

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
1	208 00:00:00	31				VGR-31 OWLT IS 09H 46M 17S					1L
2	208 00:00:00	32				VGR-32 OWLT IS 07H 33M 26S					2L
3	208 02:11:03	31	60 SET			10 DEGREE SET DSC-60					1V
4	208 02:46:54	31				B- UVSLEW			49725:34:001F	98-207/17:00:35	1TB
5	208 02:46:54	31				SLEW TO HELIO-17A			49725:34:001F	98-207/17:00:35	1T
6	208 02:46:54	31				B- PLATPOA			49725:34:001F	98-207/17:00:35	1TB
7	208 02:46:54	31			AC7SPK	(1 12 1 127 093) EL SLEW R=LOW	AACS		49725:34:003F	98-207/17:00:36	1ECa
8	208 02:51:39	31				B- SLEND			49725:39:751F	98-207/17:05:20	1TB
9	208 02:51:39	31			SLEWEND	AZ=125.000 EL=91.051 CO=86.510			49725:39:751F	98-207/17:05:20	1T
10	208 05:05:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7667 (D/L ONLY)					2DP
11	208 05:31:43	32	40RISE			10 DEGREE RISE DSC-40					2V
12	208 06:05:08	31	40RISE			10 DEGREE RISE DSC-40					1V
13	208 09:35:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7651					1DP
14	208 10:04:34	31	10 SET			10 DEGREE SET DSC-10					1V
15	208 12:00:00	31				VGR-31 OWLT IS 09H 46M 22S					1L
16	208 12:00:00	32				VGR-32 OWLT IS 07H 33M 29S					2L
17	208 14:46:59	31				B- UVSLEW			49740:34:001F	98-208/05:00:35	1TB
18	208 14:46:59	31				SLEW TO HELIO-18A			49740:34:001F	98-208/05:00:35	1T
19	208 14:46:59	31				B- PLATPOA			49740:34:001F	98-208/05:00:35	1TB
20	208 14:46:59	31			AC7SPK	(1 12 2 141 138) EL SLEW R=LOW	AACS		49740:34:003F	98-208/05:00:36	1ECa
21	208 14:51:08	31				B- SLEND			49740:39:151F	98-208/05:04:44	1TB
22	208 14:51:08	31			SLEWEND	AZ=125.000 EL=71.042 CO=66.598			49740:39:151F	98-208/05:04:44	1T
23	208 14:59:26	31	60RISE			10 DEGREE RISE DSC-60					1V

SOE YEAR-DAY: 1998-208

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INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
24	208 15:06:36	31	40 SET			10 DEGREE SET DSC-40					1V
25	208 15:13:30	32			AC7SSB	(4 +170) SS BIAS CONTROL --- YAW	AACS		43598:57:002F	98-208/07:39:59	2ECa
26	208 16:10:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7651 (D/L ONLY)					1DP
27	208 17:00:36	31				B- MISCMD			49743:21:001F	98-208/07:14:11	1TB
28	208 17:00:36	31				MISCMD - NA HTR OFF			49743:21:001F	98-208/07:14:11	1T
29	208 17:00:36	31			CC36FRP	ISS NA VID REPLACEMENT HTR OFF	PWR		49743:21:002F	98-208/07:14:11	1ECp
30	208 17:30:13	31				B- MISCMD			49743:58:001F	98-208/07:43:47	1TB
31	208 17:30:13	31				MISCMD - WA HTR OFF			49743:58:001F	98-208/07:43:47	1T
32	208 17:30:13	31			CC36GR	ISS WA VID REPLACEMENT HTR OFF	PWR		49743:58:002F	98-208/07:43:47	1ECp
33	208 20:47:13	32	40 SET			10 DEGREE SET DSC-40					2V
34	208 21:10:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7667					2DP
35	208 22:32:16	31	10RISE			10 DEGREE RISE DSC-10					1V
36	208 22:41:27	31			AC7SSB	(4 +135) SS BIAS CONTROL --- YAW	AACS		49750:27:003F	98-208/12:55:00	1ECa
37	209 00:00:00	31				VGR-31 OWLT IS 09H 46M 27S					1L
38	209 00:00:00	32				VGR-32 OWLT IS 07H 33M 32S					2L
39	209 01:00:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7652 (D/L ONLY)					1DP
40	209 01:20:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7651					1DP
41	209 02:07:09	31	60 SET			10 DEGREE SET DSC-60					1V
42	209 02:47:05	31				B- UVSLEW			49755:34:001F	98-208/17:00:35	1TB
43	209 02:47:05	31				SLEW TO HELIO-19A			49755:34:001F	98-208/17:00:35	1T
44	209 02:47:05	31				B- PLATPOA			49755:34:001F	98-208/17:00:35	1TB
45	209 02:47:05	31			AC7SPK	(1 12 2 157 158) EL SLEW R=LOW	AACS		49755:34:003F	98-208/17:00:36	1ECa
46	209 02:51:50	31				B- SLEND			49755:39:751F	98-208/17:05:20	1TB

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
62	209 10:50:19	32				DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:5 TIC:1144	DTR		43623:27:734F	98-209/03:16:43	2ESd
63	209 10:50:23	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	43623:28:001F	98-209/03:16:47	2ESf
64	209 10:50:23	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		43623:28:001F	98-209/03:16:47	2ECs
65	209 10:50:24	32				B- DRCRUS			43623:28:018F	98-209/03:16:48	2TB
66	209 10:50:24	32			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		43623:28:025F	98-209/03:16:49	2ECf
67	209 10:51:11	32		ACE OPCH		FDS STATUS CR-5T/X160/S10 MEM:PB/FDS11 SA/FDS11	FDS	CR-5T	43623:29:001F	98-209/03:17:35	2ESf
68	209 10:51:11	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		43623:29:001F	98-209/03:17:35	2ECs
69	209 10:51:11	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		43623:29:001F	98-209/03:17:35	2ECd
70	209 10:51:11	32				DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:5 TIC:1435	DTR		43623:29:001F	98-209/03:17:35	2ESd

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

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124	209 19:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7668					2DP
125	209 20:43:13	32	40 SET			10 DEGREE SET DSC-40					2V
126	209 21:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-7668					2DP
127	209 22:28:19	31	10RISE			10 DEGREE RISE DSC-10					1V
128	210 00:00:00	31				VGR-31 OWLT IS 09H 46M 38S					1L
129	210 00:00:00	32				VGR-32 OWLT IS 07H 33M 39S					2L
130	210 01:00:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7653 (D/L ONLY)					1DP
131	210 01:15:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7652					1DP
132	210 02:03:12	31	60 SET			10 DEGREE SET DSC-60					1V
133	210 05:00:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7669 (D/L ONLY)					2DP
134	210 05:23:38	32	40RISE			10 DEGREE RISE DSC-40					2V
135	210 05:57:11	31	40RISE			10 DEGREE RISE DSC-40					1V
136	210 07:50:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7653					1DP
137	210 08:52:06	31			AC7SSB	(3 +011) SS BIAS CONTROL - PITCH	AACS		49793:10:003F	98-209/23:05:24	1ECa
138	210 09:56:36	31	10 SET			10 DEGREE SET DSC-10					1V
139	210 12:00:00	31				VGR-31 OWLT IS 09H 46M 44S					1L
140	210 12:00:00	32				VGR-32 OWLT IS 07H 33M 42S					2L
141	210 14:51:33	31	60RISE			10 DEGREE RISE DSC-60					1V
142	210 14:58:43	31	40 SET			10 DEGREE SET DSC-40					1V
143	210 20:00:00	31	63 AOS	OPCH ACE		AOS DSS-63 PASS-7653 (U/L PASS)					1DP
144	210 20:39:13	32	40 SET			10 DEGREE SET DSC-40					2V
145	210 21:00:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7669					2DP
146	210 22:24:22	31	10RISE			10 DEGREE RISE DSC-10					1V

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
147	210 23:55:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-7654 (D/L ONLY)					1DP
148	211 00:00:00	31				VGR-31 OWLT IS 09H 46M 49S					1L
149	211 00:00:00	32				VGR-32 OWLT IS 07H 33M 46S					2L
150	211 00:15:00	31	63 LOS	OPCH ACE		LOS DSS-63 PASS-7653					1DP
151	211 01:59:15	31	60 SET			10 DEGREE SET DSC-60					1V
152	211 05:05:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-7670 (U/L PASS) XMTR ON PER TELECOM MESSAGE					2DP
153	211 05:19:36	32	40RISE			10 DEGREE RISE DSC-40					2V
154	211 05:53:12	31	40RISE			10 DEGREE RISE DSC-40					1V
155	211 06:40:00	31	24 AOS	OPCH ACE		AOS DSS-24 PASS-7654 (U/L PASS) PERFORM RFSTLC PER TELECOM MESSAGE					1DP
156	211 06:51:24	32			AC7SSB	(4 +171) SS BIAS CONTROL --- YAW	AACS		43678:29:002F	98-210/23:17:35	2ECa
157	211 06:55:00	31	24	OPCH 24		== START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS ==					1TD
158	211 06:55:00	31	24	OPCH 24		== TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL)					1TD
159	211 06:56:00	31	24	OPCH 24		== TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN					1TD
160	211 06:57:00	31	24	OPCH 24		== TLC TEST UP-LINK == == TUNE U/L AT 48 HZ/SEC == == TO XA-65 KHZ (S-BAND) ==					1TD

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

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161	211 07:00:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-7654					1DP
162	211 07:22:00	31	24	OPCH 24		== END TLC TEST UP-LINK == == TURN TRANSMITTER OFF == TUNE TO TSF @ 48 HZ/SEC (S-BAND)					1TD
163	211 09:20:00	31	24 LOS	OPCH ACE		LOS DSS-24 PASS-7654					1DP
164	211 09:52:38	31	10 SET			10 DEGREE SET DSC-10					1V
165	211 10:30:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7670 (D/L ONLY)					2DP
166	211 10:45:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-7670					2DP
167	211 11:49:01	32			AC7SSB	(3 -017) SS BIAS CONTROL - PITCH	AACS		43684:41:002F	98-211/04:15:11	2ECa
168	211 12:00:00	31				VGR-31 OWLT IS 09H 46M 54S					1L
169	211 12:00:00	32				VGR-32 OWLT IS 07H 33M 49S					2L
170	211 14:47:37	31	60RISE			10 DEGREE RISE DSC-60					1V
171	211 14:54:47	31	40 SET			10 DEGREE SET DSC-40					1V
172	211 19:30:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7654 (D/L ONLY)					1DP
173	211 20:35:13	32	40 SET			10 DEGREE SET DSC-40					2V
174	211 20:55:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7670					2DP
175	211 22:20:26	31	10RISE			10 DEGREE RISE DSC-10					1V
176	211 23:50:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7655 (D/L ONLY)					1DP
177	212 00:00:00	31				VGR-31 OWLT IS 09H 47M 00S					1L
178	212 00:00:00	32				VGR-32 OWLT IS 07H 33M 53S					2L
179	212 01:05:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7654					1DP
180	212 01:55:21	31	60 SET			10 DEGREE SET DSC-60					1V
181	212 02:27:37	31				B- RFSTLC			49845:09:001F	98-211/16:40:35	1TB

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182	212 02:55:57	31	25	OPCH 25		== START TLC TEST DOWN-LINK ==					1TD
183	212 03:56:57	31	25	OPCH 25		== END TLC TEST DOWN-LINK ==					1TD
184	212 04:50:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7671 (D/L ONLY)					2DP
185	212 05:15:34	32	40RISE			10 DEGREE RISE DSC-40					2V
186	212 05:49:13	31	40RISE			10 DEGREE RISE DSC-40					1V
187	212 07:50:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7655					1DP
188	212 09:48:39	31	10 SET			10 DEGREE SET DSC-10					1V
189	212 12:00:00	31				VGR-31 OWLT IS 09H 47M 05S					1L
190	212 12:00:00	32				VGR-32 OWLT IS 07H 33M 56S					2L
191	212 14:43:40	31	60RISE			10 DEGREE RISE DSC-60					1V
192	212 14:50:50	31	40 SET			10 DEGREE SET DSC-40					1V
193	212 19:15:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7655 (D/L ONLY)					1DP
194	212 20:05:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7671					2DP
195	212 20:31:13	32	40 SET			10 DEGREE SET DSC-40					2V
196	212 22:16:29	31	10RISE			10 DEGREE RISE DSC-10					1V
197	212 23:50:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7656 (D/L ONLY)					1DP
198	213 00:00:00	31				VGR-31 OWLT IS 09H 47M 11S					1L
199	213 00:00:00	32				VGR-32 OWLT IS 07H 34M 00S					2L
200	213 00:47:47	31				B- GAIN.31			49873:04:001F	98-212/15:00:35	1TB
201	213 00:47:47	31				BEGIN GAIN31			49873:04:001F	98-212/15:00:35	1T
202	213 00:47:47	31				B- GYONAB.31			49873:04:001F	98-212/15:00:35	1TB

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ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
203	213 00:47:47	31				BEGIN GYONAB31			49873:04:001F	98-212/15:00:35	1T
204	213 00:47:47	31			AC7GYP	(000) DRIRU PATTERN CONTROL GYRO/AXIS=A/PITCH & YAW B/ROLL	AACS		49873:04:004F	98-212/15:00:36	1ECa
205	213 00:47:47	31			CC7GCRP	GYRO C OFF	PWR		49873:04:005F	98-212/15:00:36	1ECp
206	213 00:47:47	31			CC7GCRP	GYRO C OFF	PWR		49873:04:007F	98-212/15:00:36	1ECp
207	213 00:47:47	31			CC7PC	(372) GYRO C OFF	AACS		49873:04:009F	98-212/15:00:36	1ECa
208	213 00:47:47	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: OFF CST : ON GRYO C: OFF	AACS		49873:04:009F	98-212/15:00:36	1ESa
209	213 00:47:47	31			CC7GBP	GYRO B ON	PWR		49873:04:009F	98-212/15:00:36	1ECp
210	213 00:47:48	31			CC7GBP	GYRO B ON	PWR		49873:04:011F	98-212/15:00:36	1ECp
211	213 00:47:48	31			CC7PC	(363) GYRO B ON	AACS		49873:04:014F	98-212/15:00:36	1ECa
212	213 00:47:48	31				AACS STATUS MODE : CRU GYRO A: OFF HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		49873:04:014F	98-212/15:00:36	1ESa
213	213 00:47:48	31			CC7GAP	GYRO A ON	PWR		49873:04:014F	98-212/15:00:36	1ECp
214	213 00:47:48	31			CC7GAP	GYRO A ON	PWR		49873:04:016F	98-212/15:00:36	1ECp
215	213 00:47:48	31			CC7PC	(353) GYRO A ON	AACS		49873:04:018F	98-212/15:00:36	1ECa
216	213 00:47:48	31				AACS STATUS MODE : CRU GYRO A: ON HYBIC: 2 GYRO B: ON CST : ON GRYO C: OFF	AACS		49873:04:018F	98-212/15:00:36	1ESa
217	213 00:48:16	31				DRIRU INITIALIZATION			49873:04:484F	98-212/15:01:04	1T

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218	213 00:48:17	31			CC7GY	(3) DRIRU INITIALIZE [P/Y/R]	AACS		49873:04:502F	98-212/15:01:06	1ECa
219	213 00:48:46	31				SET CALIB			49873:05:184F	98-212/15:01:34	1T
220	213 00:48:47	31			AC7PAR	(7530 000001) PARAMETER LOAD	AACS		49873:05:204F	98-212/15:01:36	1ECa
221	213 00:57:46	31				START GYRO FAULT TEST			49873:16:384F	98-212/15:10:34	1T
222	213 00:57:47	31			CC7GY	(4) DRIRU FAULT TEST START	AACS		49873:16:402F	98-212/15:10:36	1ECa
223	213 00:57:48	31				END GYONAB31			49873:16:418F	98-212/15:10:36	1T
224	213 01:05:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7655					1DP
225	213 01:47:47	31				B- CCSTIMB			49874:19:001F	98-212/16:00:35	1TB
226	213 01:47:47	31				EXECUTE CCSTIMB FINE			49874:19:001F	98-212/16:00:35	1T
227	213 01:51:24	31	60 SET			10 DEGREE SET DSC-60					1V
228	213 04:45:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7672 (D/L ONLY)					2DP
229	213 05:11:32	32	40RISE			10 DEGREE RISE DSC-40					2V
230	213 05:45:15	31	40RISE			10 DEGREE RISE DSC-40					1V
231	213 09:15:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7656					1DP
232	213 09:44:41	31	10 SET			10 DEGREE SET DSC-10					1V
233	213 12:00:00	31				VGR-31 OWLT IS 09H 47M 16S					1L
234	213 12:00:00	32				VGR-32 OWLT IS 07H 34M 04S					2L
235	213 14:39:44	31	60RISE			10 DEGREE RISE DSC-60					1V
236	213 14:46:54	31	40 SET			10 DEGREE SET DSC-40					1V
237	213 17:25:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7656 (D/L ONLY)					1DP
238	213 20:27:13	32	40 SET			10 DEGREE SET DSC-40					2V
239	213 20:50:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7672					2DP
240	213 22:12:33	31	10RISE			10 DEGREE RISE DSC-10					1V

INTEGRATED SEQUENCE FOR JST A028F JSX B100F WEEK 31 DOY 98-208/00:00 - 98-215/00:00

ITEM NO	TRM-OR-ERT DOY-HH:MM:SS	SC ID	DSN	ACTION BY>>TO	COMMAND	EVENT-DESCRIPTION	S/C SBSYS	TLM FMT	FDS-COUNT	SCE-TIME	SORT CODE
241	213 22:29:19	32			AC7SSB	(4 +172) SS BIAS CONTROL --- YAW	AACS		43758:01:002F	98-213/14:55:11	2ECa
242	214 00:00:00	31				VGR-31 OWLT IS 09H 47M 22S					1L
243	214 00:00:00	32				VGR-32 OWLT IS 07H 34M 07S					2L
244	214 00:40:00	31	25 AOS	OPCH ACE		AOS DSS-25 PASS-7657 (D/L ONLY)					1DP
245	214 01:00:00	31	65 LOS	OPCH ACE		LOS DSS-65 PASS-7656					1DP
246	214 01:02:22	31			AC7SSB	(3 +012) SS BIAS CONTROL - PITCH	AACS		49903:22:003F	98-213/15:15:00	1ECa
247	214 01:47:27	31	60 SET			10 DEGREE SET DSC-60					1V
248	214 04:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-7673 (D/L ONLY)					2DP
249	214 05:07:30	32	40RISE			10 DEGREE RISE DSC-40					2V
250	214 05:41:16	31	40RISE			10 DEGREE RISE DSC-40					1V
251	214 07:50:00	31	25 LOS	OPCH ACE		LOS DSS-25 PASS-7657					1DP
252	214 09:40:43	31	10 SET			10 DEGREE SET DSC-10					1V
253	214 12:00:00	31				VGR-31 OWLT IS 09H 47M 27S					1L
254	214 12:00:00	32				VGR-32 OWLT IS 07H 34M 11S					2L
255	214 14:35:48	31	60RISE			10 DEGREE RISE DSC-60					1V
256	214 14:42:58	31	40 SET			10 DEGREE SET DSC-40					1V
257	214 14:45:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-7657 (D/L ONLY)					1DP
258	214 20:23:13	32	40 SET			10 DEGREE SET DSC-40					2V
259	214 20:45:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-7673					2DP
260	214 22:08:36	31	10RISE			10 DEGREE RISE DSC-10					1V
261	214 23:59:51	32			AC7SSB	(4 +173) SS BIAS CONTROL --- YAW	AACS		43789:54:002F	98-214/16:25:35	2ECa
262	215 00:00:00	31				VGR-31 OWLT IS 09H 47M 33S					1L
263	215 00:00:00	32				VGR-32 OWLT IS 07H 34M 15S					2L