

TABLE 3.7.4

PRIMARY CONTAINMENT TESTABLE ISOLATION VALVES

Pen No.		Notes
205A	A0-2502B (Unit #2); A0-3502B (Unit #3) Check Valve 9-26B	1,2,4,5,9,22 1,2,4,5
210A	M0-10-34B Check Valve 10-19B,D	1,2,4,5,9,11 17
210B	M0-10-34A Check Valve 10-12A,C	1,2,4,5,9,11 17
211A	M0-10-38B M0-10-39B; M0-10-34B; Check Valve SV-4951B (Unit #2); SV-5951B (Unit #3)	1,2,4,5,9,11 1,2,4,5 1,2,4,5
211B	M0-10-38A M0-10-39A; M0-10-34A; Check Valve SV-4951A (Unit #2); SV-5951A (Unit #3)	1,2,4,5,9,11 1,2,4,5 1,2,4,5
212, 214, 217B	A0-4240 (Unit #2); A0-5240 (Unit #3) A0-4241 (Unit #2); A0-5241 (Unit #3) A0-4247 (Unit #2); A0-5247 (Unit #3) A0-4248 (Unit #2); A0-5248 (Unit #3) M0-4244 (Unit #2); M0-5244 (Unit #3) M0-4244A (Unit #2); M0-5244A (Unit #3) Check Valve 13-50; Check Valve 23-65 Check Valve 13-9; Check Valve 23-12	1,2,4,5,9,11 1,2,4,5 1,2,4,5,9,11 1,2,4,5 1,2,4,5,14 1,2,4,5,14 1,2,4,5 15
216	Check Valve 23-62	17
218A	A0-2968 (Unit #2); A0-3968 (Unit #3) Check Valve	1,2,4,5 1,2,4,5
218B	SV-2671A (Unit #2); SV-3671A (Unit #3) SV-2978A (Unit #2); SV-3978A (Unit #3)	1,2,4,5 1,2,4,5
218C	ILRT System-Two Globe Valves	1,2,4,5,13
219	A0-2511 (Unit #2); A0-3511 (Unit #3) A0-2512 (Unit #2); A0-3512 (Unit #3) A0-2513 (Unit #2); A0-3513 (Unit #3) A0-2514 (Unit #2); A0-3514 (Unit #3) SV-2671F (Unit #2); SV-3671F (Unit #3) SV-2978F (Unit #2); SV-3978F (Unit #3) SV-4960A (Unit #2); SV-5960A (Unit #3) SV-4961A (Unit #2); SV-5961A (Unit #3) SV-4966A (Unit #2); SV-5966A (Unit #3) SV-8101 (Unit #2); SV-9101 (Unit #3) A0-80290 (Unit #2); A0-90290 (Unit #3)	1,2,4,5,9,12 1,2,4,5 1,2,4,5,9,11 1,2,4,5 1,2,4,5 1,2,4,5 1,2,4,5 1,2,4,5 1,2,4,5 1,2,4,5 1,2,4,5,9

TABLE 3.7.1 (Cont'd.)
PRIMARY CONTAINMENT ISOLATION VALVES

Group	Valve Identification	Number of Power Operated Valves		Maximum Operating Time (sec.)	Normal Position	Action on Initiating Signal
		Inboard	Outboard			
NA	Scram discharge volume vent valves	2	2	15	0	SC
NA	Scram discharge volume drain valves	1	1	15	0	GC
NA	Torus hardened vent valve valve		1	N/A	C	SC* *receives no signal

TABLE 3.7.1 (Cont'd.)
PRIMARY CONTAINMENT ISOLATION VALVES

Group	Valve Identification	Number of Power Operated Valves		Maximum Operating Time (sec.)	Normal Position	Action on Initiating Signal
		Inboard	Outboard			
NA	Scram discharge volume vent valves	2	2	15	0	GC
NA	Scram discharge volume drain valves	1	1	15	0	GC
NP	Torus hardened vent valve valve		1	N/A	0	SC* *receives no signal