

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
15	279 02:40:50	32		ACE OPCH		===== FDS STATUS GS-4B/X2.8K/S40 MEM:PB/FDS11 SA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN UV-5A CONFIGURATION =====	FDS	GS-4B	45491:58:001F	92-278/21:16:48	
16	279 02:40:50	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		45491:58:001F	92-278/21:16:48	
17	279 02:40:51	32				B- DRCRUS			45491:58:018F	92-278/21:16:49	----
18	279 02:40:51	32			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		45491:58:025F	92-278/21:16:49	
19	279 02:41:38	32		ACE OPCH		===== FDS STATUS UV-5A/X600/S10 MEM:PB/FDS11 SA/FDS11 =====	FDS	UV-5A	45491:59:001F	92-278/21:17:36	
20	279 02:41:38	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		45491:59:001F	92-278/21:17:36	
21	279 02:41:38	32				===== DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:6 TIC:0855 =====	DTR		45491:59:001F	92-278/21:17:36	
22	279 02:41:38	32			CC3A	(36310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		45491:59:002F	92-278/21:17:36	
23	279 02:41:39	31				END PWSREC			45491:59:018F	92-278/21:17:37	----
24	279 03:28:07	32			AC7SSB	(4 +141) SS BIAS CONTROL --- YAW	AACS		51635:54:002F	92-278/20:28:36	
25	279 05:18:47	31				VGR-32 OWLT IS 05H 18M 47S					32LT

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
26	279 05:55:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-5524 (D/L ONLY)					---A
27	279 06:59:37	31				VGR-31 OWLT IS 06H 59M 37S					31LT
28	279 09:36:34	31	61RISE			RISE DSS-61					---V
29	279 10:30:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-5524					---A
30	279 10:45:27	32	42 SET			SET DSS-42					---V
31	279 10:55:00	32	43 AOS	OPCH ACE		AOS DSS-43 PASS-5540 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					---A
32	279 14:55:01	32	43			STATION 10 DEG ELEVATION POINT					---V
33	279 15:10:00	32	43 LOS	OPCH ACE		LOS DSS-43 PASS-5540					---A
34	279 15:12:30	32	43 SET			SET DSS-43					---V
35	279 17:18:53	31				VGR-32 OWLT IS 05H 18M 53S					32LT
36	279 17:23:50	31	12RISE			RISE DSS-12					---V
37	279 17:45:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-5524 (U/L PASS)					---A
38	279 18:30:00	31	61	OPCH 61		===== == START TLC TEST UP-LINK == == EXECUTE PER DSN SUPPLIED == == TUNING INSTRUCTIONS == =====					STLC
39	279 18:30:00	31	61	OPCH 61		===== == TLC TEST UP-LINK == TURN RANGING MOD OFF (IF APPL) =====					-TLC
40	279 18:31:00	31	61	OPCH 61		===== == TLC TEST UP-LINK == TURN COMMAND MOD OFF (IF APPL) NO COMMANDING FOR 1 HR 56 MIN =====					-TLC

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
92	280 03:01:07	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51665:20:012F	92-279/20:01:25	
93	280 03:01:54	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51665:21:001F	92-279/20:02:12	
94	280 03:01:54	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51665:21:001F	92-279/20:02:12	
95	280 03:01:54	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:6 TIC:0556 =====	DTR		51665:21:001F	92-279/20:02:12	
96	280 03:01:54	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51665:21:002F	92-279/20:02:12	
97	280 03:01:55	31				END PWSREC			51665:21:018F	92-279/20:02:13	----
98	280 04:45:00	32	12 LOS	OPCH ACE		LOS DSS-12 PASS-5525					---A
99	280 04:45:00	32	15 LOS	OPCH ACE		LOS DSS-15 PASS-5541					---A
100	280 05:09:31	31	15 SET			SET DSS-15					---V
101	280 05:17:23	32	12 SET			SET DSS-12					---V
102	280 05:18:59	31				VGR-32 OWLT IS 05H 18M 59S					32LT
103	280 05:45:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-5525 (D/L ONLY)					---A
104	280 06:59:47	32				VGR-31 OWLT IS 06H 59M 47S					31LT
105	280 08:45:08	31			AC7SSB	(4 +136) SS BIAS CONTROL --- YAW	AACS		45529:33:002F	92-280/03:20:48	
106	280 08:56:37	31	42	OPCH 42		===== == START TLC TEST DOWN-LINK == =====					-TLC

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
138	281 02:41:10	32				===== DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:6 TIC:0550 =====	DTR		45551:57:734F	92-280/21:16:44	
139	281 02:41:14	32		ACE OPCH		===== FDS STATUS GS-4B/X2.8K/S40 MEM:PB/FDS11 SA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN UV-5A CONFIGURATION =====	FDS	GS-4B	45551:58:001F	92-280/21:16:48	
140	281 02:41:14	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		45551:58:001F	92-280/21:16:48	
141	281 02:41:15	32				B- DRCRUS			45551:58:018F	92-280/21:16:49	----
142	281 02:41:15	32			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		45551:58:025F	92-280/21:16:49	
143	281 02:42:02	32		ACE OPCH		===== FDS STATUS UV-5A/X600/S10 MEM:PB/FDS11 SA/FDS11 =====	FDS	UV-5A	45551:59:001F	92-280/21:17:36	
144	281 02:42:02	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		45551:59:001F	92-280/21:17:36	
145	281 02:42:02	32			CC3A	(36310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		45551:59:002F	92-280/21:17:36	
146	281 02:42:02	32				===== DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:6 TIC:0259 =====	DTR		45551:59:001F	92-280/21:17:36	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
160	281 02:53:12	31				===== DTR STATUS MODE:REC RATE:115.2K DIR:R TRK:6 TIC:0549 =====	DTR		51695:09:734F	92-280/19:53:20	
161	281 02:53:16	31				B- DRCRUS			51695:10:001F	92-280/19:53:24	----
162	281 02:53:16	31		ACE	OPCH	===== FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN UV-5A CONFIGURATION =====	FDS	GS-4B	51695:10:001F	92-280/19:53:24	
163	281 02:53:16	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51695:10:009F	92-280/19:53:24	
164	281 02:53:17	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51695:10:012F	92-280/19:53:25	
165	281 02:54:04	31		ACE	OPCH	===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51695:11:001F	92-280/19:54:12	
166	281 02:54:04	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51695:11:001F	92-280/19:54:12	
167	281 02:54:04	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51695:11:002F	92-280/19:54:12	
168	281 02:54:04	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:R TRK:6 TIC:0256 =====	DTR		51695:11:001F	92-280/19:54:12	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
169	281 02:54:05	31				END PWSREC			51695:11:018F	92-280/19:54:13	----
170	281 02:55:40	31				B- DRUV5A			51695:13:001F	92-280/19:55:48	----
171	281 02:55:40	31			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51695:13:009F	92-280/19:55:48	
172	281 02:56:28	31		ACE OPCH		===== FDS STATUS UV-5A/X600/S10 MEM:PA/FDS11 =====	FDS	UV-5A	51695:14:001F	92-280/19:56:36	
173	281 02:56:28	32			CC3A	(36310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51695:14:001F	92-280/19:56:36	
174	281 03:03:38	32				B- MISCMD			45552:26:001F	92-280/21:39:12	----
175	281 03:03:38	32				MISCMD -			45552:26:001F	92-280/21:39:12	----
176	281 03:03:38	32			CC16C	(7017) DTR STATE SELECT: READY	DTR		45552:26:001F	92-280/21:39:12	
177	281 03:03:38	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:0252 =====	DTR		45552:26:001F	92-280/21:39:12	
178	281 03:03:40	31				B- MISCMD			51695:23:001F	92-280/20:03:48	----
179	281 03:03:40	31				MISCMD -			51695:23:001F	92-280/20:03:48	----
180	281 03:03:40	31			CC16C	(7017) DTR STATE SELECT: READY	DTR		51695:23:001F	92-280/20:03:48	
181	281 03:03:40	32				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:0250 =====	DTR		51695:23:001F	92-280/20:03:48	
182	281 04:00:00	31	12 LOS	OPCH ACE		LOS DSS-12 PASS-5542					---A

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
204	281 20:27:51	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51717:08:009F	92-281/13:27:48	
205	281 20:28:39	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51717:09:001F	92-281/13:28:36	
206	281 20:28:39	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51717:09:001F	92-281/13:28:36	
207	281 20:30:00	32	12 AOS	OPCH ACE		AOS DSS-12 PASS-5527 (D/L ONLY)					---A
208	281 20:49:59	32	65 SET			SET DSS-65					---V
209	282 00:44:54	31	45RISE			RISE DSS-45					---V
210	282 00:51:13	31	42RISE			RISE DSS-42					---V
211	282 02:03:51	32			AC7SSB	(4 +142) SS BIAS CONTROL --- YAW	AACS		51724:08:002F	92-281/19:03:48	
212	282 02:36:26	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
213	282 02:36:26	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					
214	282 02:37:14	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
215	282 02:37:14	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					
216	282 02:40:38	32				B- PWSREC			45581:57:001F	92-281/21:16:00	----
217	282 02:40:38	32				BEGIN PWSREC			45581:57:001F	92-281/21:16:00	----

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
218	282 02:40:38	32				B- DRGS4B			45581:57:001F	92-281/21:16:00	----
219	282 02:40:38	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		45581:57:009F	92-281/21:16:00	
220	282 02:41:22	32				BEGIN RECORDING PWS DATA			45581:57:734F	92-281/21:16:44	----
221	282 02:41:22	32			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		45581:57:734F	92-281/21:16:44	
222	282 02:41:22	32				=====	DTR		45581:57:734F	92-281/21:16:44	
						DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:7 TIC:0252 =====					
223	282 02:41:26	32		ACE OPCH		=====	FDS	GS-4B	45581:58:001F	92-281/21:16:48	
						FDS STATUS GS-4B/X2.8K/S40 MEM:PB/FDS11 SA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN UV-5A CONFIGURATION =====					
224	282 02:41:26	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		45581:58:001F	92-281/21:16:48	
225	282 02:41:27	32				B- DRCRUS			45581:58:018F	92-281/21:16:49	----
226	282 02:41:27	32			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		45581:58:025F	92-281/21:16:49	
227	282 02:42:14	32		ACE OPCH		=====	FDS	UV-5A	45581:59:001F	92-281/21:17:36	
						FDS STATUS UV-5A/X600/S10 MEM:PB/FDS11 SA/FDS11 =====					
228	282 02:42:14	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		45581:59:001F	92-281/21:17:36	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
242	282 03:01:23	31				===== DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:7 TIC:0250 =====	DTR		51725:19:734F	92-281/20:01:20	
243	282 03:01:27	31		ACE OPCH		===== FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION =====	FDS	GS-4B	51725:20:001F	92-281/20:01:24	
244	282 03:01:27	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51725:20:009F	92-281/20:01:24	
245	282 03:01:28	31				B- DRCRUS			51725:20:018F	92-281/20:01:25	----
246	282 03:01:28	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51725:20:012F	92-281/20:01:25	
247	282 03:02:15	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51725:21:001F	92-281/20:02:12	
248	282 03:02:15	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51725:21:001F	92-281/20:02:12	
249	282 03:02:15	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:0542 =====	DTR		51725:21:001F	92-281/20:02:12	
250	282 03:02:15	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51725:21:002F	92-281/20:02:12	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
251	282 03:02:16	31				END PWSREC			51725:21:018F	92-281/20:02:13	----
252	282 04:15:00	31	12 LOS	OPCH ACE		LOS DSS-12 PASS-5527					---A
253	282 05:09:38	32	12 SET			SET DSS-12					---V
254	282 05:19:24	31				VGR-32 OWLT IS 05H 19M 24S					32LT
255	282 05:30:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-5527 (D/L ONLY)					---A
256	282 07:00:08	31				VGR-31 OWLT IS 07H 00M 08S					31LT
257	282 09:25:03	31	61RISE			RISE DSS-61					---V
258	282 10:15:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-5527					---A
259	282 10:33:49	32	42 SET			SET DSS-42					---V
260	282 10:40:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-5543 (D/L ONLY)					---A
261	282 14:40:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-5543					---A
262	282 15:01:35	31	45 SET			SET DSS-45					---V
263	282 17:12:12	32	12RISE			RISE DSS-12					---V
264	282 17:19:30	31				VGR-32 OWLT IS 05H 19M 30S					32LT
265	282 17:45:00	31	61 AOS	OPCH ACE		AOS DSS-61 PASS-5527 (U/L PASS)					---A
266	282 19:00:13	32				VGR-31 OWLT IS 07H 00M 13S					31LT
267	282 20:54:27	31			AC7SSB	(3 +019) SS BIAS CONTROL - PITCH	AACS		45604:44:002F	92-282/15:29:36	
268	282 21:35:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-5527					---A
269	282 21:48:34	32	61 SET			SET DSS-61					---V
270	282 22:16:49	31	15RISE			RISE DSS-15					---V
271	282 23:15:00	32	12 AOS	OPCH ACE		AOS DSS-12 PASS-5528 (D/L ONLY)					---A
272	282 23:35:00	31	15 AOS	OPCH ACE		AOS DSS-15 PASS-5544 (D/L ONLY)					---A
273	283 00:38:03	32	45RISE			RISE DSS-45					---V

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
307	283 03:01:37	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51755:20:009F	92-282/20:01:24	
308	283 03:01:38	31				B- DRCSR			51755:20:018F	92-282/20:01:25	----
309	283 03:01:38	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51755:20:012F	92-282/20:01:25	
310	283 03:02:25	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51755:21:001F	92-282/20:02:12	
311	283 03:02:25	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51755:21:001F	92-282/20:02:12	
312	283 03:02:25	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:0841 =====	DTR		51755:21:001F	92-282/20:02:12	
313	283 03:02:25	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51755:21:002F	92-282/20:02:12	
314	283 03:02:26	32				END PWSREC			51755:21:018F	92-282/20:02:13	----
315	283 04:35:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-5544					---A
316	283 04:50:00	32	12 LOS	OPCH ACE		LOS DSS-12 PASS-5528					---A
317	283 04:57:44	31	15 SET			SET DSS-15					---V
318	283 05:05:45	32	12 SET			SET DSS-12					---V
319	283 05:19:36	31				VGR-32 OWLT IS 05H 19M 36S					32LT
320	283 05:30:00	31	45 AOS	OPCH ACE		AOS DSS-45 PASS-5528 (D/L ONLY)					---A

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
321	283 07:00:18	31				VGR-31 OWLT IS 07H 00M 18S					31LT
322	283 09:21:13	31	61RISE			RISE DSS-61					---V
323	283 09:50:00	31	45 LOS	OPCH ACE		LOS DSS-45 PASS-5528					---A
324	283 10:21:59	32	45 SET			SET DSS-45					---V
325	283 10:35:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-5544 (D/L ONLY)					---A
326	283 14:35:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-5544					---A
327	283 14:57:41	32	45 SET			SET DSS-45					---V
328	283 15:09:30	31	63RISE			RISE DSS-63					---V
329	283 15:45:00	32	61 AOS	OPCH ACE		AOS DSS-61 PASS-5528 (D/L ONLY)					---A
330	283 15:50:52	32	63			STATION 10 DEG ELEVATION POINT					---V
331	283 16:20:00	32	63 AOS	OPCH ACE		AOS DSS-63 PASS-5544 (U/L PASS) XMTR ON PER TELECOM TRKING FORM					---A
332	283 16:48:45	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
333	283 16:48:45	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=39 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					
334	283 16:52:57	32				B- FULMRO			45629:42:001F	92-283/11:28:00	----
335	283 16:52:57	32				BEGIN FULMRO			45629:42:001F	92-283/11:28:00	----
336	283 16:52:57	32			SC06BB	(16 0 14 0) FDS MODE TO: EH-12 PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : MOD CRUISE AACS READOUT MODE : TELEMETRY	FDS		45629:42:009F	92-283/11:28:00	
337	283 16:53:45	32		ACE OPCH		===== FDS STATUS EH-12/X1.2K/S(N/A) MEM:PB/FDS11 SA/FDS11 =====	FDS	MC-12	45629:43:001F	92-283/11:28:48	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
338	283 16:53:45	32			CC3A	(39310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=39 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		45629:43:001F	92-283/11:28:48	
339	283 17:03:09	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
340	283 17:07:21	32			SC06BB	(16 0 14 1) FDS MODE TO: EH-12 PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT : MOD CRUISE AACS READOUT MODE : MEMORY	FDS		45630:00:009F	92-283/11:42:24	
341	283 17:08:08	32				START AACS MEM R/O			45630:00:784F	92-283/11:43:11	----
342	283 17:08:09	32		ACE OPCH		===== FDS STATUS EH-12/X1.2K/S(N/A) MEM:PB/FDS11 SA/FDS11 =====	FDS	AA-12	45630:01:001F	92-283/11:43:12	
343	283 17:08:09	32			AC7MLD	(0000) MISC LOGIC CNTL MEM DUMP	AACS		45630:01:002F	92-283/11:43:12	
344	283 17:08:09	31		ACE OPCH		===== FDS STATUS EH-12/X1.2K/S(N/A) MEM:PB/FDS11 SA/FDS11 =====	FDS	AA-12	45630:01:001F	92-283/11:43:12	
345	283 17:08:19	32	12RISE			RISE DSS-12					---V
346	283 17:19:42	32				VGR-32 OWLT IS 05H 19M 42S					32LT
347	283 17:23:15	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
348	283 17:23:15	32		ACE OPCH		>>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
349	283 17:27:27	32			SC06PV	(8004) FDS TREE SWITCH ID CCS MEMORY READ OUT	FDS		45630:25:008F	92-283/12:02:24	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
350	283 17:27:28	32			SC06BB	(16 0 02 0) FDS MODE TO: EH-12 PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT :CCS MEM R/O AACS READOUT MODE : TELEMETRY	FDS		45630:25:019F	92-283/12:02:25	
351	283 17:28:13	32				END AACS R/O			45630:25:768F	92-283/12:03:10	----
352	283 17:28:14	32				BEGIN CCS MEM R/O			45630:25:784F	92-283/12:03:11	----
353	283 17:28:15	32		ACE OPCH		===== FDS STATUS EH-12/X1.2K/S(N/A) MEM:PB/FDS11 SA/FDS11 =====	FDS	CCS R/O	45630:26:001F	92-283/12:03:12	
354	283 17:33:03	32			SC06PV	(8005) FDS TREE SWITCH ID CCS MEMORY READ OUT	FDS		45630:32:009F	92-283/12:08:00	
355	283 17:34:27	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
356	283 17:38:39	32			SC06BB	(16 0 00 0) FDS MODE TO: EH-12 PLS INTEGRATION MODE: N/A PPS SAFING COMMAND : N/A ENGINEERING FORMAT :FDS MEM R/O AACS READOUT MODE : TELEMETRY	FDS		45630:39:009F	92-283/12:13:36	
357	283 17:39:26	32				END CCS MEM R/O			45630:39:784F	92-283/12:14:23	----
358	283 17:39:27	32				BEGIN FDS MEM R/O			45630:40:001F	92-283/12:14:24	----
359	283 17:39:27	32		ACE OPCH		===== FDS STATUS EH-12/X1.2K/S(N/A) MEM:PB/FDS11 SA/FDS11 =====	FDS	FDS R/O	45630:40:001F	92-283/12:14:24	
360	283 17:47:15	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
361	283 17:47:15	32		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
362	283 17:51:27	32				B- DRCRUS			45630:55:001F	92-283/12:26:24	----
363	283 17:51:27	32			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		45630:55:009F	92-283/12:26:24	
364	283 17:52:15	32				END FDS MEM R/O			45630:56:001F	92-283/12:27:12	----
365	283 17:52:15	32		ACE OPCH		=====	FDS	UV-5A	45630:56:001F	92-283/12:27:12	
						FDS STATUS UV-5A/X600/S10 MEM:PB/FDS11 SA/FDS11 =====					
366	283 17:52:15	32			CC3A	(36310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		45630:56:001F	92-283/12:27:12	
367	283 17:52:16	31				END FULMRO			45630:56:018F	92-283/12:27:13	----
368	283 19:00:24	32				VGR-31 OWLT IS 07H 00M 24S					31LT
369	283 20:05:00	32	63 LOS	OPCH ACE		LOS DSS-63 PASS-5544					---A
370	283 20:10:16	32	63			STATION 10 DEG ELEVATION POINT					---V
371	283 20:51:38	31	63 SET			SET DSS-63					---V
372	283 21:00:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-5528					---A
373	283 21:44:39	32	61 SET			SET DSS-61					---V
374	283 22:12:56	31	15RISE			RISE DSS-15					---V
375	283 23:40:00	32	12 AOS	OPCH ACE		AOS DSS-12 PASS-5529 (D/L ONLY)					---A
376	284 00:30:00	32	15 AOS	OPCH ACE		AOS DSS-15 PASS-5545 (D/L ONLY)					---A
377	284 00:37:03	31	45RISE			RISE DSS-45					---V
378	284 00:43:24	32	42RISE			RISE DSS-42					---V

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
413	284 03:01:49	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51785:20:012F	92-283/20:01:25	
414	284 03:02:36	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51785:21:001F	92-283/20:02:12	
415	284 03:02:36	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51785:21:001F	92-283/20:02:12	
416	284 03:02:36	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:1140 =====	DTR		51785:21:001F	92-283/20:02:12	
417	284 03:02:36	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51785:21:002F	92-283/20:02:12	
418	284 03:02:37	32				END PWSREC			51785:21:018F	92-283/20:02:13	----
419	284 04:30:00	31	15 LOS	OPCH ACE		LOS DSS-15 PASS-5545					---A
420	284 04:45:00	32	12 LOS	OPCH ACE		LOS DSS-12 PASS-5529					---A
421	284 04:53:48	31	15 SET			SET DSS-15					---V
422	284 05:01:53	32	12 SET			SET DSS-12					---V
423	284 05:19:48	31				VGR-32 OWLT IS 05H 19M 48S					32LT
424	284 06:15:00	31	42 AOS	OPCH ACE		AOS DSS-42 PASS-5529 (D/L ONLY)					---A
425	284 07:00:29	31				VGR-31 OWLT IS 07H 00M 29S					31LT
426	284 09:17:23	31	61RISE			RISE DSS-61					---V
427	284 10:15:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-5529					---A
428	284 10:26:04	32	42 SET			SET DSS-42					---V

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
460	285 02:18:04	32			SC06BB	(50 0 07 0) FDS MODE TO: UV-5A PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		45671:28:025F	92-284/20:52:49	
461	285 02:18:51	32		ACE OPCH		===== FDS STATUS UV-5A/X600/S10 MEM:PB/FDS11 SA/FDS11 =====	FDS	UV-5A	45671:29:001F	92-284/20:53:36	
462	285 02:18:51	32			CC16C	(7000) DTR STATE SELECT: READY	DTR		45671:29:001F	92-284/20:53:36	
463	285 02:18:51	32				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:1437 =====	DTR		45671:29:001F	92-284/20:53:36	
464	285 02:18:51	32			CC3A	(36310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=36 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		45671:29:002F	92-284/20:53:36	
465	285 02:18:52	31				END PWSREC			45671:29:018F	92-284/20:53:37	----
466	285 02:56:58	31		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
467	285 02:56:59	31		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					
468	285 02:57:46	31		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR FDS MODE OR FDS STATUS CHG					
469	285 02:57:46	31		ACE OPCH		>>>>>> 5 MIN WARNING <<<<<<<<< FOR CHG IN X-BD D/L CONFIG MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ					
470	285 03:01:10	31				B- PWSREC			51815:19:001F	92-284/20:00:36	----
471	285 03:01:10	31				BEGIN PWSREC			51815:19:001F	92-284/20:00:36	----

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
472	285 03:01:10	31				B- DRGS4B			51815:19:001F	92-284/20:00:36	----
473	285 03:01:10	31			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		51815:19:009F	92-284/20:00:36	
474	285 03:01:54	31				BEGIN RECORDING PWS DATA			51815:19:734F	92-284/20:01:20	----
475	285 03:01:54	31			CC16C	(3000) DTR STATE SELECT:115.2REC	DTR		51815:19:734F	92-284/20:01:20	
476	285 03:01:54	31				===== DTR STATUS MODE:REC RATE:115.2K DIR:F TRK:7 TIC:1147 =====	DTR		51815:19:734F	92-284/20:01:20	
477	285 03:01:58	31		ACE OPCH		===== FDS STATUS GS-4B/X2.8K/S40 MEM:PA/FDS11 -----> GS-4B NOT RECOVERABLE ----> RETAIN CR-5T CONFIGURATION =====	FDS	GS-4B	51815:20:001F	92-284/20:01:24	
478	285 03:01:58	31			SC06BB	(53 0 07 0) FDS MODE TO: CR-5T PLS INTEGRATION MODE: 0.96 SEC PPS SAFING COMMAND : N/A ENGINEERING FORMAT : CRUISE AACS READOUT MODE : TELEMETRY	FDS		51815:20:009F	92-284/20:01:24	
479	285 03:01:59	31				B- DRCRUS			51815:20:018F	92-284/20:01:25	----
480	285 03:01:59	31			CC3A	(41310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=41 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51815:20:012F	92-284/20:01:25	
481	285 03:02:46	31		ACE OPCH		===== FDS STATUS CR-5T/X160/S10 MEM:PA/FDS11 =====	FDS	CR-5T	51815:21:001F	92-284/20:02:12	
482	285 03:02:46	31			CC16C	(7000) DTR STATE SELECT: READY	DTR		51815:21:001F	92-284/20:02:12	

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
483	285 03:02:46	31				===== DTR STATUS MODE:RDY RATE:000.0K DIR:F TRK:7 TIC:1439 =====	DTR		51815:21:001F	92-284/20:02:12	
484	285 03:02:46	31			CC3A	(32310) X-BD TMU STATE CHANGE DRIVER(S) 1 AND 2 ON MOD INDEX=32 DATA RATE=HIGH SUBCARRIER FREQ=22.5KHZ	MDS		51815:21:002F	92-284/20:02:12	
485	285 03:02:47	31				END PWSREC			51815:21:018F	92-284/20:02:13	----
486	285 04:45:00	31	12 LOS	OPCH ACE		LOS DSS-12 PASS-5530					---A
487	285 04:58:01	31	12 SET			SET DSS-12					---V
488	285 05:15:00	32	42 AOS	OPCH ACE		AOS DSS-42 PASS-5530 (D/L ONLY)					---A
489	285 05:20:00	31				VGR-32 OWLT IS 05H 20M 00S					32LT
490	285 07:00:39	31				VGR-31 OWLT IS 07H 00M 39S					31LT
491	285 09:13:34	31	61RISE			RISE DSS-61					---V
492	285 10:10:00	31	42 LOS	OPCH ACE		LOS DSS-42 PASS-5530					---A
493	285 10:22:12	32	42 SET			SET DSS-42					---V
494	285 10:25:00	32	45 AOS	OPCH ACE		AOS DSS-45 PASS-5546 (D/L ONLY)					---A
495	285 14:25:00	32	45 LOS	OPCH ACE		LOS DSS-45 PASS-5546					---A
496	285 14:49:53	32	45 SET			SET DSS-45					---V
497	285 15:11:17	31	65RISE			RISE DSS-65					---V
498	285 15:45:00	32	61 AOS	OPCH ACE		AOS DSS-61 PASS-5530 (D/L ONLY)					---A
499	285 16:10:00	31	65 AOS	OPCH ACE		AOS DSS-65 PASS-5546 (D/L ONLY)					---A
500	285 17:00:35	32	12RISE			RISE DSS-12					---V
501	285 17:20:06	31				VGR-32 OWLT IS 05H 20M 06S					32LT
502	285 19:00:44	32				VGR-31 OWLT IS 07H 00M 44S					31LT

INTEGRATED SEQUENCE FOR JST A012 JSX B015 WEEK 41 DOY 92-279/00:00 - 92-286/00:00

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
503	285 20:10:00	32	65 LOS	OPCH ACE		LOS DSS-65 PASS-5546					---A
504	285 20:34:15	31	65 SET			SET DSS-65					---V
505	285 21:10:00	31	12 AOS	OPCH ACE		AOS DSS-12 PASS-5531 (D/L ONLY)					---A
506	285 21:25:00	31	61 LOS	OPCH ACE		LOS DSS-61 PASS-5530					---A
507	285 21:36:50	31	61 SET			SET DSS-61					---V