TABLE 3.6.3-1 (Continued)

	PRIMARY CONTAINMEN	TOOL MILLON MILMS	
LVE F	UNCTION AND NUMBER	VALVE GROUP (a)	ISOLATION TIME (Seconds)
Aut	comatic Isolation Valves (Continued)		
6.	Containment Spray Isolation Valves		
	2Ell-F016 A(b) and B(b)	*	10
	2E11-F028 A(b) and B(b)	*	24
7.	RHR Heat Exchanger Drain Isolation Valves		
	2Ell-F0ll A and B	*	20
	2E11-F026 A and B	*	20
8.	Drywell-to-Torus Differential Pressure System Isolation Valves		
	2T48-F209	12	5
	2T48-F210	12	5 5 5 5
	2T48-F211	12	5
	2T48-F212	12	5
9.	HPCI Steam Line Isolation Valves		
	2E41-F002	3	50

50

2E41-F003

⁽a) See Specification 3.3.2, Table 3.3.2-1, for isolation signals that operate each valve group
(b) May be opened on an intermittent basis under administrative control

**Classes upon actuation of the LPCI mode of PUP via a high darrell prosques signal (see item 2 a

^{*}Closes upon actuation of the LPCI mode of RHR via a high drywell pressure signal (see item 2.a of Table 3.3.3-1) or a Low Low Low (Level 1) signal from 2B21-N691A,B,C,D (see item 2.b of Table 3.3.3-1).

2E11-F023

TABLE 3.6.3-1 (Continued)

LVE FU	NCTION AND NUMBER	VALVE GROUP(a)	ISOLATION TIME (Seconds)
Auto	matic Isolation Valves (Continued)		
21.	Core Spray System Flow Test Line Isolation Valves		
	2E21-F015 A	*	50
	2E21-F015 B		50
22.	Suppression Pool Vent and Purge System Isolation Valves		
	2T48-F338	10	5
	2T48-F339	10	5 5 5
	2T48-F318	10	5
	2T48-F326	10	5
23.	RHR Shutdown Cooling Suction Isolation Valves		
	2E11-F008	11	24
24.	RPV Head Spray Isolation Valve		

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⁽a) See Specification 3.3.2, Table 3.3.2-1, for isolation signals that operate each valve group *Closes upon actuation of Core Spray via a high drywell pressure signal (see item 1.b of Table 3.3.3-1) or a Low Low (Level 1) signal from 2B21-N691A,B,C,D (see item 1.a of Table 3.3.3-1).