

H:\sciatiming\timeline_set_16\tl_16_28_01.xls		SOC_beg_ecl_end_obj_36_49		Table start ID = 1729		Event_type = s_11	
DURATION <s>= 1036,47265625		DTX0 <s>= 2,76953125		DTX1 <s>= 0,00000000		DTX2 <s>= n/a	
SCHED_TYPE = SF_FI		GEO_TYPE = tangent_height		GEO_NUM <km>= 350,00		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	61	Pre 61_lwc01	709	2,77	2,77	23,35	26,12
2	46	Pre 46_dcc01	5977	23,35	26,12	9,98	36,10
3	46	Pre 46_dcc01	2555	9,98	36,10	9,98	46,08
4	46	Pre 46_dcc01	2555	9,98	46,08	9,98	56,06
5	46	Pre 46_dcc01	2555	9,98	56,06	9,98	66,04
6	46	Pre 46_dcc01	2555	9,98	66,04	9,98	76,02
7	46	Pre 46_dcc01	2555	9,98	76,02	9,98	86,00
8	46	Pre 46_dcc01	2555	9,98	86,00	9,98	95,98
9	46	Pre 46_dcc01	2555	9,98	95,98	9,98	105,96
10	46	Pre 46_dcc01	2555	9,98	105,96	9,98	115,94
11	46	Pre 46_dcc01	2555	9,98	115,94	9,98	125,92
12	46	Pre 46_dcc01	2555	9,98	125,92	9,98	135,90
13	46	Pre 46_dcc01	2555	9,98	135,90	9,98	145,88
14	46	Pre 46_dcc01	2555	9,98	145,88	9,98	155,86
15	46	Pre 46_dcc01	2555	9,98	155,86	9,98	165,84
16	46	Pre 46_dcc01	2555	9,98	165,84	9,98	175,82
17	46	Pre 46_dcc01	2555	9,98	175,82	9,98	185,80
18	46	Pre 46_dcc01	2555	9,98	185,80	9,98	195,79
19	46	Pre 46_dcc01	2555	9,98	195,79	9,98	205,77
20	46	Pre 46_dcc01	2555	9,98	205,77	9,98	215,75
21	46	Pre 46_dcc01	2555	9,98	215,75	9,98	225,73
22	46	Pre 46_dcc01	2555	9,98	225,73	9,98	235,71
23	46	Pre 46_dcc01	2555	9,98	235,71	9,98	245,69
24	46	Pre 46_dcc01	2555	9,98	245,69	9,98	255,67
25	46	Pre 46_dcc01	2555	9,98	255,67	9,98	265,65
26	46	Pre 46_dcc01	2555	9,98	265,65	9,98	275,63
27	63	Pre 63_dcc02	2555	9,98	275,63	34,98	310,61
28	63	Pre 63_dcc02	8955	34,98	310,61	34,98	345,59
29	63	Pre 63_dcc02	8955	34,98	345,59	34,98	380,57
30	63	Pre 63_dcc02	8955	34,98	380,57	34,98	415,55
31	63	Pre 63_dcc02	8955	34,98	415,55	34,98	450,53
32	63	Pre 63_dcc02	8955	34,98	450,53	34,98	485,51
33	63	Pre 63_dcc02	8955	34,98	485,51	34,98	520,49
34	63	Pre 63_dcc02	8955	34,98	520,49	34,98	555,47
35	63	Pre 63_dcc02	8955	34,98	555,47	34,98	590,45
36	63	Pre 63_dcc02	8955	34,98	590,45	34,98	625,43
37	67	Pre 67_dcc03	8955	34,98	625,43	204,97	830,41
38	67	Pre 67_dcc03	52473	204,97	830,41	204,97	1035,38
39	End of Timeline	End of Timeline	52473	204,97			
40	End of Timeline	End of Timeline	0				
41	End of Timeline	End of Timeline	0				
42	End of Timeline	End of Timeline	0				
43	End of Timeline	End of Timeline	0				
44	End of Timeline	End of Timeline	0				
45	End of Timeline	End of Timeline	0				
46	End of Timeline	End of Timeline	0				
47	End of Timeline	End of Timeline	0				
48	End of Timeline	End of Timeline	0				
49	End of Timeline	End of Timeline	0				
50	End of Timeline	End of Timeline	0				
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	265057		1035,38	0,09	1035,47