

	$\frac{40}{\text{sec}}$	$\frac{40}{\text{sec}}$	$\frac{40}{\text{sec}}$
MAXIMUM ISOLATION TIME (SEC)	40	40	40

CONTAINMENT ISOLATION VALVES	
Steam generator A	Reverse Flush
Steam generator B	Reverse Flush
Steam generator C	Reverse Flush
FUNCTION	
Sampling Line	Supply Return From Radiation Monitor
Sampling Line	Return Return From Radiation Monitor
Sample Return Line	To PRT
Sample Return Line	To PRT
Sampling Line	From Pressurizer
Sampling Line	From Pressurizer
Sampling Line	From Pressurizer
Sampling Lines	From Reactor Coolant Loop B
Sampling Lines	From Reactor Coolant Loop B
Sampling Lines	From Reactor Coolant Loop C
Sampling Lines	From Reactor Coolant Loop C
Sampling Line	From Accumulators
Sampling Line	From Steam Generator A Blowdown
Sampling Line	From Steam Generator B Blowdown
Sampling Line	From Steam Generator C Blowdown
Reactor Coolant	Drain Tank Vent Header
Reactor Coolant	Drain Tank Vent Header
Reactor Coolant	Drain Tank Discharge To Waste
Reactor Coolant	Drain Tank Discharge To Waste

Component Cooling To R. C. Pumps Bearings	60
Component Cooling To R. C. Pumps	60
Component Cooling From R. C. Pumps Bearings	60
Component Cooling From R. C. Pumps Bearings	60
Chemical Feed Line To Feedwater Loop A	60
Chemical Feed Line To Feedwater Loop B	60
Chemical Feed Line To Feedwater Loop C	60

Reactor Building Purge Supply	5
Reactor Building Purge Supply	5
Reactor Building Purge Exhaust	5

50 1678A-FW#  
51 1678B-FW#  
52 1678C-FW#

Ä.	PHASE "A"	ISOLATION (Continued)
31.	9312A-SS	
32.	9312B-SS	
33.	9339-SS	
34.	9341-SS	
35.	9356A-SS	
36.	9356B-SS	
37.	9357-SS	
38.	9364B-SS	
39.	9365B-SS	
40.	9364C-SS	
41.	9365C-SS	
42.	9387-SS	
43.	9398A-SS	# (3)
44.	9398B-SS	# (3)
45.	9398C-SS	# (3)
46.	7126-WL	
47.	7150-WL	
48.	1003-WL	
49.	7136-WL	

B. PHASE "B" ISOLATION	
1.	9568-CC
2.	9600-CC
3.	9605-C
4.	9606-CC
5.	1633A-FW #
6.	1633B-FW #
7.	1633C-FW #

C. REACTOR BUILDING PURGE SUPPLY AND EXHAUST ISOLATION	
1.	0001A-AH Reactor Building P
2.	0001B-AH Reactor Building P
3.	0002A-AH Reactor Building P

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PDR