

H:\sciatiming\timeline_set_16\tl_16_17_01.xls		SOC_beg_ecl_end_light_tightness		Table start ID = 1025		Event_type = s_11	
DURATION <s>= 1262,76953125		DTX0 <s>= 2,76953125		DTX1 <s>= 0,00000000		DTX2 <s>= n/a	
SCHD_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	46	Pre 46_dcc01	709	2,77	2,77	9,98	12,75
2	63	Pre 63_dcc02	2555	9,98	12,75	34,98	47,73
3	46	Pre 46_dcc01	8955	34,98	47,73	9,98	57,71
4	63	Pre 63_dcc02	2555	9,98	57,71	34,98	92,69
5	46	Pre 46_dcc01	8955	34,98	92,69	9,98	102,67
6	63	Pre 63_dcc02	2555	9,98	102,67	34,98	137,65
7	46	Pre 46_dcc01	8955	34,98	137,65	9,98	147,63
8	63	Pre 63_dcc02	2555	9,98	147,63	34,98	182,61
9	46	Pre 46_dcc01	8955	34,98	182,61	9,98	192,59
10	63	Pre 63_dcc02	2555	9,98	192,59	34,98	227,57
11	46	Pre 46_dcc01	8955	34,98	227,57	9,98	237,55
12	63	Pre 63_dcc02	2555	9,98	237,55	34,98	272,54
13	46	Pre 46_dcc01	8955	34,98	272,54	9,98	282,52
14	63	Pre 63_dcc02	2555	9,98	282,52	34,98	317,50
15	46	Pre 46_dcc01	8955	34,98	317,50	9,98	327,48
16	63	Pre 63_dcc02	2555	9,98	327,48	34,98	362,46
17	46	Pre 46_dcc01	8955	34,98	362,46	9,98	372,44
18	63	Pre 63_dcc02	2555	9,98	372,44	34,98	407,42
19	46	Pre 46_dcc01	8955	34,98	407,42	9,98	417,40
20	63	Pre 63_dcc02	2555	9,98	417,40	34,98	452,38
21	46	Pre 46_dcc01	8955	34,98	452,38	9,98	462,36
22	63	Pre 63_dcc02	2555	9,98	462,36	34,98	497,34
23	46	Pre 46_dcc01	8955	34,98	497,34	9,98	507,32
24	63	Pre 63_dcc02	2555	9,98	507,32	34,98	542,30
25	46	Pre 46_dcc01	8955	34,98	542,30	9,98	552,28
26	63	Pre 63_dcc02	2555	9,98	552,28	34,98	587,26
27	46	Pre 46_dcc01	8955	34,98	587,26	9,98	597,24
28	63	Pre 63_dcc02	2555	9,98	597,24	34,98	632,22
29	46	Pre 46_dcc01	8955	34,98	632,22	9,98	642,20
30	63	Pre 63_dcc02	2555	9,98	642,20	34,98	677,18
31	46	Pre 46_dcc01	8955	34,98	677,18	9,98	687,16
32	63	Pre 63_dcc02	2555	9,98	687,16	34,98	722,14
33	46	Pre 46_dcc01	8955	34,98	722,14	9,98	732,13
34	63	Pre 63_dcc02	2555	9,98	732,13	34,98	767,11
35	46	Pre 46_dcc01	8955	34,98	767,11	9,98	777,09
36	63	Pre 63_dcc02	2555	9,98	777,09	34,98	812,07
37	46	Pre 46_dcc01	8955	34,98	812,07	9,98	822,05
38	63	Pre 63_dcc02	2555	9,98	822,05	34,98	857,03
39	46	Pre 46_dcc01	8955	34,98	857,03	9,98	867,01
40	63	Pre 63_dcc02	2555	9,98	867,01	34,98	901,99
41	46	Pre 46_dcc01	8955	34,98	901,99	9,98	911,97
42	63	Pre 63_dcc02	2555	9,98	911,97	34,98	946,95
43	46	Pre 46_dcc01	8955	34,98	946,95	9,98	956,93
44	63	Pre 63_dcc02	2555	9,98	956,93	34,98	991,91
45	46	Pre 46_dcc01	8955	34,98	991,91	9,98	1001,89
46	63	Pre 63_dcc02	2555	9,98	1001,89	34,98	1036,87
47	46	Pre 46_dcc01	8955	34,98	1036,87	9,98	1046,85
48	63	Pre 63_dcc02	2555	9,98	1046,85	34,98	1081,83
49	46	Pre 46_dcc01	8955	34,98	1081,83	9,98	1091,81
50	63	Pre 63_dcc02	2555	9,98	1091,81	34,98	1126,79
51	46	Pre 46_dcc01	8955	34,98	1126,79	9,98	1136,77
52	63	Pre 63_dcc02	2555	9,98	1136,77	34,98	1171,75
53	46	Pre 46_dcc01	8955	34,98	1171,75	9,98	1181,73
54	63	Pre 63_dcc02	2555	9,98	1181,73	34,98	1216,71
55	46	Pre 46_dcc01	8955	34,98	1216,71	9,98	1226,70
56	63	Pre 63_dcc02	2555	9,98	1226,70	34,98	1261,68
57	End of Timeline	End of Timeline	8955	34,98			
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	322989		1261,68	0,09	1261,77