

TABLE 3.6.3-1 (Continued)
PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION AND NUMBER</u>	<u>VALVE GROUP(a)</u>	<u>MAXIMUM ISOLATION TIME (Seconds)</u>
<u>a. Automatic Isolation Valves (Continued)</u>		
Reactor Core Isolation Cooling		
RCIC-V-8	8	13 (j)
RCIC-V-63	8	16 (j)
RCIC-V-64	12	H.A.
RCIC-V-76	8	22
Low Pressure Core Spray		
LPCS-V-12	10	180
High Pressure Core Spray		
HPCS-V-23	11	180
<u>b. Excess Flow Check Valves(e)</u>		
Containment Atmosphere		
PI-EFC-X29b/d		H.A.
PI-EFC-X29b/f		
PI-EFC-X30a/f		
PI-EFC-X30b/f		
PI-EFC-X42b/f		
PI-EFC-X61c		
PI-EFC-X62b		
PI-EFC-X69b/f		
PI-EFC-X78a/g		
PI-EFC-X42c/g		
PI-EFC-X72b		
PI-EFC-X73c		
PI-EFC-X66		
PI-EFC-X67		
PI-EFC-X82b		
PI-EFC-84a		
PI-EFC-X86A		
PI-EFC-X86B		
PI-EFC-X87A		
PI-EFC-X87B		
PI-EFC-X119		

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TABLE 3.6.3-1 (Continued)
PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION AND NUMBER</u>	<u>VALVE GROUP(a)</u>	<u>MAXIMUM ISOLATION TIME (Seconds)</u>
b. <u>Excess Flow Check Valves (e) (Continued)</u>		
Reactor Pressure Vessel		N.A.
PI-EFC-X8		
PI-EFC-X12A,B,C,D		
PI-EFC-X10A,B,C,D		
PI-EFC-X37e,f		
PI-EFC-X30a,b,c,d,e,f		
PI-EFC-X39a,b,d,e		
PI-EFC-X40c,d		
PI-EFC-X41c,d		
PI-EFC-X42a,b		
PI-EFC-X44Aa,Ab,Ac,Ad,Ae,Af,Ag,Ah,Aj, Ak,Al,Am		
PI-EFC-X44Ba,Bb,Bc,Bd,Be,Bf,Bg,Bh,Bj, Bk,Bl,Bm		
PI-EFC-X61a,b		
PI-EFC-X62c,d		
PI-EFC-X66		
PI-EFC-X67		
PI-EFC-X69a,b,e		
PI-EFC-X70a,b,c,d,e,f		
PI-EFC-X71a,b,c,d,e,f		
PI-EFC-X72a		
PI-EFC-X73a		
PI-EFC-X74a,b,e,f		
PI-EFC-X75a,b,c,d,e,f		
PI-EFC-X70b,c,f		
PI-EFC-X79a,b		
PI-EFC-X82b		
PI-EFC-X84a		
PI-EFC-X106		
PI-EFC-X107		
PI-EFC-X108		
PI-EFC-X109		
PI-EFC-X110		

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