAND LO PWR			06399:29:788F	07-050/09:42:23	2TI
885	050 21:04:17	32			DC2HR	X-BAND LO PWR			06399:29:788F	07-050/09:42:23	2TI
886	050 21:04:17	32			DC2N	X-BAND RANGING ON			06399:29:788F	07-050/09:42:23	2TI
887	050 21:04:17	32			DC2P	2 WAY NON-COHERENT ON			06399:29:788F	07-050/09:42:23	2TI
888	050 21:04:17	32			DC2Q	USO ON			06399:29:788F	07-050/09:42:23	2TI
889	050 21:04:17	32			CC2BRP	S-BAND EXC-2 SEL			06399:29:788F	07-050/09:42:23	2TI
890	050 21:04:17	32			CC2CP	S-BAND TRANS-1 SEL			06399:29:788F	07-050/09:42:23	2TI
891	050 21:04:17	32			CC2FRP	RCVR-2 SEL			06399:29:788F	07-050/09:42:23	2TI
892	050 21:04:17	32			CC2JRP	X-BAND EXC-2 SEL			06399:29:788F	07-050/09:42:23	2TI
893	050 21:04:17	32			CC2GP	X-BAND ON			06399:29:788F	07-050/09:42:23	2TI
894	050 21:04:17	32			CC2KRP	S-BAND OFF			06399:29:788F	07-050/09:42:23	2TI
895	050 21:04:17	32			CC2LP	X-BAND TWTA-1 SEL			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
896	050 21:04:17	32			CC2MP	S-BAND EXC ON			06399:29:788F	07-050/09:42:23	2TI
897	050 21:04:17	32			DC2E	HGA SELECT			06399:29:788F	07-050/09:42:23	2TI
898	050 21:04:17	32			CC1T	BAY 1 HTR ON			06399:29:788F	07-050/09:42:23	2TI
899	050 21:04:17	32				MDS STATUS			06399:29:788F	07-050/09:42:23	2TI
900	050 21:04:17	32			CC3BP	TMU ON			06399:29:788F	07-050/09:42:23	2TI
901	050 21:04:17	32			CC3GP	TMU-A SEL			06399:29:788F	07-050/09:42:23	2TI
902	050 21:04:17	32			CC3HRP	CDU-B SEL			06399:29:788F	07-050/09:42:23	2TI
903	050 21:04:17	32			CC3A	32310 X-BAND			06399:29:788F	07-050/09:42:23	2TI
904	050 21:04:17	32			CC3A	28311 S-BAND			06399:29:788F	07-050/09:42:23	2TI
905	050 21:04:17	32				POWER STATUS			06399:29:788F	07-050/09:42:23	2TI
906	050 21:04:17	32			CC4A	UNDERVOLTAGE TRIP RESET			06399:29:788F	07-050/09:42:23	2TI
907	050 21:04:17	32			CC4K	RTG-1 DIODE BYPASS ON			06399:29:788F	07-050/09:42:23	2TI
908	050 21:04:17	32			CC4L	RTG-2 DIODE BYPASS ON			06399:29:788F	07-050/09:42:23	2TI
909	050 21:04:17	32			CC4M	RTG-3 DIODE BYPASS ON			06399:29:788F	07-050/09:42:23	2TI
910	050 21:04:17	32				CCS STATUS			06399:29:788F	07-050/09:42:23	2TI
911	050 21:04:17	32			DC5AR	CCS TOL DET ENABLE			06399:29:788F	07-050/09:42:23	2TI
912	050 21:04:17	32				FDS STATUS			06399:29:788F	07-050/09:42:23	2TI
913	050 21:04:17	32			CC6CP	FDS ON/ISS PWR ENABLE			06399:29:788F	07-050/09:42:23	2TI
914	050 21:04:17	32			CC6AA	0 SVC-W1			06399:29:788F	07-050/09:42:23	2TI
915	050 21:04:17	32			CC6AD	2210 SVC-W4			06399:29:788F	07-050/09:42:23	2TI
916	050 21:04:17	32			CC6AE	30003 SVC-W5			06399:29:788F	07-050/09:42:23	2TI
917	050 21:04:17	32			CC6AP	FDS PWR CONV A SEL			06399:29:788F	07-050/09:42:23	2TI
918	050 21:04:17	32			CC6AB	01110 SVC-W2			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
919	050 21:04:17	32			SC06BB	530070 FDS DATA MODE			06399:29:788F	07-050/09:42:23	2TI
920	050 21:04:17	32				AACS STATUS			06399:29:788F	07-050/09:42:23	2TI
921	050 21:04:17	32			AC7PCG	14 HYBIC 2 PWR ON			06399:29:788F	07-050/09:42:23	2TI
922	050 21:04:17	32			CC7ML	05 CST ON			06399:29:788F	07-050/09:42:23	2TI
923	050 21:04:17	32			AC7CTG	10 376 CST HI GATE			06399:29:788F	07-050/09:42:23	2TI
924	050 21:04:17	32			AC7CTG	11 422 CST LO GATE			06399:29:788F	07-050/09:42:23	2TI
925	050 21:04:17	32			AC7GYP	111 GYRO PATTERN			06399:29:788F	07-050/09:42:23	2TI
926	050 21:04:17	32			AC7PCG	52 GYRO A OFF			06399:29:788F	07-050/09:42:23	2TI
927	050 21:04:17	32			AC7PCG	62 GYRO B OFF			06399:29:788F	07-050/09:42:23	2TI
928	050 21:04:17	32			AC7PCG	72 GYRO C OFF			06399:29:788F	07-050/09:42:23	2TI
929	050 21:04:17	32			AC7DDB	000480 DEAD BAND CONTROL			06399:29:788F	07-050/09:42:23	2TI
930	050 21:04:17	32			AC7PAR	7530 000000 GYRO OFF NORM			06399:29:788F	07-050/09:42:23	2TI
931	050 21:04:17	32			AC7PAR	6740 000740 PITCH DEADBAND			06399:29:788F	07-050/09:42:23	2TI
932	050 21:04:17	32			AC7PAR	6741 001700 YAW DEADBAND			06399:29:788F	07-050/09:42:23	2TI
933	050 21:04:17	32			AC7PAR	6742 004540 ROLL DEADBAND			06399:29:788F	07-050/09:42:23	2TI
934	050 21:04:17	32			DEADBAND	DEAD BAND STATE: 05 10 25			06399:29:788F	07-050/09:42:23	2TI
935	050 21:04:17	32			CC7SS	1 AACS TO RAI			06399:29:788F	07-050/09:42:23	2TI
936	050 21:04:17	32			CC7CT	03 CST CONE ANGLE 3			06399:29:788F	07-050/09:42:23	2TI
937	050 21:04:17	32			CC7AHRP	SS HTR A OFF			06399:29:788F	07-050/09:42:23	2TI
938	050 21:04:17	32			CC7BHP	SS HTR B ON			06399:29:788F	07-050/09:42:23	2TI
939	050 21:04:17	32			CC7ML	01 FDS CHAN A			06399:29:788F	07-050/09:42:23	2TI
940	050 21:04:17	32			CC7ML	09 TCAPU FAULT ENA			06399:29:788F	07-050/09:42:23	2TI
941	050 21:04:17	32			AC7PCG	61 AACS BAY 6 HTR A OFF			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
942	050 21:04:17	32			AC7PCG	71 AACS BAY 6 HTR B OFF			06399:29:788F	07-050/09:42:23	2TI
943	050 21:04:17	32			CC7MMRP	PROC/MEM 2 SELECT			06399:29:788F	07-050/09:42:23	2TI
944	050 21:04:17	32			CC7SHRP	AZ SCAN ACTUATOR HTR OFF			06399:29:788F	07-050/09:42:23	2TI
945	050 21:04:17	32			AC7PCG	22 CST SUN SHUTTER OFF			06399:29:788F	07-050/09:42:23	2TI
946	050 21:04:17	32			AC7PCG	10 ISO VALVE BRANCH 1 OFF			06399:29:788F	07-050/09:42:23	2TI
947	050 21:04:17	32			AC7PCG	20 ISO VALVE BRANCH 2 OFF			06399:29:788F	07-050/09:42:23	2TI
948	050 21:04:17	32			CC1PHRP	SCAN PLAT SUPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
949	050 21:04:17	32			CC77MRP	MAM OFF			06399:29:788F	07-050/09:42:23	2TI
950	050 21:04:17	32			DC77PR	NON-PRIME FCP/MEM OFF			06399:29:788F	07-050/09:42:23	2TI
951	050 21:04:17	32			DC77XR	MAM COMMAND DISABLE			06399:29:788F	07-050/09:42:23	2TI
952	050 21:04:17	32				PYRO STATUS			06399:29:788F	07-050/09:42:23	2TI
953	050 21:04:17	32			CC8D	PSU INSTRUMENTATION ON			06399:29:788F	07-050/09:42:23	2TI
954	050 21:04:17	32			DC8XR	PYRO DISABLE			06399:29:788F	07-050/09:42:23	2TI
955	050 21:04:17	32				PROPULSION STATUS			06399:29:788F	07-050/09:42:23	2TI
956	050 21:04:17	32			CC10CRP	TCM HTR OFF			06399:29:788F	07-050/09:42:23	2TI
957	050 21:04:17	32			CC10DR	AP BR1 HTR OFF			06399:29:788F	07-050/09:42:23	2TI
958	050 21:04:17	32			CC10E	AP BR2 HTR ON			06399:29:788F	07-050/09:42:23	2TI
959	050 21:04:17	32			CC10TRP	TCM LINE HTRS OFF			06399:29:788F	07-050/09:42:23	2TI
960	050 21:04:17	32				DSS STATUS			06399:29:788F	07-050/09:42:23	2TI
961	050 21:04:17	32			CC16BR	DSS 10 W REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
962	050 21:04:17	32			CC16AP	DSS ON			06399:29:788F	07-050/09:42:23	2TI
963	050 21:04:17	32			CC1DR	BAY 2 19 W HTR OFF			06399:29:788F	07-050/09:42:23	2TI
964	050 21:04:17	32			CC16C	7213 DSS CONTROL			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
965	050 21:04:17	32				SCIENCE PWR STATUS			06399:29:788F	07-050/09:42:23	2TI
966	050 21:04:17	32			CC1CR	MAG COIL OFF			06399:29:788F	07-050/09:42:23	2TI
967	050 21:04:17	32			CC21A	CRS ON			06399:29:788F	07-050/09:42:23	2TI
968	050 21:04:17	32			CC21B	CRS REPL HTR ON			06399:29:788F	07-050/09:42:23	2TI
969	050 21:04:17	32			CC21CR	CRS SUPP HTR OFF			06399:29:788F	07-050/09:42:23	2TI
970	050 21:04:17	32			CC22A	PRA ON			06399:29:788F	07-050/09:42:23	2TI
971	050 21:04:17	32			CC23A	PWS ON			06399:29:788F	07-050/09:42:23	2TI
972	050 21:04:17	32			CC25A	LECP ON			06399:29:788F	07-050/09:42:23	2TI
973	050 21:04:17	32			CC25B	LECP STEPPER MOTOR ON			06399:29:788F	07-050/09:42:23	2TI
974	050 21:04:17	32			CC25CR	LECP REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
975	050 21:04:17	32			CC25D	LECP MAIN SUPP HTR ON			06399:29:788F	07-050/09:42:23	2TI
976	050 21:04:17	32			CC25E	LECP LEPT SUPP HTR ON			06399:29:788F	07-050/09:42:23	2TI
977	050 21:04:17	32			CC27BR	PPS SUPP HTR OFF			06399:29:788F	07-050/09:42:23	2TI
978	050 21:04:17	32			CC32A	PLS ON			06399:29:788F	07-050/09:42:23	2TI
979	050 21:04:17	32			CC32B	PLS SUPP HTR ON			06399:29:788F	07-050/09:42:23	2TI
980	050 21:04:17	32			CC32CR	PLS REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
981	050 21:04:17	32			CC34AR	UVS OFF			06399:29:788F	07-050/09:42:23	2TI
982	050 21:04:17	32			CC34BR	UVS REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
983	050 21:04:17	32			CC35AR	MAG OFF			06399:29:788F	07-050/09:42:23	2TI
984	050 21:04:17	32			CC35B	MAG STANDBY ON			06399:29:788F	07-050/09:42:23	2TI
985	050 21:04:17	32			CC35GR	MAG SENSOR HTR OFF			06399:29:788F	07-050/09:42:23	2TI
986	050 21:04:17	32			CC36GR	ISS WA VID REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
987	050 21:04:17	32			CC36HR	ISS WA ELEC REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
988	050 21:04:17	32			CC36CRP	ISS NA OPTICS HTR OFF			06399:29:788F	07-050/09:42:23	2TI
989	050 21:04:17	32			CC36FRP	ISS NA VID REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
990	050 21:04:17	32			CC36JRP	ISS NA ELEC REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
991	050 21:04:17	32			CC39DR	IRIS REPL HTR OFF			06399:29:788F	07-050/09:42:23	2TI
992	050 21:04:17	32			CC39FR	IRIS STANDBY A SUPPLY OFF			06399:29:788F	07-050/09:42:23	2TI
993	050 21:04:17	32			CC39BR	IRIS STANDBY B SUPPLY OFF			06399:29:788F	07-050/09:42:23	2TI
994	050 21:04:17	32				SCIENCE INSTRUMENT STATUS			06399:29:788F	07-050/09:42:23	2TI
995	050 21:04:17	32			SC21AF	01000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
996	050 21:04:17	32			SC21AF	02000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
997	050 21:04:17	32			SC21AF	03010 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
998	050 21:04:17	32			SC21AF	04000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
999	050 21:04:17	32			SC21AF	05302 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1000	050 21:04:17	32			SC21AF	06200 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1001	050 21:04:17	32			SC21AF	07000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1002	050 21:04:17	32			SC21AF	08200 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1003	050 21:04:17	32			SC21AF	10000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1004	050 21:04:17	32			SC21AF	11000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1005	050 21:04:17	32			SC21AF	12000 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1006	050 21:04:17	32			SC21AF	13004 CRS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1007	050 21:04:17	32			SC21AG	CRS HV FLAG			06399:29:788F	07-050/09:42:23	2TI
1008	050 21:04:17	32			SC21AH	CRS CAL-ST FLAG			06399:29:788F	07-050/09:42:23	2TI
1009	050 21:04:17	32			SC22AF	1347 PRA CONFIGURATION CMD			06399:29:788F	07-050/09:42:23	2TI
1010	050 21:04:17	32			SC22NU	0000 PRA MODE SELECT			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
1011	050 21:04:17	32			SC23AD	5 PWS CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1012	050 21:04:17	32			SC25AH	1677 LECP CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1013	050 21:04:17	32			SC25AH	3017 LECP CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1014	050 21:04:17	32			SC25AH	5600 LECP CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1015	050 21:04:17	32			SC25AH	6032 LECP CMD WORD			06399:29:788F	07-050/09:42:23	2TI
1016	050 21:04:17	32			SC25AJ	1 LECP MOTOR STEP CMD			06399:29:788F	07-050/09:42:23	2TI
1017	050 21:04:17	32			SC25AN	0 LECP NEAR/FAR ENC			06399:29:788F	07-050/09:42:23	2TI
1018	050 21:04:17	32			SC25AQ	5200 LECP SAFE CMD			06399:29:788F	07-050/09:42:23	2TI
1019	050 21:04:17	32			SC32AF	2 PLS E1 INT/AMP GAIN			06399:29:788F	07-050/09:42:23	2TI
1020	050 21:04:17	32			SC32AG	2 PLS E2 INT/AMP GAIN			06399:29:788F	07-050/09:42:23	2TI
1021	050 21:04:17	32			SC32AH	2 PLS M INT/AMP GAIN			06399:29:788F	07-050/09:42:23	2TI
1022	050 21:04:17	32			SC32AJ	15 PLS CONFIG CMD			06399:29:788F	07-050/09:42:23	2TI
1023	050 21:04:17	32			SC32AK	2 PLS L INT/AMP GAIN			06399:29:788F	07-050/09:42:23	2TI
1024	050 21:04:17	32			SC32AL	216 PLS M START WORD 1			06399:29:788F	07-050/09:42:23	2TI
1025	050 21:04:17	32			SC32AM	116 PLS M START WORD 2			06399:29:788F	07-050/09:42:23	2TI
1026	050 21:04:17	32			SC32AN	2 PLS M MODE			06399:29:788F	07-050/09:42:23	2TI
1027	050 21:04:17	32			SC32AP	3 PLS E1 SHRT			06399:29:788F	07-050/09:42:23	2TI
1028	050 21:04:17	32			SC32AQ	3 PLS E2 SHRT			06399:29:788F	07-050/09:42:23	2TI
1029	050 21:04:17	32			SC32AR	3 PLS L SHORT			06399:29:788F	07-050/09:42:23	2TI
1030	050 21:04:17	32			SC32AS	2 PLS E1 LONG			06399:29:788F	07-050/09:42:23	2TI
1031	050 21:04:17	32			SC32AT	2 PLS E2 LONG			06399:29:788F	07-050/09:42:23	2TI
1032	050 21:04:17	32			SC32AU	2 PLS L LONG			06399:29:788F	07-050/09:42:23	2TI
1033	050 21:04:17	32			SC34AE	13 UVS MODE/HV LEVEL			06399:29:788F	07-050/09:42:23	2TI

FINAL SEQUENCE FOR JSX B134 (TOL/B134F - EVTSDR/B134CC)

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
1034	050 21:04:17	32			SC34AF	0 UVS READ OUT FLAG			06399:29:788F	07-050/09:42:23	2TI
1035	050 21:04:17	32			SC35AI	030001 MAG HFM/EL FLIP/IFC/LFM			06399:29:788F	07-050/09:42:23	2TI
1036	050 21:04:17	32			SC35AO	030001 MAG HFM/PRIME/IFC/LFM RAN			06399:29:788F	07-050/09:42:23	2TI