

TABLE 3.6-1 (continued)

CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME</u> (seconds)
4. CIV-41*	iso. CI sys. fr. RB	60
CIV-40*	"	60
CIV-34*	"	60
CIV-35*	"	60
5. DHV-93 check	iso. DH system fr. pwr.	NA
DHV-91*	"	60
DHV-43 #	iso. DH sys. fr. RB sump	120
DHV-42 #	"	120
DHV-4# & 41#	iso. DH sys. fr. RC	120
DHV-6 #	iso. DH system from Reactor Vessel	60
DHV-5 #	"	60
6. DWV-162 check	iso. DW system fr. RB	NA
DWV-160 (A/B)*	"	60
7. FWV-44 check #	iso. feedwater from RCSG-1A	NA
FWV-45 check #	"	NA
FWV-43 check #	iso. feedwater from RCSG-1B	NA
FWV-46 check #	"	NA
8. LRV 87 & 88*	iso. H ₂ recombiner ports from RB	NA
LRV 89 & 90*	"	NA
LRV 91 & 92*	"	NA
LRV 93 & 94*	"	NA
9. MSV-130 #(A/B)*	iso. MDT-1 from RCSG-1A	60
MSV-148 #(A/B)*	iso. MDT-1 from RCSG-1B	60
MSV-411 # *	iso. main steam lines from RCSG-1A	60
MSV-412 # *	iso. main steam lines from RCSG-1A	60
MSV-413 # *	iso. main steam lines from RCSG-1B	60
MSV-414 # *	iso. main steam lines from RCSG-1B	60

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TABLE 3.6-1 (continued)
CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME</u> (seconds)
10. MUV-40 (A)*	iso. MU system from RC	60
MUV-41 (A)*	"	60
MUV-49 (B)	"	60
MUV-261	iso. MU system from control bleed-off	60
MUV-260	"	60
MUV-259	"	60
MUV-258	"	60
MUV-253	"	60
MUV-163 check #	open during HPI and closed dur. nor. operation	NA
MUV-25	"	60
MUV-164 check #	"	NA
MUV-26 #	"	60
MUV-160 check #	"	NA
MUV-23 #	"	60
MUV-161 check #	"	NA
MUV-24 #	"	60
MUV-27 #	open dur. nor. operation and closed during RB Isolation	60
11. SWV-39 #	iso. NSCCC from AHF-1C	60
SWV-45 #	"	60
SWV-35 #	iso. NSCCC from AHF-1A	60
SWV-41 #	"	60
SWV-37 #	iso. NSCCC from AHF-1B	60
SWV-43 #	"	60
SWV-48 # *	iso. NSCCC from MUHE-1A & 1B and WDT-5	60
SWV-47 # *	"	60
SWV-49 # *	"	60
SWV-50 # *	"	60
SWV-80 #	iso. NSCCC from RCP-1A	60
SWV-84 #	"	60
SWV-82 #	iso. NSCCC from RCP-1C	60
SWV-86 #	"	60
SWV-81 #	iso. NSCCC from RCP-1D	60
SWV-85 #	"	60
SWV-79 #	iso. NSCCC from RCP-1B	60
SWV-83 #	"	60
SWV-109 #	iso. NSCCC from DRRD-1	60
SWV-110 #	"	60

TABLE 3.6-1 (continued)
CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME</u> (seconds)
12. WDV-4 (B)	iso. WDT-4 from RB sump	60
WDV-3 (A)	"	60
WDV-60 (A)*	iso. WDT-4 from WDT-5	60
WDV-61 (B)*	"	60
WDV-94 (A)	iso. WDT-4 from WDP-8	60
WDV-62 (B)	"	60
WDV-406 (A)*	iso. waste gas disposal from vents in RC system	60
WDV-405 (B)*	"	60
13. WSV-3	iso. containment monitoring system from RB	60
WSV-4	"	60
WSV-5	"	60
WSV-6	"	60

B. CONTAINMENT PURGE AND EXHAUST

1. AHV-1C (A)	iso. pur. sup. system fr. RB	60
AHV-1D (B)	"	60
AHV-1B (A)	iso. pur. exhaust system fr. RB	60
AHV-1A (B)	"	60

C. MANUAL

1. IAV-28	iso. IA from RB	NA
IAV-29	"	NA
2. LRV-50	iso. leak rate test system fr. RB	NA
LRV-36	"	NA

TABLE 3.6-1 (continued)

CONTAINMENT ISOLATION VALVES

<u>VALVE NUMBER</u>	<u>FUNCTION</u>	<u>ISOLATION TIME</u> (seconds)
LRV-45	iso. LR test panel from RB	NA
LRV-44	"	NA
LRV-46	"	NA
3. MSV-146 #	iso. misc. waste storage tank from RCSG-1B	NA
MSV-128 #	"	NA
4. NGV-62	iso. NG system from steam generators	NA
NGV-81 #	"	NA
NGV-82	iso. NG system from pwr.	NA
5. SAV-24	iso. SA from RB	NA
SAV-23 & 122	"	NA
6. SFV-18	iso SF system	NA
SFV-19	"	NA
SFV-119 #	iso. Fuel Transfer tubes from F.T. Canal	NA
SFV-120 #	"	NA
7. WSV-1	iso. containment monitoring system from RB	NA
WSV-2	"	NA

D. PENETRATIONS REQUIRING TYI & B TESTS

Blind Flange 119	iso. RB	NA
Blind Flange 120	"	NA
Blind Flange 202	"	NA