

H:\sciat\timing\timeline_set_36\tl_36_59_01.xls		sub_beg_ecl_beg_cal_monthly_spec_orb2		Table start ID = 3713		Event_type = s_07	
DURATION <s>= 1993,17187500		DTX0 <s>= 18,25000000		DTX1 <s>= 11,00000000		DTX2 <s>= 12,73000000	
SCHED_TYPE =	SF_FI	GEO_TYPE = azimuth		GEO_NUM <deg>= 270,22		FOV_CHECK = NO	
RATE_TYPE = LOW		DTX3 <s>= n/a		DTX4 <s>= n/a		TL_PAD <s>= 1,00000000	
State Running Index	State ID	State Description	State TT (relative, ct)	State TT (relative, sec)	Start Time (absolute, sec) T1 +	State Duration (sec)	End Time (absolute, sec) T1 +
		T/L setup			0	2,77	
1	58	sscp01	709	2,77	2,77	28,46	31,23
2	8	dcc05	7286	28,46	31,23	43,56	74,79
3	26	dcc04	11151	43,56	74,79	33,56	108,35
4	46	dcc01	8591	33,56	108,35	13,56	121,91
5	63	dcc02	3471	13,56	121,91	33,56	155,46
6	67	dcc03	8591	33,56	155,46	83,56	239,03
7	8	dcc05	21392	83,56	239,03	43,56	282,59
8	26	dcc04	11151	43,56	282,59	33,56	316,14
9	46	dcc01	8591	33,56	316,14	13,56	329,70
10	63	dcc02	3471	13,56	329,70	33,56	363,26
11	67	dcc03	8591	33,56	363,26	83,56	446,82
12	8	dcc05	21392	83,56	446,82	43,56	490,38
13	26	dcc04	11151	43,56	490,38	33,56	523,94
14	46	dcc01	8591	33,56	523,94	13,56	537,50
15	63	dcc02	3471	13,56	537,50	33,56	571,06
16	67	dcc03	8591	33,56	571,06	83,56	654,62
17	8	dcc05	21392	83,56	654,62	43,56	698,18
18	26	dcc04	11151	43,56	698,18	33,56	731,74
19	46	dcc01	8591	33,56	731,74	13,56	745,30
20	63	dcc02	3471	13,56	745,30	33,56	778,86
21	67	dcc03	8591	33,56	778,86	83,56	862,42
22	8	dcc05	21392	83,56	862,42	43,56	905,98
23	26	dcc04	11151	43,56	905,98	33,56	939,54
24	46	dcc01	8591	33,56	939,54	13,56	953,09
25	63	dcc02	3471	13,56	953,09	33,56	986,65
26	67	dcc03	8591	33,56	986,65	83,56	1070,21
27	8	dcc05	21392	83,56	1070,21	43,56	1113,77
28	26	dcc04	11151	43,56	1113,77	33,56	1147,33
29	46	dcc01	8591	33,56	1147,33	13,56	1160,89
30	63	dcc02	3471	13,56	1160,89	33,56	1194,45
31	67	dcc03	8591	33,56	1194,45	83,56	1278,01
32	8	dcc05	21392	83,56	1278,01	43,56	1321,57
33	26	dcc04	11151	43,56	1321,57	33,56	1355,13
34	46	dcc01	8591	33,56	1355,13	13,56	1368,69
35	63	dcc02	3471	13,56	1368,69	33,56	1402,25
36	67	dcc03	8591	33,56	1402,25	83,56	1485,81
37	8	dcc05	21392	83,56	1485,81	43,56	1529,37
38	26	dcc04	11151	43,56	1529,37	33,56	1562,93
39	46	dcc01	8591	33,56	1562,93	13,56	1576,48
40	63	dcc02	3471	13,56	1576,48	33,56	1610,04
41	67	dcc03	8591	33,56	1610,04	83,56	1693,61
42	8	dcc05	21392	83,56	1693,61	43,56	1737,16
43	26	dcc04	11151	43,56	1737,16	33,56	1770,72
44	46	dcc01	8591	33,56	1770,72	13,56	1784,28
45	63	dcc02	3471	13,56	1784,28	33,56	1817,84
46	67	dcc03	8591	33,56	1817,84	83,56	1901,40
47	8	dcc05	21392	83,56	1901,40	43,56	1944,96
48	26	dcc04	11151	43,56	1944,96	33,56	1978,52
49	46	dcc01	8591	33,56	1978,52	13,56	1992,08
50	End of Timeline	End of Timeline	3471	13,56			
51	End of Timeline	End of Timeline	0				
52	End of Timeline	End of Timeline	0				
53	End of Timeline	End of Timeline	0				
54	End of Timeline	End of Timeline	0				
55	End of Timeline	End of Timeline	0				
56	End of Timeline	End of Timeline	0				
57	End of Timeline	End of Timeline	0				
58	End of Timeline	End of Timeline	0				
59	End of Timeline	End of Timeline	0				
60	End of Timeline	End of Timeline	0				
61	End of Timeline	End of Timeline	0				
62	End of Timeline	End of Timeline	0				
63	End of Timeline	End of Timeline	0				
64	End of Timeline	End of Timeline	0				
		T/L Cleanup	509972		1992,08	0,09	1992,17