

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

Valve Function and Number	Maximum Isolation Time (Seconds)	Isolation Signal(s) (a)
Automatic Isolation Valves (Continued)		
<u>Suppression Pool Cleanup</u> ^(b)		
HV-15768	30	B, Z
HV-15768	30	B, Z
<u>HPCI Vacuum Breaker</u>		
HV-155F075	15	LB, Z
HV-155F079	15	LB, Z
<u>RCIC Vacuum Breaker</u>		
HV-149F062	10	KB, Z
HV-149F084	10	KB, Z
<u>TIP Ball Valves</u> ^(d)		
C51-J004 A, B, C, D, E	5	A, Z
<u>Containment Radiation Detection System</u>		
SV-157100 A, B	N/A	B, Y
SV-157101 A, B	N/A	B, Y
SV-157102 A, B	N/A	B, Y
SV-157103 A, B	N/A	B, Y
SV-157104	N/A	B, Y
SV-157105	N/A	B, Y
SV-157106	N/A	B, Y
SV-157107	N/A	B, Y
b. Manual Isolation Valves		
<u>MSIV-LCS Bleed Valve</u>		
HV-139F001 B, F, K, P		
<u>Feedwater</u> ^(e)		
HV-141F032 A, B		
<u>RWCU Return</u>		
HV-14182 A, B		
<u>RCIC Injection</u>		
HV-149F013		
1-49-020		

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Add

9411020077 941025
PDR ADOCK 05000387
PDR

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES
NOTATION

- (a) See Specification 3.3.2, Table 3.3.2-1, for isolation signal(s) that operates each automatic isolation valve. All power operated isolation valves may be opened or closed remote-manually.
- (b) Isolation barrier remains water filled or a water seal remains in the line post-LOCA. Isolation valve is tested with water. Isolation valve leakage is not included in 0.60 La total Type B and C tests.
- (c) Redundant isolation boundary for this valve is provided by the closed system whose integrity is verified by Type A test.
- (d) Automatic isolation signal causes TIP to retract; ball valve closes when probe is fully retracted.
- (e) Power assisted check valve.
- ~~(f) Solenoid valves not capable of being opened due to the absence of permanently installed electrical power.~~

DELETE

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES
NOTATION

- (a) See Specification 3.3.2, Table 3.3.2-1, for isolation signal(s) that operates each automatic isolation valve. All power-operated isolation valves may be opened or closed remote-manually.
- (b) Isolation barrier remains water filled or a water seal remains in the line post-LOCA. Isolation valve is tested with water. Isolation valve leakage is not included in 0.60 L_a total Type B and C tests.
- (c) Redundant isolation boundary for this valve is provided by the closed system whose integrity is verified by Type A test.
- (d) Automatic isolation signal causes TIP to retract; ball valve closes when probe is fully retracted.
- (e) Power assisted check valve.
- (f) ~~Solenoid valves not capable of being opened due to the absence of permanently installed electrical power.~~

DELETE

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