

TABLE 3.3-11 (Continued)

FIRE DETECTION INSTRUMENTS

Fire Zone	Description	Location	MINIMUM INSTRUMENTS OPERABLE*	
			Smoke	Fixed Temperature/ Rate of Rise
79	Safety Inj. Pump 1B	GG-54 EL. 716	2	2
80	Aisle/Cables	GG-55 EL. 716	12	12
91	Corridor/Cables	EE-53 EL. 733	4	4
92	Corridor/Cables	JJ-51 EL. 733	6	6
93	Corridor/Cables	NN-52 EL. 733	11	11
94	Aisle/Cables	JJ-55 EL. 733	8	8
95	600V MCC IEMXB-IEMXB3	FF-55 EL. 733	1	1
96	Cable Tray Access	EE-55 EL. 733	1	1
103	Corridor/Cables	MM-51 EL. 750	6	6
104	Hatch Area Cables	LL-53 EL. 750	7	7
106	600V MCC IEMXA	FF-54 EL. 750	3 2	3 2
108	Aisle/Cables	JJ-55 EL. 750	13	13
115	Corridor/Cables	JJ-54 EL. 767	13	13
116	HVAC Equip. Area/Cables	NN-52 EL. 767	7	7
130	Cables/Oil Fuel Pool	PP-52 EL. 750	4	4
134	RB Pipe Corridor	215° - 270°	5	0
135	RB Pipe Corridor	270° - 315°	5	0
136	RB Pipe Corridor	315° - 0°	6	0
137	RB Pipe Corridor	0° - 44°	4	0
138	RB Pipe Corridor	44° - 90°	4	0
139	RB Pipe Corridor	90° - 126°	4	0
140	RB Pipe Corridor	126° - 173°	7	0
141	RB Below Oper. Floor	329° - 349°	7	0
142	RB Below Oper. Floor	13° - 29°	4	0
143	RB Below Oper. Floor	34° - 51°	3	0
144	RB Below Oper. Floor	51° - 124°	13	0
145	RB Below Oper. Floor	124° - 143°	3	0
146	RB Below Oper. Floor	143° - 167°	8	0
147	RB Below Oper. Floor	RCP - 1A	4	4 1

TABLE 3.3-11 (Continued)

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Fire Zone	Description	Location	MINIMUM INSTRUMENTS OPERABLE*	
			Smoke	Fixed Temperature/ Rate of Rise
148	RB Below Oper. Floor	RCP - 1B	4 1	4 1
149	RB Below Oper. Floor	RCP - 1C	4 3	4 1
150	RB Below Oper. Floor	RCP - 1D	4	4 1
151	RB Below Oper. Floor	VP Filter Bed	2	2
152	RB Below Oper. Floor	VP Filter Bed	2	2
153	RB Annulus	293° - 331°	10	0
154	RB Annulus	324° - 0°	4	0
155	RB Annulus	0° - 50°	5	0
156	RB Annulus	50° - 80°	4	0
157	RB Annulus	80° - 123°	24	0
158	RB Annulus	123° - 165°	22	0
159	RB Annulus	333° - 16°	13	0
160	RB Annulus	16° - 54°	23	0
161	RB Annulus	122° - 180°	16	0
162	RB Annulus	180° - 256°	13	0
127	Fuel Pool Area	MM-50, EL. 731+6	10	10

*The fire detection instruments located within the containment are not required to be operable during the performance of Type A Containment Leakage Rate Tests.