

H:\sciat\timing\timeline_set_31\tl_31_19_02.xls		SOC_end_MOC_beg_limb_nadir_sq1		Table start ID = 1153		Event_type = n/a	
DURATION <s>= 3217,80468750		DTX0 <s>= n/a		DTX1 <s>= n/a		DTX2 <s>= n/a	
SCHED_TYPE = NF_FB		GEO_TYPE = n/a		GEO_NUM <=>= n/a		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	29	limb02	709	2,77	2,77	55,87	58,64
2	29	limb02	14303	55,87	58,64	55,87	114,51
3	29	limb02	14303	55,87	114,51	55,87	170,38
4	29	limb02	14303	55,87	170,38	55,87	226,25
5	1	nad01	14303	55,87	226,25	83,56	309,82
6	30	limb03	21392	83,56	309,82	55,87	365,69
7	2	nad02	14303	55,87	365,69	83,56	449,25
8	30	limb03	21392	83,56	449,25	55,87	505,12
9	3	nad03	14303	55,87	505,12	83,56	588,68
10	31	limb04	21392	83,56	588,68	55,87	644,55
11	4	nad04	14303	55,87	644,55	68,56	713,11
12	32	limb05	17551	68,56	713,11	55,87	768,98
13	4	nad04	14303	55,87	768,98	68,56	837,54
14	32	limb05	17551	68,56	837,54	55,87	893,41
15	5	nad05	14303	55,87	893,41	68,56	961,97
16	32	limb05	17551	68,56	961,97	55,87	1017,84
17	6	nad06	14303	55,87	1017,84	68,56	1086,40
18	32	limb05	17551	68,56	1086,40	55,87	1142,27
19	6	nad06	14303	55,87	1142,27	68,56	1210,83
20	32	limb05	17551	68,56	1210,83	55,87	1266,70
21	6	nad06	14303	55,87	1266,70	68,56	1335,26
22	32	limb05	17551	68,56	1335,26	55,87	1391,13
23	6	nad06	14303	55,87	1391,13	68,56	1459,69
24	32	limb05	17551	68,56	1459,69	55,87	1515,56
25	6	nad06	14303	55,87	1515,56	68,56	1584,12
26	32	limb05	17551	68,56	1584,12	55,87	1639,99
27	7	nad07	14303	55,87	1639,99	68,56	1708,55
28	32	limb05	17551	68,56	1708,55	55,87	1764,42
29	7	nad07	14303	55,87	1764,42	68,56	1832,98
30	32	limb05	17551	68,56	1832,98	55,87	1888,85
31	7	nad07	14303	55,87	1888,85	68,56	1957,41
32	32	limb05	17551	68,56	1957,41	55,87	2013,28
33	7	nad07	14303	55,87	2013,28	68,56	2081,84
34	32	limb05	17551	68,56	2081,84	55,87	2137,71
35	7	nad07	14303	55,87	2137,71	68,56	2206,27
36	32	limb05	17551	68,56	2206,27	55,87	2262,14
37	6	nad06	14303	55,87	2262,14	68,56	2330,70
38	32	limb05	17551	68,56	2330,70	55,87	2386,57
39	6	nad06	14303	55,87	2386,57	68,56	2455,13
40	32	limb05	17551	68,56	2455,13	55,87	2511,00
41	6	nad06	14303	55,87	2511,00	68,56	2579,56
42	31	limb04	17551	68,56	2579,56	55,87	2635,43
43	6	nad06	14303	55,87	2635,43	68,56	2703,99
44	31	limb04	17551	68,56	2703,99	55,87	2759,86
45	6	nad06	14303	55,87	2759,86	68,56	2828,42
46	30	limb03	17551	68,56	2828,42	55,87	2884,29
47	5	nad05	14303	55,87	2884,29	68,56	2952,85
48	30	limb03	17551	68,56	2952,85	55,87	3008,72
49	4	nad04	14303	55,87	3008,72	68,56	3077,28
50	33	limb06	17551	68,56	3077,28	55,87	3133,15
51	3	nad03	14303	55,87	3133,15	83,56	3216,71
52	End of Timeline	End of Timeline	21392	83,56			
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	823478		3216,71	0,09	3216,80