

H:\sciatiming\timeline_set_18\tl_18_54_01.xls		Bet_sub_beg_ecl_beg_limb_nadir_sq2		Table start ID = 3393		Event_type = s_07	
DURATION <s>= 2093,57812500		DTX0 <s>= 18,25000000		DTX1 <s>= 11,00000000		DTX2 <s>= 12,73000000	
SCHED_TYPE = SF_FI		GEO_TYPE = azimuth		GEO_NUM <deg>= 269,77		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	60	Bet 60_sscs01	709	2,77	2,77	28,46	31,23
2	6	Bet 06_nad06	7286	28,46	31,23	68,56	99,79
3	32	Bet 32_limb05	17551	68,56	99,79	62,62	162,41
4	6	Bet 06_nad06	16031	62,62	162,41	68,56	230,97
5	31	Bet 31_limb04	17551	68,56	230,97	62,62	293,59
6	6	Bet 06_nad06	16031	62,62	293,59	68,56	362,15
7	31	Bet 31_limb04	17551	68,56	362,15	62,62	424,77
8	5	Bet 05_nad05	16031	62,62	424,77	68,56	493,33
9	30	Bet 30_limb03	17551	68,56	493,33	62,62	555,95
10	5	Bet 05_nad05	16031	62,62	555,95	68,56	624,51
11	30	Bet 30_limb03	17551	68,56	624,51	62,62	687,13
12	4	Bet 04_nad04	16031	62,62	687,13	68,56	755,69
13	33	Bet 33_limb06	17551	68,56	755,69	62,62	818,31
14	3	Bet 03_nad03	16031	62,62	818,31	83,56	901,87
15	33	Bet 33_limb06	21392	83,56	901,87	62,62	964,49
16	2	Bet 02_nad02	16031	62,62	964,49	83,56	1048,05
17	33	Bet 33_limb06	21392	83,56	1048,05	62,62	1110,68
18	1	Bet 01_nad01	16031	62,62	1110,68	83,56	1194,24
19	33	Bet 33_limb06	21392	83,56	1194,24	62,62	1256,86
20	1	Bet 01_nad01	16031	62,62	1256,86	83,56	1340,42
21	1	Bet 01_nad01	21392	83,56	1340,42	83,56	1423,98
22	1	Bet 01_nad01	21392	83,56	1423,98	83,56	1507,55
23	1	Bet 01_nad01	21392	83,56	1507,55	83,56	1591,11
24	1	Bet 01_nad01	21392	83,56	1591,11	83,56	1674,67
25	1	Bet 01_nad01	21392	83,56	1674,67	83,56	1758,23
26	1	Bet 01_nad01	21392	83,56	1758,23	83,56	1841,80
27	1	Bet 01_nad01	21392	83,56	1841,80	83,56	1925,36
28	1	Bet 01_nad01	21392	83,56	1925,36	83,56	2008,92
29	1	Bet 01_nad01	21392	83,56	2008,92	83,56	2092,48
30		End of Timeline	21392	83,56			
31		End of Timeline	0				
32		End of Timeline	0				
33		End of Timeline	0				
34		End of Timeline	0				
35		End of Timeline	0				
36		End of Timeline	0				
37		End of Timeline	0				
38		End of Timeline	0				
39		End of Timeline	0				
40		End of Timeline	0				
41		End of Timeline	0				
42		End of Timeline	0				
43		End of Timeline	0				
44		End of Timeline	0				
45		End of Timeline	0				
46		End of Timeline	0				
47		End of Timeline	0				
48		End of Timeline	0				
49		End of Timeline	0				
50		End of Timeline	0				
51		End of Timeline	0				
52		End of Timeline	0				
53		End of Timeline	0				
54		End of Timeline	0				
55		End of Timeline	0				
56		End of Timeline	0				
57		End of Timeline	0				
58		End of Timeline	0				
59		End of Timeline	0				
60		End of Timeline	0				
61		End of Timeline	0				
62		End of Timeline	0				
63		End of Timeline	0				
64		End of Timeline	0				
		T/L Cleanup	535676		2092,48	0,09	2092,58