

## Attachment B

Index No.	ITAAC No.	Reference ITAAC	ITAAC Family	Expert Panel Targeted ITAAC	Plant System	ITAAC Status Change	License Amendment V3/V4	Incorporated into ITAAC No.  Or For EP ITAAC bounded by	CIPIMS Targeted ITAAC	Change in Targeted status as part of consolidated ITAAC	Delta For Vogtle Unit 4
759	3.3.00.01		01A	T	Buildings				T		
764	3.3.00.02a.ii.a		01A	T	Buildings				T		
765	3.3.00.02a.ii.b		01A	T	Buildings				T		
766	3.3.00.02a.ii.c		01A	T	Buildings				T		
767	3.3.00.02a.ii.d		01A	T	Buildings				T		
768	3.3.00.02a.ii.e		01A		Buildings						
769	3.3.00.02a.ii.f		01A		Buildings						
770	3.3.00.02b		01A	T	Buildings				T		
774	3.3.00.02f		01A	T	Buildings				T		
777	3.3.00.03a		01A	T	Buildings				T		
778	3.3.00.03b		01A	T	Buildings				T		
779	3.3.00.03c		01A	T	Buildings				T		

780	3.3.00.03d		01A	T	Buildings				T		
781	3.3.00.04a		01A	T	Buildings				T		
782	3.3.00.04b		01A	T	Buildings	Revised	73/72		T		
783	3.3.00.04c		01A	T	Buildings	Deleted	73/72				
788	3.3.00.06b		01A		Buildings	Revised	73/72				
814	3.3.00.09		01A	T	Buildings				T		
818	3.3.00.12		01A		Buildings						
819	3.3.00.13		01A	T	Buildings				T		
			20	16					15		

874	E.2.5.04.05.05.0 1		01C	T	Backfill Material				T		
875	E.2.5.04.05.05.0 2		01C	T	Backfill Shear Wave Velocity				T		
			2	2					2		

417	2.3.08.02.iii		01D	T*	Service Water System				T*		
			1	1					1		

760	3.3.00.02a.i.a		01F	T	Buildings				T		
761	3.3.00.02a.i.b		01F	T	Buildings				T		
762	3.3.00.02a.i.c		01F	T	Buildings				T		
763	3.3.00.02a.i.d		01F	T	Buildings				T		

785	3.3.00.05b		01F	T	Buildings				T		
786	3.3.00.05c		01F	T	Buildings	Revised	30		T		
787	3.3.00.06a		01F		Buildings						
			7	6					6		

784	3.3.00.05a		02C	T	Buildings				T		
844	E.3.8.05.01.01		02C	T	Waterproof Membrane				T		
			2	2					2		

34	2.1.02.08d.iii		03A	T	Reactor Coolant System	Revised	62		T		
38	2.1.02.08d.vii		03A	T	Reactor Coolant System				T		
39	2.1.02.08d.viii		03A	T	Reactor Coolant System	Deleted	113/112	36			
182	2.2.03.08c.iii		03A	T	Passive Core Cooling System				T		
183	2.2.03.08c.iv.01		03A	T	Passive Core Cooling System	Revised	113/112		T		
184	2.2.03.08c.iv.02		03A	T	Passive Core Cooling System				T		
185	2.2.03.08c.iv.03		03A	T	Passive Core Cooling System				T		
186	2.2.03.08c.iv.04		03A	T	Passive Core Cooling System				T		
197	2.2.03.08c.xii		03A	T	Passive Core Cooling System	Revised	23		T		
376	2.3.06.09b.iii		03A		Normal Residual Heat Removal System	Deleted	113/112	375			
377	2.3.06.09b.iv		03A		Normal Residual Heat Removal System	Deleted	113/112	375			

378	2.3.06.09b.v		03A		Normal Residual Heat Removal System	Deleted	113/112	375			
488	2.3.29.01		03A		Radioactive Waste Drain System						
			13	9					8		

16	2.1.02.03b		03B	T	Reactor Coolant System	Deleted	85/84	13			
94	2.2.01.03b		03B	T	Containment System	Deleted	85/84	91			
123	2.2.02.03b		03B		Passive Containment Cooling System	Deleted	85/84	120		Y	
162	2.2.03.03b		03B	T	Passive Core Cooling System	Deleted	85/84	159			
223	2.2.04.03b		03B		Steam Generator System	Deleted	85/84	220		Y	
256	2.2.05.03b		03B		Main Control Room Emergency Habitability System	Deleted	85/84	253			
288	2.3.02.03b		03B		Chemical and Volume Control System	Deleted	85/84	285			
358	2.3.06.03b		03B		Normal Residual Heat Removal System	Deleted	85/84	355			
394	2.3.07.03		03B		Spent Fuel Pool Cooling System	Deleted	85/84	392			
434	2.3.10.03b		03B		Liquid Radwaste System	Deleted	85/84	431			
			10	3					0	2	

18	2.1.02.04b		03C		Reactor Coolant System	Deleted	85/84	13		Y	
97	2.2.01.04b		03C	T	Containment System	Deleted	85/84	91			

125	2.2.02.04b		03C		Passive Containment Cooling System	Deleted	85/84	120		Y	
164	2.2.03.04b		03C		Passive Core Cooling System	Deleted	85/84	159		Y	
225	2.2.04.04b		03C		Steam Generator System	Deleted	85/84	220		Y	
258	2.2.05.04b		03C		Main Control Room Emergency Habitability System	Deleted	85/84	253			
290	2.3.02.04b		03C		Chemical and Volume Control System	Deleted	85/84	285			
360	2.3.06.04b		03C		Normal Residual Heat Removal System	Deleted	85/84	355			
395	2.3.07.04		03C		Spent Fuel Pool Cooling System	Deleted	85/84	392			
436	2.3.10.04b		03C		Liquid Radwaste System	Deleted	85/84	431			
			10	1					0	4	

32	2.1.02.08d.i		03D	T	Reactor Coolant System				T		
201	2.2.03.09a.i		03D	T	Passive Core Cooling System	Revised	111/110		T		
489	2.3.29.02		03D		Radioactive Waste Drain System	Revised	113/112				
490	2.3.29.03		03D		Radioactive Waste Drain System	Deleted	113/112	489			
			4	2					2		

14	2.1.02.02b		03F	T	Reactor Coolant System	Deleted	85/84	13			
23	2.1.02.06		03F	T	Reactor Coolant System	Deleted	85/84	13			
33	2.1.02.08d.ii		03F	T	Reactor Coolant System	Revised	111/110		T		

92	2.2.01.02b		03F	T	Containment System	Deleted	85/84	91			
121	2.2.02.02b		03F	T	Passive Containment Cooling System	Deleted	85/84	120			
129	2.2.02.05b		03F		Passive Containment Cooling System	Deleted	85/84	120		Y	
160	2.2.03.02b		03F	T	Passive Core Cooling System	Deleted	85/84	159			
169	2.2.03.06		03F	T	Passive Core Cooling System	Deleted	85/84	159			
221	2.2.04.02b		03F		Steam Generator System	Deleted	85/84	220		Y	
230	2.2.04.06		03F		Steam Generator System	Deleted	85/84	220		Y	
254	2.2.05.02b		03F		Main Control Room Emergency Habitability System	Deleted	85/84	253			
286	2.3.02.02b		03F		Chemical and Volume Control System	Deleted	85/84	285			
317	2.3.02.14		03F		Chemical and Volume Control System						
356	2.3.06.02b		03F		Normal Residual Heat Removal System	Deleted	85/84	355			
365	2.3.06.06		03F		Normal Residual Heat Removal System	Deleted	85/84	355			
393	2.3.07.02b		03F		Spent Fuel Pool Cooling System	Deleted	85/84	392			
432	2.3.10.02b		03F		Liquid Radwaste System	Deleted	85/84	431			
842	C.3.8.01.01		03F	T	Piping Rupture Hazard Analysis					T	
843	C.3.8.02.01		03F	T	Piping Design					T	
			19	9						3	3

22	2.1.02.05b		04F	T	Reactor Coolant System	Deleted	85/84	13			
----	------------	--	-----	---	------------------------	---------	-------	----	--	--	--

168	2.2.03.05b		04F	T	Passive Core Cooling System	Deleted	85/84	159			
229	2.2.04.05b		04F		Steam Generator System	Deleted	85/84	220		Y	
262	2.2.05.05b		04F		Main Control Room Emergency Habitability System	Deleted	85/84	253			
328	2.3.04.02.ii		04F		Fire Protection System	Revised	92/91				
364	2.3.06.05b		04F		Normal Residual Heat Removal System	Deleted	85/84	355			
440	2.3.10.05b		04F		Liquid Radwaste System	Deleted	85/84	431			
813	3.3.00.08		04F	T	Buildings				T		
			8	3					1	1	

68	2.1.03.01		05A	T	Reactor System				T		
69	2.1.03.02a		05A	T	Reactor System	Revised	113/112		T		
70	2.1.03.02b		05A	T	Reactor System	Deleted	113/112	69			
71	2.1.03.02c		05A	T	Reactor System				T		
75	2.1.03.06.i		05A		Reactor System	Revised	85/84		T	Y	
80	2.1.03.08		05A		Reactor System						
85	2.1.03.10		05A		Reactor System	Deleted	113/112	78		Y	
			7	4					4	2	

73	2.1.03.04		05B	T	Reactor System	Deleted	85/84	72			
89	2.1.03.14		05B		Reactor System						

			2	1					0		
--	--	--	---	---	--	--	--	--	---	--	--

74	2.1.03.05		05C	T*	Reactor System	Deleted	85/84	72			
			1	1					0		

78	2.1.03.07.i		05D	T	Reactor System	Revised	113/112		T		
79	2.1.03.07.ii		05D	T	Reactor System	Deleted	113/112	78			
			2	2					1		

76	2.1.03.06.ii		05E	T	Reactor System	Deleted	85/84	75			
			1	1					0		

72	2.1.03.03		05F	T	Reactor System	Revised	85/84		T		
77	2.1.03.06.iii		05F	T	Reactor System	Deleted	85/84	75			
86	2.1.03.11		05F	T	Reactor System				T		
88	2.1.03.13		05F	T	Reactor System				T		
			4	4					3		

137	2.2.02.07a.iii		06A		Passive Containment Cooling System	Revised	113/112				
141	2.2.02.07c		06A		Passive Containment Cooling System	Deleted	113/112	138		Y	



146	2.2.02.07f.ii		06A		Passive Containment Cooling System	Deleted	113/112	137			
147	2.2.02.08a		06A		Passive Containment Cooling System	Deleted	113/112	137			
176	2.2.03.08b.02		06A	T	Passive Core Cooling System				T		
187	2.2.03.08c.v.01		06A	T	Passive Core Cooling System				T		
188	2.2.03.08c.v.02		06A	T	Passive Core Cooling System	Deleted	113/112	183			
189	2.2.03.08c.vi.01		06A	T	Passive Core Cooling System				T		
190	2.2.03.08c.vi.02		06A	T	Passive Core Cooling System				T		
191	2.2.03.08c.vi.03		06A	T	Passive Core Cooling System	Revised	81/80		T		
192	2.2.03.08c.vii		06A	T	Passive Core Cooling System	Revised	63		T		
193	2.2.03.08c.viii		06A	T	Passive Core Cooling System	Revised	63		T		
194	2.2.03.08c.ix		06A	T	Passive Core Cooling System				T		
196	2.2.03.08c.xi		06A	T	Passive Core Cooling System				T		
198	2.2.03.08c.xiii		06A		Passive Core Cooling System	Revised	63				
200	2.2.03.08d		06A		Passive Core Cooling System						
302	2.3.02.08a.ii		06A		Chemical and Volume Control System	Revised	78/77				
320	2.3.03.03a		06A		Standby Diesel Fuel Oil System						
321	2.3.03.03b		06A		Standby Diesel Fuel Oil System						
323	2.3.03.03d		06A		Standby Diesel Fuel Oil System						
361	2.3.06.05a.i		06A		Normal Residual Heat Removal System	Revised	85/84		T	Y	
402	2.3.07.07b.i		06A		Spent Fuel Pool Cooling System						

403	2.3.07.07b.ii		06A		Spent Fuel Pool Cooling System						
420	2.3.09.01		06A		Containment Hydrogen Control System						
423	2.3.09.03.i		06A		Containment Hydrogen Control System	Deleted	113/112	424			
426	2.3.09.03.iv		06A		Containment Hydrogen Control System						
437	2.3.10.05a.i		06A		Liquid Radwaste System	Revised	85/84				
450	2.3.11.02.i		06A		Gaseous Radwaste System	Revised	85/84				
456	2.3.12.01		06A		Solid Radwaste System						
479	2.3.14.03		06A		Demineralized Water Transfer and Storage System	Revised	30				
565	2.5.05.02.i		06A		In-Core Instrumentation System	Revised	85/84				
			31	10					10	2	

15	2.1.02.03a		06B	T	Reactor Coolant System	Deleted	85/84	13			
93	2.2.01.03a		06B	T	Containment System	Deleted	85/84	91			
161	2.2.03.03a		06B	T	Passive Core Cooling System	Deleted	85/84	159			
287	2.3.02.03a		06B		Chemical and Volume Control System	Deleted	85/84	285			
357	2.3.06.03a		06B		Normal Residual Heat Removal System	Deleted	85/84	355			
			5	3					0		

17	2.1.02.04a		06C		Reactor Coolant System	Deleted	85/84	13		Y	
31	2.1.02.08c		06C		Reactor Coolant System						
95	2.2.01.04a.i		06C	T	Containment System	Deleted	85/84	91			
163	2.2.03.04a		06C		Passive Core Cooling System	Deleted	85/84	159		Y	
289	2.3.02.04a		06C		Chemical and Volume Control System	Deleted	85/84	285			
359	2.3.06.04a		06C		Normal Residual Heat Removal System	Deleted	85/84	355			
			6	1					0	2	

30	2.1.02.08b		06D	T	Reactor Coolant System				T		
135	2.2.02.07a.i		06D		Passive Containment Cooling System	Deleted	113/112	138		Y	
138	2.2.02.07b.i		06D	T	Passive Containment Cooling System	Revised	113/112		T		
142	2.2.02.07d		06D		Passive Containment Cooling System	Deleted	113/112	138		Y	
144	2.2.02.07e.ii		06D		Passive Containment Cooling System	Deleted	113/112	138		Y	
145	2.2.02.07f.i		06D		Passive Containment Cooling System	Revised	113/112				
175	2.2.03.08b.01		06D	T	Passive Core Cooling System				T		
177	2.2.03.08c.i.01		06D	T	Passive Core Cooling System				T		
178	2.2.03.08c.i.02		06D	T	Passive Core Cooling System				T		
179	2.2.03.08c.i.03		06D	T	Passive Core Cooling System	Revised	111/110		T		
180	2.2.03.08c.i.04		06D	T	Passive Core Cooling System	Revised	111/110		T		

181	2.2.03.08c.ii		06D	T	Passive Core Cooling System				T		
301	2.3.02.08a.i		06D		Chemical and Volume Control System	Revised	113/112				
303	2.3.02.08a.iii		06D		Chemical and Volume Control System	Revised	78/77				
304	2.3.02.08b		06D		Chemical and Volume Control System	Deleted	113/112	301			
315	2.3.02.12b		06D		Chemical and Volume Control System	Deleted	113/112	301			
322	2.3.03.03c		06D		Standby Diesel Fuel Oil System						
375	2.3.06.09b.ii		06D		Normal Residual Heat Removal System	Revised	113/112				
379	2.3.06.09c		06D		Normal Residual Heat Removal System	Deleted	113/112	375			
380	2.3.06.09d		06D		Normal Residual Heat Removal System	Deleted	113/112	375			
410	2.3.07.08.ii		06D		Spent Fuel Pool Cooling System	Deleted	113/112	408			
415	2.3.08.02.i		06D		Service Water System	Revised	113/112				
424	2.3.09.03.ii		06D		Containment Hydrogen Control System	Revised	113/112				
815	3.3.00.10.i		06D	T	Buildings				T		
816	3.3.00.10.ii		06D	T	Buildings	Revised	113/112		T		
			25	10					10	3	

362	2.3.06.05a.ii		06E	T*	Normal Residual Heat Removal System	Deleted	85/84	361		Y	
438	2.3.10.05a.ii		06E		Liquid Radwaste System	Deleted	85/84	437			
451	2.3.11.02.ii		06E		Gaseous Radwaste System	Deleted	85/84	450			

566	2.5.05.02.ii		06E		In-Core Instrumentation System	Deleted	85/84	565			
			4	1					0	1	

13	2.1.02.02a		06F	T	Reactor Coolant System	Revised	85/84		T		
91	2.2.01.02a		06F	T	Containment System	Revised	85/84		T		
96	2.2.01.04a.ii		06F	T	Containment System				T		
130	2.2.02.05c		06F		Passive Containment Cooling System						
136	2.2.02.07a.ii		06F		Passive Containment Cooling System	Deleted	113/112	138		Y	
139	2.2.02.07b.ii		06F	T	Passive Containment Cooling System	Deleted	113/112	138			
140	2.2.02.07b.iii		06F	T	Passive Containment Cooling System	Deleted	113/112	138			
159	2.2.03.02a		06F	T	Passive Core Cooling System	Revised	85/84		T		
238	2.2.04.08b.ii		06F		Steam Generator System						
280	2.3.01.03.i		06F		Component Cooling Water System						
285	2.3.02.02a		06F		Chemical and Volume Control System	Revised	85/84				
319	2.3.03.02		06F		Standby Diesel Fuel Oil System						
355	2.3.06.02a		06F		Normal Residual Heat Removal System	Revised	85/84				
363	2.3.06.05a.iii		06F		Normal Residual Heat Removal System	Deleted	85/84	361		Y	
374	2.3.06.09b.i		06F		Normal Residual Heat Removal System						
409	2.3.07.08.i		06F		Spent Fuel Pool Cooling System						

416	2.3.08.02.ii		06F		Service Water System						
439	2.3.10.05a.iii		06F		Liquid Radwaste System	Deleted	85/84	437			
452	2.3.11.02.iii		06F		Gaseous Radwaste System	Deleted	85/84	450			
453	2.3.11.03a		06F		Gaseous Radwaste System						
457	2.3.12.02		06F		Solid Radwaste System						
567	2.5.05.02.iii		06F		In-Core Instrumentation System	Deleted	85/84	565			
817	3.3.00.10.iii		06F	T	Buildings	Deleted	113/112	816			
			23	7					4	2	

28	2.1.02.08a.i		07A	T	Reactor Coolant System				T		
36	2.1.02.08d.v		07A	T	Reactor Coolant System	Revised	113/112		T		
37	2.1.02.08d.vi		07A		Reactor Coolant System	Deleted	113/112	36		Y	
204	2.2.03.09b		07A	T	Passive Core Cooling System				T		
235	2.2.04.08a.i		07A		Steam Generator System						
291	2.3.02.05.i		07A		Chemical and Volume Control System	Revised	85/84				
396	2.3.07.05.i		07A		Spent Fuel Pool Cooling System	Revised	85/84				
462	2.3.13.05.i		07A		Primary Sampling System	Revised	85/84				
			8	3					3	1	

122	2.2.02.03a		07B		Passive Containment Cooling System	Deleted	85/84	120		Y	
222	2.2.04.03a		07B	T*	Steam Generator System	Deleted	85/84	220			
433	2.3.10.03a		07B		Liquid Radwaste System	Deleted	85/84	431			
460	2.3.13.03		07B		Primary Sampling System	Deleted	85/84	459			
			4	1					0	1	

29	2.1.02.08a.ii		07C	T	Reactor Coolant System				T		
124	2.2.02.04a		07C		Passive Containment Cooling System	Deleted	85/84	120		Y	
224	2.2.04.04a		07C		Steam Generator System	Deleted	85/84	220		Y	
236	2.2.04.08a.ii		07C		Steam Generator System						
435	2.3.10.04a		07C		Liquid Radwaste System	Deleted	85/84	431			
461	2.3.13.04		07C		Primary Sampling System	Deleted	85/84	459			
			6	1					1	2	

55	2.1.02.12a.iii		07D	T	Reactor Coolant System				T		
62	2.1.02.12b		07D		Reactor Coolant System	Deleted	113/112	47			
108	2.2.01.07.ii		07D		Containment System	Revised	56				
116	2.2.01.11a.iii		07D	T	Containment System				T		
117	2.2.01.11a.iv		07D	T	Containment System				T		
118	2.2.01.11b		07D	T	Containment System				T		

156	2.2.02.11a.iii		07D		Passive Containment Cooling System	Deleted	113/112	138		Y	
157	2.2.02.11b		07D		Passive Containment Cooling System	Deleted	113/112	138		Y	
216	2.2.03.12a.iv		07D	T	Passive Core Cooling System				T		
217	2.2.03.12b		07D	T	Passive Core Cooling System	Deleted	113/112	206			
250	2.2.04.12a.iii		07D		Steam Generator System	Revised	113/112				
251	2.2.04.12b		07D		Steam Generator System	Deleted	113/112	250			
275	2.2.05.10		07D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
311	2.3.02.11a.iii		07D		Chemical and Volume Control System	Deleted	113/112	301			
312	2.3.02.11a.iv		07D		Chemical and Volume Control System	Deleted	113/112	301			
313	2.3.02.11b		07D		Chemical and Volume Control System	Deleted	113/112	301			
386	2.3.06.12a.iii		07D		Normal Residual Heat Removal System	Deleted	113/112	375			
387	2.3.06.12a.iv		07D		Normal Residual Heat Removal System	Deleted	113/112	375			
388	2.3.06.12b		07D		Normal Residual Heat Removal System	Deleted	113/112	382			
408	2.3.07.07c		07D		Spent Fuel Pool Cooling System	Revised	113/112				
447	2.3.10.09		07D		Liquid Radwaste System	Deleted	113/112	444			
470	2.3.13.08		07D		Primary Sampling System	Revised	113/112				
474	2.3.13.11a		07D		Primary Sampling System	Deleted	10				



475	2.3.13.11b		07D		Primary Sampling System	Deleted	113/112	470			
696	2.7.01.10b		07D		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
697	2.7.01.11		07D		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
725	2.7.06.02.ii		07D	T	Containment Air Filtration System				T		
			27	7					6	3	

35	2.1.02.08d.iv		07E	T	Reactor Coolant System	Revised	62		T		
53	2.1.02.12a.i		07E	T	Reactor Coolant System	Revised	85/84		T		
56	2.1.02.12a.iv		07E	T	Reactor Coolant System	Revised	85/84		T		
114	2.2.01.11a.i		07E	T	Containment System	Revised	85/84		T		
154	2.2.02.11a.i		07E		Passive Containment Cooling System	Revised	85/84				
214	2.2.03.12a.i		07E	T	Passive Core Cooling System	Revised	85/84		T		
248	2.2.04.12a.i		07E		Steam Generator System	Revised	85/84				
292	2.3.02.05.ii		07E		Chemical and Volume Control System	Deleted	85/84	291			
309	2.3.02.11a.i		07E		Chemical and Volume Control System	Revised	85/84				
384	2.3.06.12a.i		07E		Normal Residual Heat Removal System	Revised	85/84				
397	2.3.07.05.ii		07E		Spent Fuel Pool Cooling System	Deleted	85/84	396			
463	2.3.13.05.ii		07E		Primary Sampling System	Deleted	85/84	462			

			12	5				5		
--	--	--	----	---	--	--	--	---	--	--

40	2.1.02.08e		07F		Reactor Coolant System	Revised	114/113			
54	2.1.02.12a.ii		07F	T	Reactor Coolant System	Deleted	85/84	53		
57	2.1.02.12a.v		07F	T	Reactor Coolant System	Deleted	85/84	56		
115	2.2.01.11a.ii		07F	T	Containment System	Deleted	85/84	114		
120	2.2.02.02a		07F	T	Passive Containment Cooling System	Revised	85/84		T	
155	2.2.02.11a.ii		07F		Passive Containment Cooling System	Deleted	85/84			
215	2.2.03.12a.ii		07F	T	Passive Core Cooling System	Deleted	85/84	214		
220	2.2.04.02a		07F		Steam Generator System	Revised	85/84		T	Y
243	2.2.04.09b.ii		07F		Steam Generator System					
249	2.2.04.12a.ii		07F		Steam Generator System	Deleted	85/84	248		
293	2.3.02.05.iii		07F		Chemical and Volume Control System	Deleted	85/84	291		
310	2.3.02.11a.ii		07F		Chemical and Volume Control System	Deleted	85/84	309		
372	2.3.06.09a.i		07F		Normal Residual Heat Removal System	Revised	104/103			
373	2.3.06.09a.ii		07F		Normal Residual Heat Removal System	Revised	104/103			
385	2.3.06.12a.ii		07F		Normal Residual Heat Removal System	Deleted	85/84	384		
392	2.3.07.02a		07F		Spent Fuel Pool Cooling System	Revised	85/84			
398	2.3.07.05.iii		07F		Spent Fuel Pool Cooling System	Deleted	85/84	396		

431	2.3.10.02a		07F		Liquid Radwaste System	Revised	85/84				
459	2.3.13.02		07F		Primary Sampling System	Revised	85/84				
464	2.3.13.05.iii		07F		Primary Sampling System	Deleted	85/84	462			
			20	5					2	1	

318	2.3.03.01		08A		Standby Diesel Fuel Oil System						
578	2.6.01.01		08A		Main AC Power System						
579	2.6.01.02.i		08A		Main AC Power System	Revised	85/84				
592	2.6.02.01		08A		Non-Class 1E DC & Uninterruptible Power Supply System	Deleted	85/84				
596	2.6.03.01		08A	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	85/84				
597	2.6.03.02.i		08A		Class 1E DC & Uninterruptible Power Supply System	Revised	85/84		T	Y	
613	2.6.03.05d.i		08A	T	Class 1E DC & Uninterruptible Power Supply System	Revised	113/112		T		
614	2.6.03.05d.ii		08A	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	613			
621	2.6.04.01		08A		Onsite Standby Power System						
627	2.6.05.01		08A		Lighting System	Deleted	85/84				
628	2.6.05.02.i		08A		Lighting System	Deleted	113/112	629			
630	2.6.05.03.i		08A		Lighting System	Revised	85/84				

637	2.6.06.01.i		08A		Grounding and Lightning Protection System	Revised	113/112				
638	2.6.06.01.ii		08A		Grounding and Lightning Protection System	Deleted	113/112	637			
639	2.6.06.01.iii		08A		Grounding and Lightning Protection System	Deleted	113/112	637			
640	2.6.06.01.iv		08A		Grounding and Lightning Protection System	Deleted	113/112	637			
641	C.2.6.12.01		08A		Transmission SWYD & Off-site Power System						
			17	3					2	1	

296	2.3.02.06b		08C		Chemical and Volume Control System						
582	2.6.01.03a		08C		Main AC Power System						
584	2.6.01.04a		08C		Main AC Power System	Deleted	113/112	588			
601	2.6.03.04a		08C	T	Class 1E DC & Uninterruptible Power Supply System				T		
608	2.6.03.04h		08C	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
877	2.2.05.09c		08C		Main Control Room Emergency Habitability System	Added	108/107		T	Y	
			6	2					2	1	

42	2.1.02.09b.i		08D		Reactor Coolant System						
44	2.1.02.09c		08D		Reactor Coolant System						
586	2.6.01.04c		08D		Main AC Power System						
587	2.6.01.04d		08D		Main AC Power System						
593	2.6.02.02a		08D		Non-Class 1E DC & Uninterruptible Power Supply System	Revised	18				
594	2.6.02.02b		08D		Non-Class 1E DC & Uninterruptible Power Supply System	Revised	18				
595	2.6.02.02c		08D		Non-Class 1E DC & Uninterruptible Power Supply System	Revised	18				
603	2.6.03.04c		08D	T	Class 1E DC & Uninterruptible Power Supply System	Revised	113/112			T	
604	2.6.03.04d		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
605	2.6.03.04e		08D		Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603		Y	
606	2.6.03.04f		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
607	2.6.03.04g		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
609	2.6.03.04i		08D	T	Class 1E DC & Uninterruptible Power Supply System	Revised	121/120			T	

610	2.6.03.05a		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
611	2.6.03.05b		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
612	2.6.03.05c		08D	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
622	2.6.04.02a		08D		Onsite Standby Power System	Revised	113/112				
623	2.6.04.02b		08D		Onsite Standby Power System	Deleted	113/112	622			
624	2.6.04.02c		08D		Onsite Standby Power System						
629	2.6.05.02.ii		08D		Lighting System	Revised	113/112				
633	2.6.05.05.i		08D		Lighting System	Deleted	113/112	629			
634	2.6.05.05.ii		08D		Lighting System	Deleted	113/112	629			
635	2.6.05.06.i		08D		Lighting System	Deleted	113/112	629			
636	2.6.05.06.ii		08D		Lighting System	Deleted	113/112	629			
			24	8					2	1	

101	2.2.01.06a.i		08E	T	Containment System	Deleted	85/84	98			
105	2.2.01.06d.i		08E	T	Containment System	Deleted	85/84	98			
294	2.3.02.06a.i		08E		Chemical and Volume Control System	Deleted	85/84	291			
366	2.3.06.07a.i		08E		Normal Residual Heat Removal System	Deleted	85/84	361		Y	

465	2.3.13.06a.i		08E		Primary Sampling System	Deleted	85/84	462			
580	2.6.01.02.ii		08E		Main AC Power System	Deleted	85/84	579			
598	2.6.03.02.ii		08E	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	85/84	597			
602	2.6.03.04b		08E	T	Class 1E DC & Uninterruptible Power Supply System				T		
826	3.5.00.02.i		08E		Radiation Monitoring System	Deleted	85/84	823		Y	
876	2.6.03.04j		08E		Class 1E DC & Uninterruptible Power Supply System	Added	69/68		T	Y	
			10	4					2	3	

106	2.2.01.06d.ii		08F	T	Containment System	Deleted	85/84	98			
109	2.2.01.08		08F	T	Containment System				T		
581	2.6.01.02.iii		08F		Main AC Power System	Deleted	85/84	579			
599	2.6.03.02.iii		08F	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	85/84	597			
616	2.6.03.07		08F	T	Class 1E DC & Uninterruptible Power Supply System	Revised	113/112		T		
617	2.6.03.08		08F	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	616			
618	2.6.03.09		08F	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	616			
619	2.6.03.10		08F	T	Class 1E DC & Uninterruptible	Deleted	113/112	616			

					Power Supply System						
<b>631</b>	2.6.05.03.ii		<b>08F</b>		Lighting System	<b>Deleted</b>	<b>85/84</b>	<b>630</b>			
<b>672</b>	C.2.6.12.02		<b>08F</b>		Transmission SWYD & Off-site Power System						
<b>673</b>	C.2.6.12.03		<b>08F</b>		Transmission SWYD & Off-site Power System						
<b>674</b>	C.2.6.12.04		<b>08F</b>		Transmission SWYD & Off-site Power System						
<b>675</b>	C.2.6.12.05		<b>08F</b>	<b>T</b>	Transmission SWYD & Off-site Power System				<b>T</b>		
<b>676</b>	C.2.6.12.06		<b>08F</b>	<b>T</b>	Transmission SWYD & Off-site Power System				<b>T</b>		
			<b>14</b>	<b>9</b>					<b>4</b>		

<b>26</b>	2.1.02.07b		<b>09A</b>	<b>T</b>	Reactor Coolant System				<b>T</b>		
<b>789</b>	3.3.00.07aa		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>790</b>	3.3.00.07ab		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>791</b>	3.3.00.07ac		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>792</b>	3.3.00.07ba		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>793</b>	3.3.00.07bb		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>794</b>	3.3.00.07bc		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>795</b>	3.3.00.07c.i.a		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>796</b>	3.3.00.07c.i.b		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>97/96</b>		<b>T</b>		
<b>799</b>	3.3.00.07d.i		<b>09A</b>	<b>T</b>	Buildings	<b>Revised</b>	<b>112/111</b>		<b>T</b>		



800	3.3.00.07d.ii.a		09A	T	Buildings	Revised	112/111		T		
801	3.3.00.07d.ii.b		09A	T	Buildings	Revised	112/111		T		
802	3.3.00.07d.ii.c		09A	T	Buildings	Revised	112/111		T		
803	3.3.00.07d.iii.a		09A	T	Buildings	Revised	97/96		T		
804	3.3.00.07d.iii.b		09A	T	Buildings	Revised	97/96		T		
805	3.3.00.07d.iii.c		09A	T	Buildings	Revised	97/96		T		
806	3.3.00.07d.iv.a		09A	T	Buildings	Revised	97/96		T		
807	3.3.00.07d.iv.b		09A	T	Buildings	Revised	97/96		T		
808	3.3.00.07d.iv.c		09A	T	Buildings	Revised	97/96		T		
809	3.3.00.07d.v.a		09A	T	Buildings	Revised	97/96		T		
810	3.3.00.07d.v.b		09A	T	Buildings	Revised	97/96		T		
811	3.3.00.07d.v.c		09A	T	Buildings	Revised	97/96		T		
812	3.3.00.07e		09A	T	Buildings				T		
			23	23					23		

103	2.2.01.06b		09C	T	Containment System				T		
			1	1					1		

25	2.1.02.07a.ii		09F	T	Reactor Coolant System	Deleted	85/84	19			
81	2.1.03.09a.i		09F	T	Reactor System	Deleted	85/84	75			
102	2.2.01.06a.ii		09F	T	Containment System	Deleted	85/84	98			

132	2.2.02.06a.ii		09F		Passive Containment Cooling System	Deleted	85/84	126		Y	
171	2.2.03.07a.ii		09F	T	Passive Core Cooling System	Deleted	85/84	165			
232	2.2.04.07a.ii		09F		Steam Generator System	Deleted	85/84	226			
295	2.3.02.06a.ii		09F		Chemical and Volume Control System	Deleted	85/84	291			
367	2.3.06.07a.ii		09F		Normal Residual Heat Removal System	Deleted	85/84	361		Y	
466	2.3.13.06a.ii		09F		Primary Sampling System	Deleted	85/84	462			
569	2.5.05.03a.ii		09F		In-Core Instrumentation System	Deleted	85/84	565			
827	3.5.00.02.ii		09F		Radiation Monitoring System	Deleted	85/84	823		Y	
			11	4					0	3	

45	2.1.02.10		10A	T	Reactor Coolant System	Deleted	113/112	47			
67	2.1.02.15		10A	T	Reactor Coolant System				T		
82	2.1.03.09a.ii		10A	T	Reactor System	Deleted	85/84	75			
87	2.1.03.12		10A		Reactor System						
110	2.2.01.09		10A	T	Containment System	Revised	113/112		T		
150	2.2.02.09		10A		Passive Containment Cooling System	Deleted	113/112	138		Y	
199	2.2.03.08c.xiv		10A		Passive Core Cooling System	Revised	66				
206	2.2.03.10		10A	T	Passive Core Cooling System	Revised	113/112		T		
218	2.2.03.13		10A	T	Passive Core Cooling System	Deleted	113/112	206			

244	2.2.04.10		10A		Steam Generator System	Deleted	113/112	250			
272	2.2.05.08		10A		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
276	2.2.05.11		10A		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
283	2.3.01.05		10A		Component Cooling Water System	Deleted	113/112	281			
305	2.3.02.09		10A		Chemical and Volume Control System	Deleted	113/112	301			
316	2.3.02.13		10A		Chemical and Volume Control System	Deleted	113/112	301			
325	2.3.03.05		10A		Standby Diesel Fuel Oil System	Deleted	113/112	324			
332	2.3.04.05		10A		Fire Protection System						
381	2.3.06.10		10A		Normal Residual Heat Removal System	Deleted	113/112	382			
390	2.3.06.14		10A		Normal Residual Heat Removal System	Deleted	113/112	382			
411	2.3.07.09		10A		Spent Fuel Pool Cooling System	Deleted	113/112	408			
413	2.3.07.11		10A		Spent Fuel Pool Cooling System	Deleted	113/112	408			
419	2.3.08.04		10A		Service Water System	Deleted	113/112	415			
429	2.3.09.05		10A		Containment Hydrogen Control System	Deleted	113/112	424			
443	2.3.10.07a.i		10A		Liquid Radwaste System	Deleted	113/112	444			
448	2.3.10.10		10A		Liquid Radwaste System	Deleted	113/112	444			
471	2.3.13.09		10A		Primary Sampling System	Deleted	113/112	470			

480	2.3.14.04		10A		Demineralized Water Transfer and Storage System	Revised	30					
483	2.3.15.03		10A		Compressed and Instrument Air System							
484	2.3.19.01a		10A		Communication System	Deleted	113/112	486				
485	2.3.19.01b		10A		Communication System	Deleted	113/112	486				
495	2.4.01.04		10A		Main and Startup Feedwater System	Deleted	113/112	493				
504	2.4.06.02		10A		Condensate System							
510	2.5.01.02d		10A		Diverse Actuation System	Deleted	113/112	506				
511	2.5.01.03a		10A		Diverse Actuation System							
512	2.5.01.03b		10A		Diverse Actuation System							
515	2.5.01.03e		10A		Diverse Actuation System							
522	2.5.02.02.i		10A		Protection and Safety Monitoring System	Revised	85/84		T	Y		
539	2.5.02.08a.i		10A	T	Protection and Safety Monitoring System	Deleted	113/112	530				
542	2.5.02.08b.i		10A	T	Protection and Safety Monitoring System				T			
544	2.5.02.08c		10A	T	Protection and Safety Monitoring System	Deleted	113/112	530				
554	2.5.03.01		10A		Plant Control System	Deleted	85/84					
556	2.5.04.01		10A		Data Display and Processing System							

557	2.5.04.02.i		10A		Data Display and Processing System	Revised	113/112				
561	C.2.5.04.04a		10A	T	Data Display and Processing System	Revised	113/112		T		
570	2.5.05.03b		10A		In-Core Instrumentation System						
572	2.5.05.04		10A		In-Core Instrumentation System						
573	2.5.06.01		10A		Special Monitoring System						
574	2.5.06.02		10A		Special Monitoring System						
575	2.5.09.01		10A		Seismic Monitoring System						
591	2.6.01.06		10A		Main AC Power System	Deleted	113/112	588			
615	2.6.03.06		10A	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
620	2.6.03.11		10A	T	Class 1E DC & Uninterruptible Power Supply System	Deleted	113/112	603			
625	2.6.04.03		10A		Onsite Standby Power System	Deleted	113/112	622			
694	2.7.01.09		10A		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
699	2.7.01.13		10A		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
706	2.7.02.05		10A		Central Chilled Water System	Deleted	113/112	703			
711	2.7.03.04		10A		Annex/Auxiliary Building Nonradioactive Ventilation System	Deleted	113/112	710			

717	2.7.04.04		10A		Diesel Generator Building Ventilation System	Deleted	113/112	716			
722	2.7.05.03		10A		Radiologically Controlled Area Ventilation System	Deleted	113/112	719			
730	2.7.06.05		10A		Containment Air Filtration System	Deleted	113/112	726			
732	2.7.07.02		10A		Containment Recirculation Cooling System						
829	3.5.00.04		10A		Radiation Monitoring System	Deleted	113/112	831		Y	
879	2.3.10.12		10A		Liquid Radwaste System	Added	107/106				
			63	12					6	5	

46	2.1.02.11a.i		10C	T	Reactor Coolant System				T		
47	2.1.02.11a.ii		10C	T	Reactor Coolant System	Revised	113/112		T		
48	2.1.02.11b.i		10C	T	Reactor Coolant System				T		
49	2.1.02.11b.ii		10C	T	Reactor Coolant System	Deleted	113/112	47			
51	2.1.02.11c.i		10C		Reactor Coolant System						
52	2.1.02.11c.ii		10C		Reactor Coolant System						
83	2.1.03.09b		10C	T	Reactor System				T		
111	2.2.01.10a		10C		Containment System	Deleted	113/112	110		Y	
133	2.2.02.06b		10C		Passive Containment Cooling System						
151	2.2.02.10a		10C		Passive Containment Cooling System	Deleted	113/112	138		Y	
172	2.2.03.07b		10C	T	Passive Core Cooling System				T		

207	2.2.03.11a.i		10C		Passive Core Cooling System						
233	2.2.04.07b		10C		Steam Generator System						
245	2.2.04.11a		10C		Steam Generator System	Deleted	113/112	250			
263	2.2.05.06a		10C		Main Control Room Emergency Habitability System						
273	2.2.05.09a		10C		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
306	2.3.02.10a		10C		Chemical and Volume Control System	Deleted	113/112	301			
368	2.3.06.07b		10C		Normal Residual Heat Removal System						
382	2.3.06.11a		10C		Normal Residual Heat Removal System	Revised	113/112				
399	2.3.07.06a		10C		Spent Fuel Pool Cooling System						
418	2.3.08.03		10C		Service Water System	Deleted	113/112	415			
421	2.3.09.02a		10C		Containment Hydrogen Control System						
422	2.3.09.02b		10C		Containment Hydrogen Control System						
446	2.3.10.08		10C		Liquid Radwaste System	Deleted	113/112	444			
454	2.3.11.03b		10C		Gaseous Radwaste System						
455	2.3.11.03c		10C		Gaseous Radwaste System						
467	2.3.13.06b		10C		Primary Sampling System						
472	2.3.13.10a		10C		Primary Sampling System	Deleted	113/112	470			

491	2.3.29.04		10C		Radioactive Waste Drain System	Revised	96/95				
516	2.5.01.03f		10C		Diverse Actuation System	Deleted	113/112	506			
527	2.5.02.05a		10C	T	Protection and Safety Monitoring System				T		
588	2.6.01.04e		10C		Main AC Power System	Revised	113/112				
589	2.6.01.04f		10C		Main AC Power System	Deleted	113/112	588			
687	2.7.01.06a		10C		Nuclear Island Nonradioactive Ventilation System						
695	2.7.01.10a		10C		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
878	2.3.10.11a		10C		Liquid Radwaste System	Added	107/106				
			36	7					6	3	

43	2.1.02.09b.ii		10D		Reactor Coolant System						
50	2.1.02.11b.iii		10D	T	Reactor Coolant System	Deleted	113/112	47			
63	2.1.02.13a		10D		Reactor Coolant System						
64	2.1.02.13b		10D	T	Reactor Coolant System				T		
65	2.1.02.13c		10D		Reactor Coolant System						
66	2.1.02.14		10D		Reactor Coolant System						
112	2.2.01.10b		10D	T	Containment System	Deleted	113/112	110			
113	2.2.01.10c		10D		Containment System						



152	2.2.02.10b		10D		Passive Containment Cooling System	Deleted	113/112	138		Y	
153	2.2.02.10c		10D		Passive Containment Cooling System						
208	2.2.03.11a.ii		10D		Passive Core Cooling System	Deleted	113/112	206		Y	
209	2.2.03.11b.i		10D	T	Passive Core Cooling System				T		
210	2.2.03.11b.ii		10D	T	Passive Core Cooling System	Deleted	113/112	206			
211	2.2.03.11b.iii		10D	T	Passive Core Cooling System	Deleted	113/112	206			
212	2.2.03.11c.i		10D		Passive Core Cooling System						
213	2.2.03.11c.ii		10D		Passive Core Cooling System						
240	2.2.04.09a.i		10D		Steam Generator System	Deleted	113/112	250			
241	2.2.04.09a.ii		10D		Steam Generator System						
246	2.2.04.11b.i		10D		Steam Generator System	Deleted	113/112	250			
247	2.2.04.11b.ii		10D		Steam Generator System	Deleted	113/112	250			
274	2.2.05.09b		10D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
282	2.3.01.04		10D		Component Cooling Water System	Deleted	113/112	281			
307	2.3.02.10b.i		10D		Chemical and Volume Control System	Deleted	113/112	301			
308	2.3.02.10b.ii		10D		Chemical and Volume Control System	Deleted	113/112	301			
314	2.3.02.12a		10D		Chemical and Volume Control System	Deleted	113/112	301			
324	2.3.03.04		10D		Standby Diesel Fuel Oil System	Revised	113/112				

383	2.3.06.11b		10D		Normal Residual Heat Removal System	Deleted	113/112	382			
389	2.3.06.13		10D		Normal Residual Heat Removal System	Deleted	113/112	382			
412	2.3.07.10		10D		Spent Fuel Pool Cooling System	Deleted	113/112	408			
427	2.3.09.04a		10D		Containment Hydrogen Control System	Deleted	113/112	424			
428	2.3.09.04b		10D		Containment Hydrogen Control System						
445	2.3.10.07b		10D		Liquid Radwaste System	Deleted	113/112	444			
473	2.3.13.10b		10D		Primary Sampling System	Deleted	113/112	470			
476	2.3.13.12		10D		Primary Sampling System	Deleted	113/112	470			
486	2.3.19.02a		10D		Communication System	Revised	113/112				
487	2.3.19.02b		10D		Communication System	Deleted	113/112	486			
494	2.4.01.03		10D		Main and Startup Feedwater System	Deleted	113/112	493			
497	2.4.02.02a		10D		Main Turbine System	Revised	113/112				
498	2.4.02.02b		10D		Main Turbine System						
499	2.4.02.02c		10D		Main Turbine System	Deleted	113/112	497			
501	2.4.02.03.ii		10D		Main Turbine System	Deleted	113/112	497			
506	2.5.01.02a		10D		Diverse Actuation System	Revised	113/112				
507	2.5.01.02b		10D		Diverse Actuation System	Deleted	113/112	506			
508	2.5.01.02c.i		10D		Diverse Actuation System	Deleted	113/112	506			

509	2.5.01.02c.ii		10D		Diverse Actuation System	Deleted	113/112	506			
517	2.5.01.03g		10D		Diverse Actuation System	Deleted	113/112	506			
529	2.5.02.06a.i		10D	T	Protection and Safety Monitoring System				T		
530	2.5.02.06a.ii		10D	T	Protection and Safety Monitoring System	Revised	113/112		T		
531	2.5.02.06b		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			
532	2.5.02.06c.i		10D	T	Protection and Safety Monitoring System				T		
533	2.5.02.06c.ii		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			
538	2.5.02.07e		10D	T	Protection and Safety Monitoring System				T		
540	2.5.02.08a.ii		10D	T	Protection and Safety Monitoring System				T		
541	2.5.02.08a.iii		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			
543	2.5.02.08b.ii		10D	T	Protection and Safety Monitoring System				T		
545	2.5.02.09a		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			
546	2.5.02.09b		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			

547	2.5.02.09c		10D	T	Protection and Safety Monitoring System	Deleted	113/112	530			
548	2.5.02.09d		10D	T	Protection and Safety Monitoring System				T		
555	2.5.03.02		10D		Plant Control System						
558	2.5.04.02.ii		10D		Data Display and Processing System	Deleted	113/112	557			
559	2.5.04.02.iii		10D		Data Display and Processing System	Deleted	113/112	557			
560	2.5.04.03		10D		Data Display and Processing System						
590	2.6.01.05		10D		Main AC Power System	Deleted	113/112	588			
626	2.6.04.04		10D		Onsite Standby Power System	Deleted	113/112	622			
698	2.7.01.12		10D		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
			66	19					9	3	

24	2.1.02.07a.i		10E	T	Reactor Coolant System	Deleted	85/84	19			
131	2.2.02.06a.i		10E		Passive Containment Cooling System	Deleted	85/84	126		Y	
170	2.2.03.07a.i		10E	T	Passive Core Cooling System	Deleted	85/84	165			
231	2.2.04.07a.i		10E		Steam Generator System	Deleted	85/84	226			
514	2.5.01.03d		10E	T	Diverse Actuation System				T		
518	2.5.01.03h		10E		Diverse Actuation System						

523	2.5.02.02.ii		10E	T	Protection and Safety Monitoring System	Deleted	85/84	522			
525	2.5.02.03		10E	T	Protection and Safety Monitoring System	Deleted	85/84	522			
526	2.5.02.04		10E	T	Protection and Safety Monitoring System	Deleted	85/84	522			
534	2.5.02.07a		10E	T	Protection and Safety Monitoring System				T		
535	2.5.02.07b		10E	T	Protection and Safety Monitoring System				T		
536	2.5.02.07c		10E	T	Protection and Safety Monitoring System				T		
537	2.5.02.07d		10E	T	Protection and Safety Monitoring System				T		
568	2.5.05.03a.i		10E		In-Core Instrumentation System	Deleted	85/84	565			
576	2.5.09.02		10E		Seismic Monitoring System						
577	2.5.09.03		10E		Seismic Monitoring System						
			16	10					5	1	

205	2.2.03.09c		10F	T	Passive Core Cooling System				T		
444	2.3.10.07a.ii		10F		Liquid Radwaste System	Revised	113/112				
500	2.4.02.03.i		10F		Main Turbine System						
502	2.4.02.03.iii		10F		Main Turbine System						

513	2.5.01.03c		10F	T	Diverse Actuation System				T		
519	2.5.01.04		10F	T	Diverse Actuation System				T		
520	2.5.01.05	R	10F	T	Diverse Actuation System	Deleted	85/84				
524	2.5.02.02.iii		10F	T	Protection and Safety Monitoring System	Deleted	85/84	522			
549	2.5.02.10		10F	T	Protection and Safety Monitoring System				T		
550	2.5.02.11		10F	T	Protection and Safety Monitoring System				T		
551	2.5.02.12		10F	T	Protection and Safety Monitoring System				T		
552	2.5.02.13		10F	T	Protection and Safety Monitoring System				T		
553	2.5.02.14		10F	T	Protection and Safety Monitoring System				T		
562	C.2.5.04.04b		10F		Data Display and Processing System	Deleted	113/112	561		Y	
563	C.2.5.04.04c		10F	T	Data Display and Processing System	Deleted	113/112	561			
			15	11					8	1	

90	2.2.01.01		11A	T	Containment System				T		
98	2.2.01.05.i		11A		Containment System	Revised	85/84		T	Y	
330	2.3.04.04.i		11A		Fire Protection System	Revised	113/112				

425	2.3.09.03.iii		11A		Containment Hydrogen Control System	Revised	84/83				
775	3.3.00.02g		11A	T	Buildings				T		
776	3.3.00.02h		11A	T	Buildings	Revised	118/117		T		
			6	3					4	1	

107	2.2.01.07.i		11D	T	Containment System				T		
			1	1					1		

99	2.2.01.05.ii		11E	T	Containment System	Deleted	85/84	98			
			1	1					0		

100	2.2.01.05.iii		11F	T	Containment System	Deleted	85/84	98			
			1	1					0		

252	2.2.05.01		12A	T*	Main Control Room Emergency Habitability System				T*		
259	2.2.05.05a.i		12A		Main Control Room Emergency Habitability System	Revised	85/84		T*	Y	
677	2.7.01.01		12A		Nuclear Island Nonradioactive Ventilation System				T	Y	
684	2.7.01.05.i		12A		Nuclear Island Nonradioactive	Revised	85/84				

					Ventilation System						
701	2.7.02.01		12A		Central Chilled Water System						
707	2.7.03.01		12A		Annex/Auxiliary Building Nonradioactive Ventilation System						
712	2.7.04.01		12A		Diesel Generator Building Ventilation System						
718	2.7.05.01		12A		Radiologically Controlled Area Ventilation System						
723	2.7.06.01		12A		Containment Air Filtration System						
728	2.7.06.03.iii		12A		Containment Air Filtration System	Deleted	113/112	726			
731	2.7.07.01		12A		Containment Recirculation Cooling System						
			11	1					3	2	

255	2.2.05.03a		12B		Main Control Room Emergency Habitability System	Deleted	85/84	253			
680	2.7.01.03a		12B		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	678		Y	
681	2.7.01.03b		12B	T*	Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	678			
			3	1					0	1	

257	2.2.05.04a		12C		Main Control Room Emergency	Deleted	85/84	253			
-----	------------	--	-----	--	-----------------------------	---------	-------	-----	--	--	--



					Habitability System						
682	2.7.01.04a		12C	T*	Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	678			
683	2.7.01.04b		12C		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	678		Y	
			3	1					0	1	

265	2.2.05.07a.i		12D	T*	Main Control Room Emergency Habitability System	Revised	113/112		T*		
267	2.2.05.07a.iii		12D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
268	2.2.05.07b.i		12D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
269	2.2.05.07b.ii		12D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
271	2.2.05.07d		12D		Main Control Room Emergency Habitability System	Deleted	113/112	265		Y	
693	2.7.01.08d		12D		Nuclear Island Nonradioactive Ventilation System	Deleted	113/112	700			
700	2.7.01.14		12D		Nuclear Island Nonradioactive Ventilation System	Revised	113/112		T	Y	
703	2.7.02.03a		12D		Central Chilled Water System	Revised	113/112				

705	2.7.02.04		12D		Central Chilled Water System	Deleted	113/112	703			
710	2.7.03.03		12D		Annex/Auxiliary Building Nonradioactive Ventilation System	Revised	113/112				
716	2.7.04.03		12D		Diesel Generator Building Ventilation System	Revised	113/112				
719	2.7.05.02.i		12D		Radiologically Controlled Area Ventilation System	Revised	113/112				
726	2.7.06.03.i		12D		Containment Air Filtration System	Revised	113/112				
727	2.7.06.03.ii		12D		Containment Air Filtration System	Deleted	113/112	726			
729	2.7.06.04		12D		Containment Air Filtration System	Deleted	113/112	726			
			15	1					2	5	

260	2.2.05.05a.ii		12E	T*	Main Control Room Emergency Habitability System	Deleted	85/84	259			
685	2.7.01.05.ii		12E		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	684			
			2	1					0		

253	2.2.05.02a		12F		Main Control Room Emergency Habitability System	Revised	85/84				
261	2.2.05.05a.iii		12F		Main Control Room Emergency	Deleted	85/84	259		Y	

					Habitability System						
266	2.2.05.07a.ii		12F		Main Control Room Emergency Habitability System						
270	2.2.05.07c		12F	T*	Main Control Room Emergency Habitability System				T*		
678	2.7.01.02a		12F		Nuclear Island Nonradioactive Ventilation System	Revised	85/84		T	Y	
679	2.7.01.02b		12F		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	678		Y	
686	2.7.01.05.iii		12F		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84	684			
704	2.7.02.03b		12F		Central Chilled Water System						
720	2.7.05.02.ii		12F		Radiologically Controlled Area Ventilation System	Deleted	113/112	719			
721	2.7.05.02.iii		12F		Radiologically Controlled Area Ventilation System	Deleted	113/112	719			
			10	1					2	3	

1	2.1.01.01		13A		Fuel Handling and Refueling System						
2	2.1.01.02		13A		Fuel Handling and Refueling System	Deleted	113/112	4		Y	
6	2.1.01.06.i		13A		Fuel Handling and Refueling System	Deleted	113/112	4		Y	

9	2.1.01.07.ii		13A		Fuel Handling and Refueling System	Deleted	113/112	4		Y	
339	2.3.05.01		13A	T*	Mechanical Handling System				T*		
340	2.3.05.02.i		13A		Mechanical Handling System	Revised	85/84				
			6	1					1	3	

345	2.3.05.03a.iii		13C		Mechanical Handling System	Deleted	113/112	344			
348	2.3.05.03b.iii		13C	T*	Mechanical Handling System	Revised	113/112		T*		
350	2.3.05.03c.ii		13C		Mechanical Handling System						
352	2.3.05.03d.ii		13C		Mechanical Handling System						
			4	1					1		

4	2.1.01.04		13D	T*	Fuel Handling and Refueling System	Revised	113/112		T*		
5	2.1.01.05		13D		Fuel Handling and Refueling System	Deleted	113/112	4		Y	
353	2.3.05.04		13D		Mechanical Handling System	Deleted	113/112	348		Y	
			3	1					1	2	

7	2.1.01.06.ii		13E	T*	Fuel Handling and Refueling System				T*		
10	2.1.01.07.iii		13E		Fuel Handling and Refueling System						
341	2.3.05.02.ii		13E		Mechanical Handling System	Deleted	85/84	340			
344	2.3.05.03a.ii		13E		Mechanical Handling System	Revised	113/112				

347	2.3.05.03b.ii		13E		Mechanical Handling System	Deleted	113/112	348			
			5	1					1		

8	2.1.01.07.i		13F		Fuel Handling and Refueling System						
11	2.1.01.07.iv		13F	T*	Fuel Handling and Refueling System	Revised	23		T*		
342	2.3.05.02.iii		13F		Mechanical Handling System	Deleted	85/84	340			
343	2.3.05.03a.i		13F		Mechanical Handling System						
346	2.3.05.03b.i		13F		Mechanical Handling System						
349	2.3.05.03c.i		13F		Mechanical Handling System						
351	2.3.05.03d.i		13F		Mechanical Handling System						
			7	1					1		

12	2.1.02.01		14A	T	Reactor Coolant System				T		
19	2.1.02.05a.i		14A		Reactor Coolant System	Revised	85/84		T	Y	
119	2.2.02.01		14A		Passive Containment Cooling System						
126	2.2.02.05a.i		14A		Passive Containment Cooling System	Revised	85/84		T	Y	
158	2.2.03.01		14A	T	Passive Core Cooling System				T		
165	2.2.03.05a.i		14A		Passive Core Cooling System	Revised	85/84		T	Y	
203	2.2.03.09a.iii		14A		Passive Core Cooling System						
219	2.2.04.01		14A		Steam Generator System						

226	2.2.04.05a.i		14A		Steam Generator System	Revised	85/84				
278	2.3.01.01		14A		Component Cooling Water System						
284	2.3.02.01		14A		Chemical and Volume Control System						
354	2.3.06.01		14A		Normal Residual Heat Removal System						
391	2.3.07.01		14A		Spent Fuel Pool Cooling System						
414	2.3.08.01		14A		Service Water System						
430	2.3.10.01		14A		Liquid Radwaste System						
449	2.3.11.01		14A		Gaseous Radwaste System						
458	2.3.13.01		14A		Primary Sampling System						
477	2.3.14.01		14A		Demineralized Water Transfer and Storage System						
481	2.3.15.01		14A		Compressed and Instrument Air System						
492	2.4.01.01		14A		Main and Startup Feedwater System						
496	2.4.02.01		14A		Main Turbine System						
503	2.4.06.01		14A		Condensate System						
505	2.5.01.01		14A		Diverse Actuation System	Deleted	85/84				
521	2.5.02.01		14A	T	Protection and Safety Monitoring System	Deleted	85/84				
564	2.5.05.01		14A		In-Core Instrumentation System						

			25	3					5	3	
--	--	--	----	---	--	--	--	--	---	---	--

41	2.1.02.09a		14D	T	Reactor Coolant System				T		
148	2.2.02.08b		14D		Passive Containment Cooling System	Deleted	113/112	145			
281	2.3.01.03.ii		14D		Component Cooling Water System	Revised	113/112				
493	2.4.01.02		14D		Main and Startup Feedwater System	Revised	113/112				
			4	1					1		

20	2.1.02.05a.ii		14E	T	Reactor Coolant System	Deleted	85/84	19			
127	2.2.02.05a.ii		14E	T	Passive Containment Cooling System	Deleted	85/84	126			
166	2.2.03.05a.ii		14E	T	Passive Core Cooling System	Deleted	85/84	165			
227	2.2.04.05a.ii		14E		Steam Generator System	Deleted	85/84	226			
			4	3					0		

21	2.1.02.05a.iii		14F	T	Reactor Coolant System	Deleted	85/84	19			
128	2.2.02.05a.iii		14F	T	Passive Containment Cooling System	Deleted	85/84	126			
167	2.2.03.05a.iii		14F	T	Passive Core Cooling System	Deleted	85/84	165			
195	2.2.03.08c.x		14F	T	Passive Core Cooling System				T		
202	2.2.03.09a.ii		14F		Passive Core Cooling System						
228	2.2.04.05a.iii		14F		Steam Generator System	Deleted	85/84	226			

			6	4					1		
--	--	--	---	---	--	--	--	--	---	--	--

326	2.3.04.01		15A		Fire Protection System						
327	2.3.04.02.i		15A		Fire Protection System	Revised	92/91				
333	2.3.04.06		15A		Fire Protection System	Deleted	113/112	330			
334	2.3.04.07		15A		Fire Protection System	Deleted	113/112	330			
336	2.3.04.09		15A		Fire Protection System	Revised	58				
338	2.3.04.11		15A		Fire Protection System						
797	3.3.00.07c.ii.a		15A	T	Buildings				T		
798	3.3.00.07c.ii.b		15A	T	Buildings				T		
			8	2					2		

337	2.3.04.10		15C	T*	Fire Protection System				T*		
			1	1					1		

331	2.3.04.04.ii		15D	T*	Fire Protection System				T*		
335	2.3.04.08		15D		Fire Protection System	Revised	58				
			2	1					1		

745	3.2.00.02		16A		Human Factors Engineering						
751	3.2.00.04		16A		Human Factors Engineering						



752	3.2.00.05		16A		Human Factors Engineering						
756	3.2.00.07		16A		Human Factors Engineering						
758	3.2.00.09		16A	T*	Human Factors Engineering				T*		
			5	1					1		

277	2.2.05.12		16D	T*	Main Control Room Emergency Habitability System	Deleted	113/112	265			
			1	1					0		

742	3.2.00.01c.ii		16E	T	Human Factors Engineering				T		
757	3.2.00.08		16E		Human Factors Engineering						
			2	1					1		

739	3.2.00.01a		16F	T	Human Factors Engineering				T		
740	3.2.00.01b		16F	T	Human Factors Engineering	Revised	56		T		
741	3.2.00.01c.i		16F	T	Human Factors Engineering				T		
743	3.2.00.01d		16F	T	Human Factors Engineering				T		
744	3.2.00.01e		16F		Human Factors Engineering						
841	3.7.00.01		16F	T	Design Reliability Assurance Program				T		
			6	5					5		

645	2.6.09.05b		17A	T	Plant Security System				T		
647	2.6.09.06		17A	T	Plant Security System				T		
648	2.6.09.07a		17A	T	Plant Security System	Deleted	113/112	667			
649	2.6.09.07b		17A	T	Plant Security System	Deleted	113/112	667			
659	C.2.6.09.02		17A	T	Physical Security				T		
660	C.2.6.09.03a		17A	T	Physical Security				T		
661	C.2.6.09.03b		17A	T	Physical Security	Revised	113/112		T		
664	C.2.6.09.05a		17A	T	Physical Security	Revised	113/112		T		
667	C.2.6.09.07		17A	T	Physical Security	Revised	113/112		T		
668	C.2.6.09.08a		17A	T	Physical Security	Revised	113/112		T		
669	C.2.6.09.08b		17A	T	Physical Security	Deleted	113/112	668			
821	3.3.00.16		17A	T	Buildings				T		
822	3.3.00.17		17A	T	Buildings				T		
			13	13					10		

650	2.6.09.08		17C	T	Plant Security System				T		
			1	1					1		

644	2.6.09.05a		17D	T	Plant Security System	Revised	113/112		T		
651	2.6.09.09		17D	T	Plant Security System	Deleted	113/112	670			
652	2.6.09.13a		17D	T	Plant Security System	Revised	113/112		T		

653	2.6.09.13b		17D	T	Plant Security System	Deleted	113/112	652			
654	2.6.09.13c		17D	T	Plant Security System				T		
655	2.6.09.15a		17D	T	Plant Security System	Revised	113/112		T		
656	2.6.09.15b		17D	T	Plant Security System	Deleted	113/112	644			
657	2.6.09.16		17D	T	Plant Security System	Deleted	113/112	655			
662	C.2.6.09.04a		17D	T	Physical Security	Deleted	113/112	661			
663	C.2.6.09.04b		17D	T	Physical Security	Deleted	113/112	661			
665	C.2.6.09.05b		17D	T	Physical Security	Deleted	113/112	664			
666	C.2.6.09.06		17D	T	Physical Security				T		
670	C.2.6.09.09		17D	T	Physical Security	Revised	113/112		T		
			13	13					6		

658	C.2.6.09.01		17E	T	Physical Security				T		
820	3.3.00.14		17E	T	Buildings				T		
			2	2					2		

646	2.6.09.05c		17F	T	Plant Security System				T		
			1	1					1		

733	3.1.00.01		18A	T	Emergency Response Facilities	Deleted	95/94	849			
735	3.1.00.03		18A	T	Emergency Response Facilities				T		

737	3.1.00.05		18A	T	Emergency Response Facilities				T		
845	E.3.9.01.01.01		18A	T	Emergency Classification System	Revised	74/73		T		
849	E.3.9.05.01.01		18A	T	Emergency Facilities and Equipment				T		Deleted for Unit 4
852	E.3.9.05.01.04		18A	T	Emergency Facilities and Equipment				T		Deleted for Unit 4
853	E.3.9.05.01.05		18A	T	Emergency Facilities and Equipment	Revised/Deleted	24		T		Deleted for Unit 4
854	E.3.9.05.01.06		18A	T	Emergency Facilities and Equipment				T		Deleted for Unit 4
			8	8					7		

734	3.1.00.02		18D	T	Emergency Response Facilities	Deleted	95/94	847 & 848			
736	3.1.00.04		18D	T	Emergency Response Facilities	Deleted	95/94	847			
847	E.3.9.03.00.01		18D	T	Emergency Communications	Revised	95/94		T		
848	E.3.9.03.00.02		18D	T	Emergency Communications	Revised	95/94		T		
850	E.3.9.05.01.02		18D	T	Emergency Facilities and Equipment	Deleted	95/94	847			
851	E.3.9.05.01.03		18D	T	Emergency Facilities and Equipment	Revised	24		T		
855	E.3.9.05.01.07		18D	T	Emergency Facilities and Equipment				T		Deleted for Unit 4
856	E.3.9.05.01.08		18D	T	Emergency Facilities and Equipment				T		Deleted for Unit 4
857	E.3.9.05.02.01		18D	T	Emergency Facilities and Equipment	Deleted	95/94	847			

858	E.3.9.05.02.02		18D	T	Emergency Facilities and Equipment	Revised	24		T		
859	E.3.9.06.00.01		18D	T	Accident Assessment	Deleted	95/94	870			
862	E.3.9.06.00.04		18D	T	Accident Assessment				T		
863	E.3.9.06.00.05		18D	T	Accident Assessment	Revised	95/94		T		
864	E.3.9.06.00.06		18D	T	Accident Assessment	Revised	95/94		T		
865	E.3.9.07.01.01		18D	T	Protective Response	Deleted	95/94	870			
866	E.3.9.07.01.02		18D	T	Protective Response	Revised	95/94		T		
867	E.3.9.07.01.03		18D	T	Protective Response	Deleted	95/94	870			
868	E.3.9.07.01.04		18D	T	Protective Response	Deleted	95/94	870			
869	E.3.9.07.01.05		18D	T	Protective Response	Deleted	95/94				
870	E.3.9.08.01.01		18D	T	Exercises and Drills	Revised	95/94		T		
871	E.3.9.08.01.02		18D	T	Exercises and Drills	Revised	95/94		T		
872	E.3.9.08.01.03		18D	T	Exercises and Drills	Revised	95/94		T		
			22	22					13		
846	E.3.9.01.01.02		18F	T	Emergency Classification System	Deleted	24				
860	E.3.9.06.00.02		18F	T	Accident Assessment	Revised	95/94		T		
861	E.3.9.06.00.03		18F	T	Accident Assessment	Revised	95/94		T		
873	E.3.9.09.00.01		18F	T	Implementing Procedures				T		
			4	4					3		

823	3.5.00.01.i		19A		Radiation Monitoring System	Revised	85/84		T	Y	
830	3.5.00.05		19A		Radiation Monitoring System	Deleted	113/112	831		Y	
831	3.5.00.06		19A	T*	Radiation Monitoring System	Revised	113/112		T*		
832	3.5.00.07		19A		Radiation Monitoring System	Deleted	113/112	831		Y	
833	3.5.00.08		19A		Radiation Monitoring System	Deleted	113/112	831		Y	
880	2.2.05.07e		19A		VES Filter Shielding	Added	123/122		T	Y	
			6	1					3	5	
824	3.5.00.01.ii		19E	T	Radiation Monitoring System	Deleted	85/84	823			
			1	1					0		
825	3.5.00.01.iii		19F	T	Radiation Monitoring System	Deleted	85/84	823			
			1	1					0		
58	2.1.02.12a.vi	R	03X		Reactor Coolant System	Deleted	85/84				
59	2.1.02.12a.vii	R	03X		Reactor Coolant System	Deleted	85/84				
60	2.1.02.12a.viii	R	03X		Reactor Coolant System						

405	2.3.07.07b.iv	R	06X		Spent Fuel Pool Cooling System	Deleted	85/84				
61	2.1.02.12a.ix	R	07X		Reactor Coolant System						
442	2.3.10.06b	R	07X		Liquid Radwaste System	Deleted	85/84				
406	2.3.07.07b.v	R	06X		Spent Fuel Pool Cooling System	Deleted	85/84				
689	2.7.01.07	R	07X		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84				
585	2.6.01.04b	R	08X		Main AC Power System	Deleted	85/84				
27	2.1.02.07c	R	09X		Reactor Coolant System	Deleted	85/84				
84	2.1.03.09c	R	09X		Reactor System	Deleted	85/84				
104	2.2.01.06c	R	09X		Containment System	Deleted	85/84				
134	2.2.02.06c	R	09X		Passive Containment Cooling System	Deleted	85/84				
173	2.2.03.07c	R	09X		Passive Core Cooling System	Deleted	85/84				
234	2.2.04.07c	R	09X		Steam Generator System	Deleted	85/84				
264	2.2.05.06b	R	09X		Main Control Room Emergency Habitability System	Deleted	85/84				
297	2.3.02.06c	R	09X		Chemical and Volume Control System	Deleted	85/84				
369	2.3.06.07c	R	09X		Normal Residual Heat Removal System	Deleted	85/84				
400	2.3.07.06b	R	09X		Spent Fuel Pool Cooling System	Deleted	85/84				
468	2.3.13.06c	R	09X		Primary Sampling System	Deleted	85/84				
528	2.5.02.05b	R	09X		Protection and Safety Monitoring System	Deleted	85/84				

571	2.5.05.03c	R	09X		In-Core Instrumentation System	Deleted	85/84				
583	2.6.01.03b	R	09X		Main AC Power System	Deleted	85/84				
600	2.6.03.03	R	09X		Class 1E DC & Uninterruptible Power Supply System	Deleted	85/84				
632	2.6.05.04	R	09X		Lighting System	Deleted	85/84				
688	2.7.01.06b	R	09X		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84				
828	3.5.00.03	R	09X		Radiation Monitoring System	Deleted	85/84				
237	2.2.04.08b.i	R	10X		Steam Generator System	Deleted	85/84				
299	2.3.02.07b	R	10X		Chemical and Volume Control System	Deleted	85/84				
300	2.3.02.07c	R	10X		Chemical and Volume Control System	Deleted	85/84				
690	2.7.01.08a	R	10X		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84				
691	2.7.01.08b	R	10X		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84				
692	2.7.01.08c	R	10X		Nuclear Island Nonradioactive Ventilation System	Deleted	85/84				
834	3.6.00.01.i	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
835	3.6.00.01.ii	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
836	3.6.00.01.iii	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				



837	3.6.00.01.iv	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
838	3.6.00.01.v	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
839	3.6.00.01.vi	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
840	3.6.00.01.vii	R	10X		Reactor Coolant System Leak Detection System	Deleted	85/84				
3	2.1.01.03	R	11X		Fuel Handling and Refueling System	Deleted	85/84				
174	2.2.03.08a	R	11X		Passive Core Cooling System	Deleted	85/84				
239	2.2.04.08c	R	11X		Steam Generator System	Deleted	85/84				
279	2.3.01.02	R	11X		Component Cooling Water System	Deleted	85/84				
298	2.3.02.07a	R	11X		Chemical and Volume Control System	Deleted	85/84				
329	2.3.04.03	R	11X		Fire Protection System	Deleted	85/84				
370	2.3.06.08a	R	11X		Normal Residual Heat Removal System	Deleted	85/84				
401	2.3.07.07a	R	11X		Spent Fuel Pool Cooling System	Deleted	85/84				
441	2.3.10.06a	R	11X		Liquid Radwaste System	Deleted	85/84				
469	2.3.13.07	R	11X		Primary Sampling System	Deleted	85/84				
478	2.3.14.02	R	11X		Demineralized Water Transfer and Storage System	Deleted	85/84				
482	2.3.15.02	R	11X		Compressed and Instrument Air System	Deleted	85/84				

<b>702</b>	2.7.02.02	<b>R</b>	<b>11X</b>		Central Chilled Water System	<b>Deleted</b>	<b>85/84</b>				
<b>724</b>	2.7.06.02.i	<b>R</b>	<b>11X</b>		Containment Air Filtration System	<b>Deleted</b>	<b>85/84</b>				
<b>771</b>	3.3.00.02c	<b>R</b>	<b>11X</b>		Buildings	<b>Deleted</b>	<b>85/84</b>				
<b>772</b>	3.3.00.02d	<b>R</b>	<b>11X</b>		Buildings	<b>Deleted</b>	<b>85/84</b>				
<b>773</b>	3.3.00.02e	<b>R</b>	<b>11X</b>		Buildings	<b>Deleted</b>	<b>85/84</b>				
<b>708</b>	2.7.03.02a	<b>R</b>	<b>12X</b>		Annex/Auxiliary Building Nonradioactive Ventilation System	<b>Deleted</b>	<b>85/84</b>				
<b>709</b>	2.7.03.02b	<b>R</b>	<b>12X</b>		Annex/Auxiliary Building Nonradioactive Ventilation System	<b>Deleted</b>	<b>85/84</b>				
<b>713</b>	2.7.04.02a	<b>R</b>	<b>12X</b>		Diesel Generator Building Ventilation System	<b>Deleted</b>	<b>85/84</b>				
<b>714</b>	2.7.04.02b	<b>R</b>	<b>12X</b>		Diesel Generator Building Ventilation System	<b>Deleted</b>	<b>85/84</b>				
<b>715</b>	2.7.04.02c	<b>R</b>	<b>12X</b>		Diesel Generator Building Ventilation System	<b>Deleted</b>	<b>85/84</b>				
<b>143</b>	2.2.02.07e.i	<b>R</b>	<b>14X</b>		Passive Containment Cooling System	<b>Deleted</b>	<b>85/84</b>				
<b>149</b>	2.2.02.08c	<b>R</b>	<b>14X</b>		Passive Containment Cooling System	<b>Deleted</b>	<b>85/84</b>				

<b>242</b>	2.2.04.09b.i	<b>R</b>	<b>14X</b>		Steam Generator System	<b>Deleted</b>	<b>85/84</b>				
<b>371</b>	2.3.06.08b	<b>R</b>	<b>14X</b>		Normal Residual Heat Removal System	<b>Deleted</b>	<b>85/84</b>				
<b>404</b>	2.3.07.07b.iii	<b>R</b>	<b>14X</b>		Spent Fuel Pool Cooling System	<b>Deleted</b>	<b>85/84</b>				
<b>407</b>	2.3.07.07b.vi	<b>R</b>	<b>14X</b>		Spent Fuel Pool Cooling System	<b>Deleted</b>	<b>85/84</b>				
<b>746</b>	3.2.00.03.i	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>747</b>	3.2.00.03.ii	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>748</b>	3.2.00.03.iii	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>749</b>	3.2.00.03.iv	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>750</b>	3.2.00.03.v	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>753</b>	3.2.00.06.i	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>754</b>	3.2.00.06.ii	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				
<b>755</b>	3.2.00.06.iii	<b>R</b>	<b>16X</b>		Human Factors Engineering	<b>Deleted</b>	<b>85/84</b>				

