

Table MO-1: TPL-003-004 Steady State Analysis Schedule

TPL-003 and TPL-004 Steady State Analysis Schedule
(Final July 28, 2011)

ID	Task Name	Duration	2011	2012	2013	2014	2015	2016		
1	No analysis needed for C.4, C.6, C.7, C.8, D.1-D.5, D.11-D.14	0 days	◆ 3/1							
2	C.1 Analysis	1304 days	▶						▶	
3	More severe C.1 list (100+ MW load shed)	1044 days	▨						▨	
4	Comprehensive C.1 contingency list (100+kV, All ATC)	261 days				▨				
5	C.2 Analysis	1304 days	▶						▶	
6	More severe C.2 list (100+ MW load shed)	1044 days	▨						▨	
7	Comprehensive C.2 contingency list (100+kV, All ATC)	261 days				▨				
8	C.3 Analysis	1304 days	▶						▶	
9	All two element combinations of the set of ATC 345-kV lines, 345-kV tie lines, 345kV transformers and 100+kV connected	1304 days	▨						▨	
10	Zone 1x1, 1x2 and 1x3: All two element combinations of Zone 1 single contingencies with Zone 1, 2 and 3 single contingencies	261 days				▨				
11	Zone 2x2, 2x3 and 2x4: All two element combinations of Zone 2 single contingencies with Zone 2, 3 and 4 single contingencies	260 days					▨			
12	Zone 3x3, 3x4 and 3x5: All two element combinations of Zone 3 single contingencies with Zone 3, 4 and 5 single contingencies	261 days	▨							
13	Zone 4x4, 4x5 and 4x1: All two element combinations of Zone 4 single contingencies with Zone 4, 5 and 1 single contingencies	261 days		▨						
14	Zone 5x5, 5x1 and 5x2: All two element combinations of Zone 5 single contingencies with Zone 5, 1 and 2 single contingencies	261 days			▨					
15	Zone 1x1, 1x2 and 1x3: More severe C.3 list for these zone combinations (100+ MW load shed)	1044 days	▨						▨	
16	Zone 2x2, 2x3 and 2x4: More severe C.3 list for these zone combinations (100+ MW load shed)	1044 days	▨						▨	
17	Zone 3x3, 3x4 and 3x5: More severe C.3 list for these zone combinations (100+ MW load shed)	1044 days		▨						
18	Zone 4x4, 4x5 and 4x1: More severe C.3 list for these zone combinations (100+ MW load shed)	1043 days	▨		▨					
19	Zone 5x5, 5x1 and 5x2: More severe C.3 list for these zone combinations (100+ MW load shed)	1035 days	▨						▨	
20	C.5 Analysis	1304 days	▶						▶	
21	All double circuits in the set of ATC 345-kV lines and 345-kV tie lines	1304 days	▨						▨	
22	Zone 1: All double circuits in the set of ATC 100-kV lines and 100-kV tie lines for Zone 1	261 days				▨				

Project: TPL-003-004 Schedule (Final Date: Thu 7/28/11)

Task		Milestone		External Tasks	
Split		Summary		External Milestone	
Progress		Project Summary		Deadline	

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ID	Task Name		Duration	2011	2012	2013	2014	2015	2016
23	Zone 2: All double circuits in the set of ATC 100-kV lines and 100-kV tie lines for Zone 2		260 days						
24	Zone 3: All double circuits in the set of ATC 100-kV lines and 100-kV tie lines for Zone 3		261 days						
25	Zone 4: All double circuits in the set of ATC 100-kV lines and 100-kV tie lines for Zone 4		261 days						
26	Zone 5: All double circuits in the set of ATC 100-kV lines and 100-kV tie lines for Zone 5		261 days						
27	Zone 1: Last year's more severe C.5 list for Zone 1 (100+ MW load shed)		1044 days						
28	Zone 2: Last year's more severe C.5 list for Zone 2 (100+ MW load shed)		1044 days						
29	Zone 3: Last year's more severe C.5 list for Zone 3 (100+ MW load shed)		1042 days						
30	Zone 4: Last year's more severe C.5 list for Zone 4 (100+ MW load shed)		1042 days						
31	Zone 5: Last year's more severe C.5 list for Zone 5 (100+ MW load shed)		1043 days						
32	C.9 Analysis		1304 days						
33	Last year's more severe C.9 list (100+ MW load shed)		1044 days						
34	Comprehensive C.9 contingency list (100+kV, All ATC)		260 days						
35	D.6 Analysis		1304 days						
36	Last year's more severe D.6 list (100+ MW load shed)		1042 days						
37	Comprehensive D.6 contingency list (100+kV, All ATC)		261 days						
38	D.7 Analysis		1304 days						
39	Last year's more severe D.7 list (100+ MW load shed)		1042 days						
40	Comprehensive D.7 contingency list (100+kV, All ATC)		261 days						
41	D.8 Analysis		1304 days						
42	Last year's more severe D.8 list (100+ MW load shed)		1042 days						
43	Comprehensive D.8 contingency list (100+kV, All ATC)		261 days						
44	D.9 Analysis		1304 days						
45	Last year's more severe D.9 list (100+ MW load shed)		1042 days						
46	Comprehensive D.9 contingency list (100+kV, All ATC)		261 days						
47	D.10 Analysis		1304 days						
48	Last year's more severe D.10 list (100+ MW load shed)		1043 days						
49	Comprehensive D.10 contingency list (100+kV, All ATC)		261 days						

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	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	