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ROCHESTER GAS & ELECTRIC CORPORATION	EFFECTIVE DA	January 30, 1	
TITLE:	PREPARED BY:	C. R. Cinderso	DATE 11/1/35
Appendix C - Ginna Station Inservice Pump and Valve Testing	REVIEW	PC Main	5 1-23-86
Program for the January 1, 1981 through December 31, 1989 Period	APPROVED BY:	CR anderson	4 1-24-86

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## Introduction

This appendix to the Quality Assurance Manual defines the Inservice Pump and Valve Testing Program for the ten year period starting January 1, 1981 through December 31, 1989. Included in this program are the Quality Groups A, B and C Pumps which are provided with an emergency power source and those Quality Groups A, B and C Valves which are required to shut down the reactor or to mitigate the consequences of an accident and maintain the reactor in a safe shutdown condition.

This program has been developed as required by Section 50.55a(g) of 10CFR50 following the guidance of the ASME Boiler and Pressure Vessel Code Section XI - "Rules for Inservice Inspection of Nuclear Power Plant Components," (hereafter referred to as the "Code") excluding the controls of the Authorized Inspector, Enforcement Authority, Reporting Systems and N-Stamp Symbol. The inservice testing program shall be controlled by the Ginna Station Quality Assurance Program for Station Operation. Quality Groups A, B and C components correspond to those defined in NRC Regulatory Guide 1.26.

Further addenda and editions of Section XI of the Code shall be used for clarification of test requirements and performance.

The Inservice Pump and Valve Testing Program substantially augments but does not affect the pump and valve surveillance program required by Technical Specifications. Technical Specification requirements associated with pump and valve surveillance, shall continue to be implemented as specified.

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AFP		Auxiliary Feedwater Pump	
AOV	-	Air Operated Valve	
APV	-	Air Operated Piston Valve	
BA	-	Boric Acid	
Code		American Society of Mechanical Engineers	
		Boiler and Pressure Vessel Code	
CC	-	Component Cooling	
CS		Containment Spray	
CSP		Containment Spray Pump	
CV		Check Valve	
C/R		Cold Shutdown and Refueling	
ECCS	-	Emergency Core Cooling System	
FCV	-	Flow Control Valve	
GA	-	Gas Analyzer	
GDT	-	Gas Decay Tank	
HCV	-	Hand Control Valve	
HX	-	Heat Exchanger	
LCV	-	Level Control Valve	
M		Monthly	
MAFP `	-	Motor Driven Auxiliary Feedwater Pump	
MOV	-	Motor Operated Valve	
MV	-	Manual Valve	
PCV	-	Pressure Control Valve	
PORV	-	Power Operated Relief Valve	
PRT	-	Pressurizer Relief Tank	
PRV	-	Pressure Relief Valve	
PVT		Pump and Valve Testing	
ð	-	Quarterly	
R	-	Refueling Outage	
RCDT	-	Reactor Coolant Drain Tank	
RCP	- ,	Reactor Coolant Pump	
RCV	-	Radiation Control Valve	
RHR	-	Residual Heat Removal	
RMW	-	Reactor Makeup Water	
RV	-	Relief Valve	
RWST	-	Refueling Water Storage Tank	
RX	-	Reactor Vessel	
S/G	-	Steam Generator	
SAFWP	-	Standby Auxiliary Feedwater Pump	
SI	-	Safety Injection	
SOV SW	-	Solenoid Operated Valve Service Water	

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Definitions TAFP Turbine Driven Auxiliary Feedwater Pump VC Volume Control VCT Volume Control Tank VH Vent Header CAT A VALVE - Valves for which seat leakage is limited to a specific maximum amount in the closed position of fullfillment of their function. CAT B VALVE - Valves for which seat leakage in the closed position is inconsequential for fullfillment of their function. - Valves which are self-actuating in response CAT C VALVE to some characteristic, such as pressure (relief valves) or flow direction (check valves).

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* <b>•</b>	P	ump and Valve Testing Progr	am
PVT 1.0	Scop	e and Responsibility	
1.1	prog Valv Arti The	inservice testing program d ram for Quality Groups A, B es in accordance with the r cles IWP and IWV of Section results of these tests are ational readiness of pumps	and C Pumps and equirements of XI of the Code. to assure the
1.2	Test test dure	s the responsibility of the and Results Supervisor to program and develop inserv s which will outline the sp pump and valve included in	implement this ice test proce- ecific test for
1.3	repl that the test form by t	a valve, pump or its contr aced or repaired or has und could affect its performan time it is returned to serv ed as necessary to demonstr ance parameters which could he replacement, repair, or in acceptable limits.	ergone maintenance ce, and prior to ice, it shall be ate that the per- have been affected
PVT 2.0	Code	Edition and Testing Interv	al
2.1	the thro the	Inservice Pump and Valve Te ten (10) year period starti ugh December 31, 1989 was d 1977 Edition of Section XI ugh the Summer 1978 Addenda	ng January 1, 1981 eveloped utilizing of the Code
PVT 3.0	Inse	rvice Pump Testing Program	
. 3.1	in a IWP incl whic sour func miti	Inservice Pump Testing Prog ccordance with the requirem of Section XI of the Code. udes all Quality Group A, B h are provided with an emer ce and are required to perf tion in shutting down a rea gating the consequences of tain the reactor in a safe	ents of Article This program and C pumps gency power orm a specific ctor or in an accident and

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42-52 C TITLE DATE QUALITY 1/30/86 APPENDIX C ASSURANCE PAGE MANUAL Pump and Valve **of** 40 GINNA STATION Testing Program 6 3.2 The following pumps shall be tested in accordance with Article IWP of Section XI: (a) 1A Component Cooling (b) 1B Component Cooling (C) 1A Safety Injection 1B Safety Injection (d) 1C Safety Injection (e) (f) 1A Residual Heat Removal (g) 1B Residual Heat Removal 1A Containment Spray (h) (i) 1B Containment Spray (j) 1A Motor Driven Auxiliary Feedwater 1B Motor Driven Auxiliary Feedwater (k) (1)Turbine Driven Auxiliary Feedwater (m) **1A Service Water** 1B Service Water (n) 1C Service Water (0) (p) 1D Service Water 1C Standby Auxiliary Feedwater (q) 1D Standby Auxiliary Feedwater (r) 3.3 With one exception, test parameters that shall be measured or observed during inservice testing of each pump are those listed in Table IWP-3100-1 of Section XI and include inlet pressure, differential pressure, flow rate, vibration amplitude, and proper lubricant level or pressure. The exception is for the measurement of pump bearing temperatures and there are several reasons why this measurement is either undesirable or inconclusive. Specifically, for the service water pumps, the bearings are submersed in up to forty feet of water making bearing temperatures closely approximate the surrounding water temperature and measurement of temperatures almost impossible. For the auxiliary and standby auxiliary feedwater pumps the test conditions require the discharge of ambient temperature water into the 400 degree F feedwater lines. Since it can typically take in excess of an hour to stabilize bearing temperatures this causes an unnecessary extended temperature transient in the feedwater line. For the residual heat removal and safety injection pumps the system configurations do not allow testing the pumps at actual pump service conditions during plant operation. Instead, the tests must be

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performed at an off-design flow condition which results in higher bearing temperatures than This is to be expected since higher than normal. normal thrust loads are placed on the pump bearings during this reduced flow test condition. The extended time required for bearing temperatures to stabilize subjects the pump to lengthy periods of unnecessarily high loads. The pump vendors do not consider the measurement of bearing temperature in this type of off-design condition to be a good indication of bearing conditions. The vendors recommended bearing temperature limits are based on normal operating conditions and do not apply to this type of testing. In general, vibration is considered to be a better indication of bearing condition since a significant increase in bearing temperature will normally only occur if bearing failure is imminent. Finally, test conditions cannot be easily controlled to produce temperature repeatability since readings are subject to a large number of variables such as ambient air temperature, cooling water temperature (where applicable), location of temperature probe attachment, temperature of the fluid pumped and quantity of the fluid pumped. One or both residual heat removal pumps may be required to be operable, by the plant Technical Specifications, when the average reactor coolant temperature is between 350 degrees F. and 200 degrees F. or the plant is at cold or refueling shutdown. Typically, in this case, at least one residual heat removal pump will be in operation. Testing will be performed in accordance with IWP-3400, which, includes operating the pump at reference conditions, if practicable, and providing a log which shows that the parameters monitored during normal plant operation were measured, recorded and analyzed. The practicability of duplicating cold shutdown reference conditions may be impacted by refueling water level during refueling and inservice reactor inspections as well as decay heat removal rate.

3.4

The test frequency for the pumps shall be as follows:

a. Component cooling water pumps shall be tested monthly.

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b.	Safety injection pumps shall monthly except during cold	
	shutdowns. The pumps shall to startup if the time since exceeds one month.	be tested prior
		-

- monthly except during cold or refueling shutdown. The pumps shall be tested prior to startup if the time since the last test exceeds one month. When the reactor coolant system temperature is between 350°F and 200°F or the plant is at cold or refueling shutdown the plant Technical Specifications may require one or both residual heat removal pumps to be operable. If this is the case, then the required pumps shall be tested monthly.
- d. Containment spray pumps shall be tested monthly except during cold or refueling shutdown. The pumps shall be tested prior to startup if the time since the last test exceeds one month.
- e. Motor driven auxiliary feedwater pumps, turbine driven auxiliary feedwater pump, and the standby auxiliary feedwater pumps shall be tested monthly except during cold or refueling shutdowns.

The pumps shall be tested prior to exceeding 5% power if the time since the last test exceeds one month.

f. Service water pumps shall be tested monthly.

Testing of a pump need not be performed if that pump is declared inoperable without the testing. Consistent with plant Technical Specifications, specified intervals may be extended by 25% to accommodate normal test schedules.

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PVT 4.0	Inse	rvice Valve Testing Program	n	
4.1	in a IWV that eith down of a	Inservice Valve Testing Pro ccordance with the requirem of Section XI of the Code. are required to perform a er to shut down the reactor condition or in mitigating n accident and maintain the down condition are included	All the specific to the the construction for the co	Article hose valves ic function cold shut- onsequences or in a safe
<b>4.2</b>	for and brok Reli 4.10 incl	Inservice Valve Testing Pro Category A and B Valves are 4.8, respectively. Categor en down into two categories ef Valves, which are in Tak , respectively. Category D uded in this testing progra none included in Ginna Stat	e in Tab cy C Val s, Check oles PVI O Valves am becau	oles PVT 4.7 Lves are & Valves and & 4.9 and & are not ase there
4.3	quir on o an u requ list	exceptions and exemptions ements of Article IWV have perational interference, pl nsafe condition and Technic irements. All exceptions a ed on the valve tables and renced notes, PVT 4.12.	been ta Lacing t cal Spec and exem	aken based the plant in tification ptions are
4.4	Valv requ valv cons auth Valv to f test requ duri as d malf	exercising program for Cate es, with the exception of o ire a complete stroking of e testing tables. Except w traints prevail and exceptionized all check valves, in es, shall be exercised to t ulfill their function. The s shall be verified by the ired system. Valves which ng stroking will not be con efined by Technical Specifion unction does not prevent the orming its safety function.	check va each va where op lons hav ncluding the post ese fund operation malfun sidered cations ne valve	alves, shall alve per the perational ye been y Category C tion required tion of the action d inoperable s, when the
4.5	each	gory A and B valves operati time they are stroked util iation and the position ind	lizing s	switch

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4.6	mad val For req nee	e to cons ve operat a valve uired to d not be	itage a visual firm direct con tors and the po in a system de be operable th followed. Wit ne system to op	respondence osition ind eclared inop ne exercision chin 30 days	e between loators. perable o ng test so s prior t	r not chedulo
4.7	The and day sho att hol beg rea Spe (le mob pro the pow the pow the pow tha to tes fre	testing refuelin s to comp rter dura empt to ding up inning no ches colo cificatio ss than 4 ilize tes gram unde refore no sible that n, the wo ir comple or to sta formed du t may occ meet the ting dura quent that	of valves requ of valves requ olete. When co ation (2-3 days test as many va the startup of o later than 48 d shutdown (as on 1.2). For ve 48 hours), it w st personnel to or the required o valves would at, during a fo ork load on tes tetion of all the artup. Any tes utdown due to co uring any subsecur before the specified test ing cold shutdo an one test per program.	aired at coll normally to old shutdown b), test per alves as pose the unit with a hours after defined in ery short co yould be imp o implement d procedural be tested. but (4) day st personnel be required sting not co outage durate equent cold next refuel ting frequent owns need no	d shutdo cake four is are of csonnel s sible wi th testi- th testi- th testi- the test of shutdo ossible the test control it is cold shutdo it is cold shutdo valve te ompleted tion shal shutdown ing outa ncy. Val-	(4) a hall thout ng ant l owns to ing s, t- clude sts at l be s ge ve e
		egory A V	Valves			
4.8					Moot	
4.8 <u>Valve</u>			Description	Note	<u>Test</u>	Freq
		-	Description to NRHX	Note 3	<u>Iest</u> Stroke Leak	<u>Freq</u> C/R R
<u>Valve</u>	<u># Type</u>	Letdown		3	Stroke	C/R

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<u>Valve #</u>	<u>Type</u>	Description	<u>Note</u>	Test	Freq
313	MOV	Seal Water Return Isolation	1.	Stroke Leak	C/R R
370B	CV	Charging Line Isolation	2	Stroke Leak	C/R R
371	AOV	Letdown Isolation	3	Stroke Leak	C/R R
383B	CV	Alternate Charging Line	4	Stroke Leak	C/R R
508	NOA	RMW to Containment Vessel Stop	-	Stroke Leak	Q R
528	CV	N <sub>2</sub> Supply to PRT	-	Stroke Leak	Q R
529	CV	RMW to PRT	· <b>_</b>	Stroke Leak	Q R
539	<b>VOA</b>	PRT Stop Valve to Gas Analyzer	-	Stroke Leak	Q R
, 546	MV	PRT to Gas Analyzer		Stroke Leak	Q R
547	MV	Nitrogen to PRT	-	Stroke Leak	Q R
743	. CV	CC From Excess Letdown HX.	-	Stroke Leak	Q R
745	AOV	Return From Excess Let- down HX.	-	Stroke Leak	Q R
749A	MOV	CCW to A RCP	5	Stroke Leak	C/R R
749B	MOV	CCW to B RCP	5		C/R R
750A	ĊV	CC to A RCP	5	Stroke Leak	C/R R

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<u>Valve #</u>	Type	Description	Note	Test	Freq
750B	CV	CC to B RCP	5	Stroke Leak	C/R R
759A	MOV	Containment Stop CC From Loop A RCP	5	Stroke Leak	C/R R
759B	MOV	Containment Stop CC From Loop B RCP	5	Stroke Leak	C/R R
813	MOV	CC Supply to RX Support Coolers	6	Stroke Leak	C/R R
814	MOV	CC Return to RX Support Coolers	6	Stroke Leak	C/R R
820	MV	Letdown to NRHX	11	Stroke Leak	- R
842A	CV	Loop A Accumulator Dump Line Check Valve	28	Stroke Leak	C/R C/R
842B	CV	Loop B Accumulator Dump Line Check Valve	28	Stroke Leak	C/R C/R
846	AOV	N <sub>2</sub> Supply to Accumulators	-	Stroke Leak	Q R
853A	CV	Core Deluge Check	10 10	Stroke Leak	C/R C/R
853B	CV ,	Core Deluge Check	10 10	Stroke Leak	C/R C/R
862A	CV	1-A CSP Disch	-	Stroke Leak	Q R
862B	CV	l-B CSP Disch	-	Stroke Leak	Q R
867A	CV	Accumulator Dump <sup>'</sup> and SI to Cold Leg Loop B	13 13	Stroke Leak	R C/R
867B	CV	Accumulator Dump and SI to Cold Leg Loop A	13 13	Stroke Leak	R C/R

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<u>Valve #</u>	Type	Description	Note	<u>Test</u> <u>Freq</u>
870A	CV	1-A to 1-C SI Pump Disch	<b></b> *	Stroke Q Leak R
870B	CV	1-B to 1-C SI Pump Disch	-	Stroke Q Leak R
877A	CV	High Safety Injection Loop B Hot Leg	11 • 29	Stroke - Leak 40 Mo.
877B	CV	High Safety Injection Loop A Hot Leg	11 29	Stroke - Leak 40 Mo.
878F	CV	High Safety Injection Loop B Hot Leg	11. 29	Stroke - Leak 40 Mo.
878G	CV	1-A SI Pump to Cold Leg Loop B	13 13	Stroke R Leak C/R
878H	CV	High Safety Injection Loop A Hot Leg	11 29	Stroke - Leak 40 Mo.
878J	CV	l-B SI Pump to Cold Leg Loop A	13 13	Stroke R Leak C/R
879	MV	SI Test Line Isolation	7	Stroke - Leak R
889A	CV	l-A SI Pump Disch	-	Stroke Q Leak R
889B	CV	l-B SI Pump Disch		Stroke Q Leak R
921	SOV	Loop A Hydrogen Monitor Inlet	-	Stroke Q Leak R
922	SOV	Loop A Hydrogen Monitor Outlet	-	Stroke Q Leak R
923	sov	Loop B Hydrogen Monitor Inlet	, <del>-</del>	Stroke Q Leak R
924	SOV	Loop B Hydrogen Monitor Outlet	-	Stroke Q Leak R

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<u>Valve #</u>	Type	Description	Note	Test	Freq
956D	MV	Hot Leg Loop Sample Containment Isolation	-	Stroke Leak	Q R
956E .	MV	PRZR Liquid Space Sample Containment Isolation	-	Stroke Leak	Q R
956F	MV	PRZR Steam Space Sample Containment Isolation	-	Stroke Leak	Q R
966A	AOV	Pressurizer Steam Space Containment Isolation	-	Stroke Leak	Q R
966B	AOV	Pressurizer Liquid Space Containment Isolation	-	Stroke Leak	Q R
966C	AOV	Loop A and B Hot Leg Containment Isolation	-	Stroke Leak	Q R
1003A	LCV	1-A RCDT Pump Suction	-	Stroke Leak	Q R
1003в	LCV	1-B RCDT Pump Suction	-	Stroke Leak	Q R
1076A	MV	Hydrogen to "A" Recombiner Pilot Containment Isolation		Stroke Leak	– R
IV-3A	SOV	Hydrogen to "A" Recombiner Pilot Containment Isolation	11 n	Stroke Leak	- R
1076B	MV	Hydrogen to "B" Recombiner Pilot Containment Isolation	11 n	Stroke Leak	- R
IV-3B	sov	Hydrogen to "B" Recombiner Pilot Containment Isolation		Stroke Leak	- R
1080A	MV	Oxygen Make Up to Contain- ment Isolation	11	Stroke Leak	- R
IV-2A		Oxygen Make Up to Contain- ment Isolation (A Recombine		Stroke Leak	– R
ĮV−2B		Oxygen Make Up to Contain- ment Isolation (B Recombine		Stroke Leak	- R

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Val	ve #	<u>Type</u>	Description	Note	<u>Test</u>	Freq
1084	4A	MV	Hydrogen to "A" Recombiner Main Burner Containment Isolation	11	Stroke Leak	R
.IV-!	5A	SOV	Hydrogen to "A" Recombiner Main Burner Containment Isolation	11	Stroke Leak	- R
1084	4B	MV	Hydrogen to "B" Recombiner Main Burner Containment Isolation	11	Stroke Leak	R
IV-!	5B	SOV	Hydrogen to "B" Recombiner Main Burner Containment Isolation	11	Stroke Leak	- R
1554	1	MV .	D Recirc. Fan Air Sample Isolation	11	Stroke Leak	– R
1550	5 ″	MV	D Recirc. Fan Air Sample Isolation	11	Stroke Leak	- R
1553	7	MV	A Recirc. Fan Air Sample Isolation	11	Stroke Leak	– R
1559	9	MV	A Recirc. Fan Air Sample Isolation	11	Stroke Leak	- R
1560	)	MV	A & D Return Line Isolation	11	Stroke Leak	- R
1562	2 •	MV	A & D Return Line Isolation	11	Stroke Leak	R ·
1563	3	MV	B Recirc. Fan Air Sample Isolation	11	Stroke Leak	- R
1565	5	MV	B Recirc. Fan Air Sample Isolation	11	Stroke Leak	– R
1566	5	MV	B Recirc. Fan Air Sample Return Line Isolation	11	Stroke Leak	– R
1568	3	MV	B Recirc. Fan Air Sample Return Line Isolation	11	Stroke Leak	- R

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<u>Valve #</u>	Туре	Description	<u>Note</u>	<u>Test</u>	Freq
1569	MV	C Recirc. Fan Air Sample Isolation	11	Stroke Leak	- R
1571	MV	C Recirc. Fan Air Sample Isolation	11	Stroke Leak	R R
1572	MV	C Recirc. Fan Air Sample Réturn Line Isolation	11	Stroke Leak	– R
1574	MV	C Recirc. Fan Air Sample Return Line Isolation	11	Stroke Leak	– R
1596	MV	Radiation Monitor Supply	-	Stroke Leak	Q R
1597	AOV	Radiation Monitor Supply	-	Stroke Leak	Q R
1598	AOV	Radiation Monitor Exhaust		Stroke Leak	Q R
i599	AOV	Radiation Monitor Exhaust	-	Stroke Leak	Q R
1655	MV	RCDT to Gas Analyzer	-	Stroke Leak	Q R
1713	CV	N <sub>2</sub> to RCDT	_ ·	Stroke Leak	Q R
1721	AOV	Suction line to RCDT	-	Stroke Leak	Q R
1723	AOV	A Containment Sump Disch to Waste Holdup Tank	-	Stroke Leak	Q R
1728	AOV	A Containment Sump Disch to Waste Holdup Tank	-	Stroke Leak	Q R
1786	AOV	RCDT to VH Isolation	, 	Stroke Leak	Q R
1787	AOV	RCDT to VH Isolation	-	Stroke Leak	Q R

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<u>Valve #</u>	Type	Description	Note	Test	Freq
1789	AOV	RCDT to GA Containment Isolation	-	Stroke Leak	Q R
1793	MV	N2 to RCDT Isolation	11 .	Stroke Leak	– R
1819A	MV	Containment Pressure Transmitter 945 Isolation	21	Stroke Leak	C/R R
1819B	MV	Containment Pressure Transmitter 946 Isolation	21	Stroke Leak	C/R R
1819C	MV	Containment Pressure Transmitter 947 Isolation	21	Stroke Leak	C/R R
1819D	MV	Containment Pressure Transmitter 948 Isolation	21	Stroke Leak	<sup>°</sup> C/R R
1819E	MV	Containment Pressure Transmitter 949 Isolation	21	Stroke Leak	C/R R
1819F	MV	Containment Pressure Transmitter 950 Isolation	21	Stroke Leak	C/R R
1819G	MV	Containment Pressure Transmitter 944 Isolation	21	Stroke Leak	C/R R
4601	cv	1A Service Water Pump Discharge	31 31	Stroke Leak	Q R
4602	ĊV	1B Service Water Pump Discharge	31 31	Stroke Leak	Q R
4603	CV .	1C Service Water Pump Discharge	31 31	Stroke Leak	Q R
4604 <sup>°</sup>	CV	1D Service Water Pump Discharge	31 31	Stroke Leak	Q R
5129	MV	Construction Fire Service Water Containment Isolation	11	Stroke Leak	– R
5392	AOV	Instrument Air to Contain- ment Isolation	19	Stroke Leak	R R

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Valve #TypeDescriptionNoteTestFreq5393CVInstrument Air to Containment Isolation19StrokeR LeakR5701MVA-S/G Blowdown Isolation-StrokeQ LeakR5702MVB-S/G Blowdown Isolation-StrokeQ LeakR5733MVA-S/G Sample Isolation-StrokeQ LeakR5734MVB-S/G Sample Isolation-StrokeQ LeakR5735AOV"A" S/G Blowdown Sample-StrokeQ LeakR5736AOV"B" S/G Blowdown Sample-StrokeQ LeakR5737AOV"B" S/G Blowdown Isolation-StrokeQ LeakR5738AOV"A" S/G Blowdown Isolation-StrokeQ LeakR5869APVContainment Purge Supply22StrokeC Leak*5878APVContainment Purge Exhaust22StrokeC Leak*5879APVContainment Purge Exhaust22StrokeC Leak*6151MVAuxiliary Steam Supply to11StrokeR R6152MVCondensate Return from Containment11StrokeR R6152MVCondensate Return from11StrokeR R							
Containment IsolationLeakR5701MVA-S/G Blowdown Isolation-StrokeQ5702MVB-S/G Blowdown Isolation-StrokeQ5733MVA-S/G Sample Isolation-StrokeQ5734MVB-S/G Sample Isolation-StrokeQ5735AOV"A" S/G Blowdown Sample-StrokeQ5736AOV"B" S/G Blowdown Sample-StrokeQ5737AOV"B" S/G Blowdown Sample-StrokeQ5738AOV"B" S/G Blowdown Isolation-StrokeQ5738AOV"A" S/G Blowdown Isolation-StrokeQ5869APVContainment Purge Supply22StrokeC5870APVContainment Purge Supply22StrokeC5878APVContainment Purge Exhaust22StrokeC5879APVContainment Purge Exhaust22StrokeC5879APVContainment Purge Exhaust22StrokeC6151MVAuxiliary Steam Supply to11StrokeR6152MVCondensate Return from11StrokeR		<u>Valve #</u>	Type	Description	Note	Test	Freq
5702MVB-S/G Blowdown Isolation-Stroke LeakQ R5733MVA-S/G Sample Isolation-Stroke LeakQ R5734MVB-S/G Sample Isolation-Stroke LeakQ R5735AOV"A" S/G Blowdown Sample Isolation-Stroke LeakQ R5736AOV"B" S/G Blowdown Sample Isolation-Stroke LeakQ R5737AOV"B" S/G Blowdown Isolation-Stroke LeakQ R5738AOV"A" S/G Blowdown Isolation-Stroke LeakQ R5869APVContainment Purge Supply Isolation22Stroke LeakC *5870APVContainment Purge Supply Isolation22Stroke LeakC *5878APVContainment Purge Exhaust Isolation22Stroke LeakC *5879APVContainment Purge Exhaust Isolation22Stroke LeakC *6151MVAuxiliary Steam Supply to Containment11Stroke LeakR R		5393	CV		19		
5733MVA-S/G Sample Isolation-Stroke LeakQ R5734MVB-S/G Sample Isolation-Stroke LeakQ LeakR5735AOV"A" S/G Blowdown Sample Isolation-Stroke LeakQ R5736AOV"B" S/G Blowdown Sample Isolation-Stroke LeakQ R5737AOV"B" S/G Blowdown Isolation Isolation-Stroke LeakQ R5738AOV"A" S/G Blowdown Isolation Isolation-Stroke LeakQ R5869APVContainment Purge Supply Isolation22Stroke Leak*5870APVContainment Purge Supply Isolation22Stroke Leak*5878APVContainment Purge Exhaust Isolation22Stroke Leak*5879APVContainment Purge Exhaust Isolation22Stroke Leak*6151MVAuxiliary Steam Supply to Containment11Stroke LeakR6152MVCondensate Return from Containment11Stroke LeakR		5701	MV	A-S/G Blowdown Isolation	-		Q R
LeakR5734MVB-S/G Sample Isolation-Stroke LeakQ Leak5735AOV"A" S/G Blowdown Sample Isolation-Stroke 		5702	MV	B-S/G Blowdown Isolation	-		Q R
5735AOV"A" S/G Blowdown Sample Isolation-Stroke LeakQ R5736AOV"B" S/G Blowdown Sample 		5733	MV	A-S/G Sample Isolation	-		Q R
IsolationLeakR5736AOV"B" S/G Blowdown Sample Isolation-Stroke LeakQ5737AOV"B" S/G Blowdown Isolation-Stroke LeakQ5738AOV"A" S/G Blowdown Isolation-Stroke 		5734	MV	B-S/G Sample Isolation	` <b>-</b>		Q R
IsolationLeakR5737AOV"B" S/G Blowdown Isolation-Stroke LeakQ5738AOV"A" S/G Blowdown Isolation-Stroke LeakQ5738AOV"A" S/G Blowdown Isolation-Stroke LeakQ5869APVContainment Purge Supply 		5735	AOV		-		v Q R
5738AOV"A" S/G Blowdown Isolation-Stroke LeakQ R5869APVContainment Purge Supply Isolation22Stroke 		5736	AOV		-		Q R
LeakR5869APVContainment Purge Supply Isolation22Stroke LeakC *5870APVContainment Purge Supply 		5737	AOV	"B" S/G Blowdown Isolation	-		Q R
IsolationLeak*5870APVContainment Purge Supply Isolation22Stroke LeakC5878APVContainment Purge Exhaust Isolation22Stroke 		5738	AOV	"A" S/G Blowdown Isolation	-		Q R
IsolationLeak*5878APVContainment Purge Exhaust22Stroke LeakC *5879APVContainment Purge Exhaust22Stroke LeakC 		5869	APV		22		
IsolationLeak*5879APVContainment Purge Exhaust22Stroke LeakC6151MVAuxiliary Steam Supply to11Stroke Leak-6152MVCondensate Return from Containment11Stroke Leak-6152MVCondensate Return from Containment11Stroke Leak-		5870	APV		22		
Isolation Leak * 6151 MV Auxiliary Steam Supply to 11 Stroke - Containment Leak R 6152 MV Condensate Return from 11 Stroke - Containment Leak R	- 	5878	APV	· · ·	22		
Containment Leak R 6152 MV Condensate Return from 11 Stroke - Containment Leak R		5879	APV		22		
Containment Leak R	-	6151	MV		11		– R
* - See Note 22		6152	MV		11		- R
		*	See No	ote 22			

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Valve #	<u>Type</u>	Description	<u>Note</u>	Test	Freq
6165	MV	Aux. Steam Supply to Containment	11	Stroke Leak	R
6175	MV	Condensate Return from Containment	11	Stroke Leak	– R
7141	MV	Service Air Isolation Outside Containment	11	Stroke Leak	– R
7226	CV	Service Air Isolation Inside Containment	11	Stroke Leak	- R
7443	MOV	Containment Air Test Supply	11	Stroke Leak	– R
7444	MOV	Containment Air Test Vent	11	Stroke Leak	– R
7445	MOV	Containment Air Test Vent	11	Stroke` Leak	- R
<b>7448</b>	MV	Isolation Valve from Containment to Local Pressure Indicator for Containment Air Test	11	Stroke Leak	– R
7452	MV	Isolation Valve from Containment to Local Pressure Indicator for Containment Air Test	11	Stroke Leak	- R
7456	MV	Isolation Valve from Containment to Local Pressure Indicator for Containment Air Test	11	Stroke Leak	- R
7970	AOV	Containment Depressuri- zation Valve	-	Stroke Leak	Q R
7971	AOV	Containment Depressuri- zation Valve	-	Stroke Leak	Q R
8418	AOV	Demin. Water to Contain- ment Isolation	11	Stroke Leak	- R

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Туре	Description	Note	Test	Freq	
CV	Demin. Water to Contain- ment Isolation	11	Stroke Leak	– R	
CV	Nitrogen to Accumulators Isolation	11	Stroke Leak	R	
AOV	Fire Service Water Containment Isolation	11	Stroke Leak	– R	
CV	Fire Service Water Containment Isolation	11	Stroke Leak	– R	
Ca	tegory B Valves				
Туре	Description	Note	Test	Freq	
RCV	Aux Building GDT Release	-	Stroke	Q	
RCV	Component Cooling Surge Tank Vent	<b>.</b>	Stroke	`Q	
APV	Control Room Ventilation Damper	<b>-</b> .	Stroke	Q	
APV	Control Room Ventilation Damper	-	Stroke	Q Q	
APV	Control Room Ventilation Damper	-	Stroke	<b>Q</b>	
APV	Control Room Ventilation Damper	_	Stroke	Q	
APV	Control Room Ventilation Damper	-	Stroke	Q	
APV	Control Room Ventilation Damper	<b>.</b>	Stroke	*. <b>Q</b>	
LCV	Emergency Makeup RWST to Charging Pump	-	Stroke	Q.	
LCV	VCT Outlet	-	Stroke	Q ,	
	CV CV AOV CV Ca Type RCV RCV APV APV APV APV APV APV APV LCV	<ul> <li>CV Demin. Water to Containment Isolation</li> <li>CV Nitrogen to Accumulators Isolation</li> <li>AOV Fire Service Water Containment Isolation</li> <li>CV Fire Service Water Containment Isolation</li> <li>Category B Valves</li> <li>Type Description</li> <li>RCV Aux Building GDT Release</li> <li>RCV Component Cooling Surge Tank Vent</li> <li>APV Control Room Ventilation Damper</li> <li>APV Control Room Ventilation</li> </ul>	CVDemin. Water to Contain- ment Isolation11CVNitrogen to Accumulators11AOVFire Service Water Containment Isolation11CVFire Service Water Containment Isolation11CVFire Service Water Containment Isolation11CVFire Service Water Containment Isolation11Category B Valves11TypeDescriptionNoteRCVAux Building GDT Release-RCVComponent Cooling Surge Tank Vent-APVControl Room Ventilation Damper-APVControl Room Ventilation Damper-CVEmergency Makeup RWST to Charging Pump-	CVDemin. Water to Containment Isolation11Stroke LeakCVNitrogen to Accumulators11Stroke LeakAOVFire Service Water Containment Isolation11Stroke LeakCVFire Service Water Containment Isolation11Stroke LeakCVFire Service Water Containment Isolation11Stroke LeakCVFire Service Water Containment Isolation11Stroke LeakCVFire Service Water Containment Isolation11Stroke LeakRCVAux Building GDT Release Tank Vent-StrokeRCVComponent Cooling Surge Tank Vent-StrokeAPVControl Room Ventilation Damper-StrokeAPVControl Room Ventilation Damper-Stroke	CVDemin. Water to Contain- ment Isolation11Stroke Leak- RCVNitrogen to Accumulators11Stroke Leak- RAOVFire Service Water Containment Isolation11Stroke Leak- RCVFire Service Water Containment Isolation11Stroke Leak- RCVFire Service Water Containment Isolation11Stroke Leak- RCategory B ValvesTypeDescriptionNoteTestFreqRCVAux Building GDT Release-Stroke QQRCVComponent Cooling Surge Tank Vent-Stroke QQAPVControl Room Ventilation Damper-Stroke QQAPVControl Room Ventilation Damper-

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	<u>Valve #</u>	Туре	Description	Note	Test	Freq
	427	AOV	Letdown From Loop B	3	Stroke	C/R
	430	PORV	Pressurizer Power Operated Relief	16	Stroke	C/R
	431C	PORV	Pressurizer Power Operated Relief	16	Stroke	C/R
t,	515	MOV	Pressurizer PORV Block Valve	23	Stroke	Q
	516	MOV	Pressurizer PORV Block Valve	23	Stroke	Q
i	590	sov	Reactor Head Vent	32	Stroke	R
:	591	sov	Reactor Head Vent	32	Stroke	R
	592	sov	Reactor Head Vent	32	Stroke	R
	<b>593</b>	sov	Reactor Head Vent	32	Stroke	R
	624	HCV	1-B RHR HX Outlet	26	Stroke	C/R
	625	HCV	1-A RHR HX Outlet	26	Stroke	C/R
	626	FCV	RHR Loop Return Recirc.	-	Stroke	Q
٩	700	MOV	RHR Inlet Isolation From Loop A	8	Stroke	C/R
•	701	MOV	RHR Inlet Isolation From Loop A	8	Stroke	C/R
	704A	MOV	Suction 1-A RHR Pump	24	Stroke	Q
	704B	MOV	Suction 1-B RHR Pump	24	Stroke	Q
	720	MOV	RHR Return Isolation to Loop B	8	Stroke	C/R
	721	MOV	RHR Return Isolation to Loop B	8	Stroke	C/R
	593 624 625 626 700 701 704A 704B 720	SOV HCV FCV MOV MOV MOV MOV	Reactor Head Vent 1-B RHR HX Outlet 1-A RHR HX Outlet RHR Loop Return Recirc. RHR Inlet Isolation From Loop A RHR Inlet Isolation From Loop A Suction 1-A RHR Pump Suction 1-B RHR Pump RHR Return Isolation to Loop B RHR Return Isolation to	32 26 26 - 8 8 24 24 24 8	Stroke Stroke Stroke Stroke Stroke Stroke Stroke Stroke	(

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<u>Valve #</u>	<u>Type</u>	Description	<u>Note</u> .	Test	<u>Freq</u>
738A	MOV	CC to 1-A RHR HX	-	Stroke	Q
738B	MOV	CC to 1-B RHR HX	-	Stroke	Q
825A	MOV	SI Pump Suction From RWST	9	Stroke	C/R
825B	MOV	SI Pump Suction From RWST	9	Stroke	C/R
826A	Mov	SI Pump Suction From BA Tank	25	Stroke	Ç Ç
826B	Mov	SI Pump Suction From BA Tank	25	Stroke	Q
826C	MOV	SI Pump Suction From BA Tank	25	Stroke	Q
826D	MOV	SI Pump Suction From BA Tank	25	Stroke	. Q .
836A	HCV	Spray Additive Tank Dis- charge	17/24	Stroke	Q
836B	HCV	Spray Additive Tank Dis- charge	17/24	Stroke	Q
850A	MOV	Sump B to RHR Pumps	24	Stroke	Q
850B	MOV	Sump B to RHR Pumps	24 `	Stroke	Q
851A	MOV	Sump B to RHR Isolation	30	Stroke	-
851B	MOV	Sump B to RHR Isolation	30	Stroke	-
852A	MOV	RHR Pumps to Reactor Vessel	18	Stroke	C/R
852B	MOV	RHR Pumps to Reactor Vessel	18	Stroke	C/R
856	MOV	RWST to RHR Pumps	9	Stroke	C/R
857A	MOV	lB RHR HX to CS and SI Pump Isolation	27	Stroke,	C/R

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<u>Valve #</u>	Type	Description	Note	<u>Test</u>	Freq
857B	MOV	1A RHR HX to CS and SI Pump Isolation	27	Stroke	C/R
857C	MOV	lA RHR HX to CS and SI Pump Isolation	27	Stroke	C/R
860A	MOV	1-A CSP Discharge	24	Stroke	Q
860B	MOV	1-A CSP Discharge	24	Stroke	Q
860C	MOV	1-B CSP Discharge	24	Stroke	Q
860D	MOV	1-B CSP Discharge	24	Stroke	Q
871A	MOV	l-A to l-C SI Pump Discharge	24	Stroke	, <sup>°</sup> Q
871B	MOV	l-B to l-C SI Pump Discharge	24	Stroke	Q
875A	MOV	CS Pump Discharge to 1A Charcoal Filter Deluge	-	Stroke	Q .
875B	MOV	CS Pump Discharge to 1A Charcoal Filter Deluge	-	Stroke	Q
876A	MOV	CS Pump Discharge to 1B Charcoal Filter Deluge	-	Stroke	.Q
876B	MOV	CS Pump Discharge to 1B Charcoal Filter Deluge	-	Stroke	Q
896A	MOV	RWST to CS and SI Pumps	9	Stroke	C/R
896B	MOV	RWST to CS and SI Pumps	9	Stroke	C/R
897	AOV	SI Pump Recirc. to RWST	27	Stroke	C/R
898	AOV	SI Pump Recirc. to RWST	27	Stroke	C/R
951	AOV	Pressurizer Steam Space Sample	33	Stroke ·	-

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Valve #	<u>Type</u>	Description	<u>Note</u>	<u>Test</u>	<u>Freq</u> .
953	AOV	Pressurizer Liquid Space - Sample	33 ,	Stroke	<b>-</b> .
955	AOV	"B" Loop Hot Leg Sample	-	Stroke	Q
959	AOV	RHR Loop Sample	20	Stroke	C/R
1811A	MV	Reactor Coolant Drain Tank Isolation to RHR System	11		
1811B	MV	Reactor Coolant Drain Tank Isolation to RHR System	11	·	, ,
1815A	MOV	C-SI Pump Suction From RWST	24	Stroke	Q
1815B	MOV	C-SI Pump Suction From RWST	24	Stroke	Q
3504A	MOV	Main Steam to TAFP From 1-B S/G	<b>-</b>	Stroke	Q
3505A	MOV	Main Steam to TAFP From 1-A S/G	-	Stroke	Q
3652	MV	Main Steam Throttle Valve to TAFP	-	Stroke	Q
3996	MOV	TAFP Discharge	-	Stroke	М
4000A	MOV	Cross Over Valve For MAFP	-	Stroke	М
4000B	MOV	Cross Over Valve For MAFP		Stroke	М
4007	MOV	l-A MAFP Discharge	-	Stroke	м
4008	MOV	1-B MAFP Discharge	-	Stroke	М
4013	MOV	TAFP Service Water Supply Isolation	-	Stroke	Μ
4027	Mov	l-A MAFP Service Water Isolation	-	Stroke	Μ
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	<u>Valve #</u>	Type	Description	Note	Test	Freq
	4028	MOV	l-B MAFP Service Water Isolation	-	Stroke	М
	4291	AOV	TAFP Recir. Line	-	Stroke	М
	4297	AOV	TAFP Discharge to 1-A S/G	-	Stroke	М
	4298	AOV	TAFP Discharge to 1-B S/G	-	Stroke	М
	4304	AOV	1-A MAFP Recirculation Control		Stroke	Μ
	4310	AOV	1-B MAFP Recirculation Control	-	Stroke	Μ
	4561	AOV	Containment Vent Recirc. Fans Discharge Flow Con- trol ,	-	Stroke	Q
	4562	AOV	Containment Vent Recirc. Fans Discharge Flow Con- trol Bypass	-	Stroke	Q
	4609	MOV	lAl Screen House SW Isolation	, –	Stroke	Q
	4613	MOV	lB2 Turbine Building SW Isolation		Stroke	Q
	4614	MOV	lAl Turbine Building SW Isolation	-	Stroke	Q
	4615	MOV	lBl Aux. Building SW Isolation	-	Stroke	Q ,
	4616	MOV	lAl Aux. Building SW Isolation	. <del>-</del>	Stroke	Q
	4627	MV	Service Water to A Fan Cooler Isolation	<b>-</b> ^	Stroke <sup>.</sup>	Q
•	4628	MV	Service Water to B Fan Cooler Isolation	-	Stroke	. Q

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Valve #	Type	Description · N	lote	Test	Freq
4629	MV	Service Water from A Fan Cooler Isolation	_	Stroke	Q
4630	MV	Service Water from B Fan Cooler Isolation	-	Stroke	Q
4635	MV	Reactor Compartment Cooling Unit A Inlet Isolation	╺ ,	Stroke	Q
4636	MV	Reactor Compartment Cooling Unit A Outlet Isolation	-	Stroke	Q
4641	MV	Service Water to C Fan Cooler Isolation	-	Stroke	Q
4642	MV	Service Water to D Fan Cooler Isolation	-	Stroke	Q
4643	MV	Service Water from C Fan Cooler Isolation	-	Stroke	Q
4644	MV	Service Water from D Fan Cooler Isolation	_	Stroke	Q
4663	MOV	1Al Air Cond. Chillers SW Isolation	·, <b></b>	Stroke	Q
4664	MOV	1A2 Turbine Building SW Isolation	-	Stroke	Q
4670	MOV	1Bl Turbine Building SW Isolation	, <b></b> ,	Stroke	Q
4733	MOV	1A2 Air Cond. Chillers SW Isolation	-	Stroke	Q.
4734	MOV	1B2 Aux. Build. SW Isolation	n –	Stroke	Q
4735	MOV	1A2 Aux. Build. SW Isolation	n –	Stroke	Q
4757	MV	Reactor Compartment Cooling Unit B Inlet Isolation	-	Stroke ·	Q
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	Valve #	Type	Description	<u>Note</u>	Test	Freq
	4758	MV	Reactor Compartment Cooling Unit B Outlet Isolation	g -	Stroke	Q
	4780	MOV	1A2 Screen House SW Isolation	-	Stroke	Q
	5171	MOV	Turbine Build. Fire Water Loop Supply Isolation	-	Stroke	Q
	5871	APV	Containment Post Accident Filter Damper		Stroke	Q
	5872	APV	Containment Post Accident Filter Damper	-	Stroke	Q
	5873	APV '	Containment Post Accident Filter Damper	·	Stroke	Q
	5874	APV	Containment Post Accident Filter Damper	-	Stroke	Q
	5875	APV	Containment Post Accident Filter Damper	-	Stroke	Q
4	5876	APV	Containment Post Accident Filter Damper	<b></b> "	Stroke	Q
	9629A ,	MOV	1C SAFP Service Water Isolation	-	Stroke	Q
	9629B	MOV	1D SAFP Service Water Isolation	<b></b> .	Stroke	Q
	9701A	MOV	1C SAFP Discharge	-	Stroke	Q
	9701B	MOV	1D SAFP Discharge	-	Stroke	Q
	·9703A	MOV	SAFP Cross Over		Stroke	Q
	9703B	MOV	SAFP Cross Over	-	Stroke	Q
	9704A	MOV	1C SAFP Containment Isolation		Stroke	Q
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	Valve #	Туре	Description	Note	Test	Freq
	9704B	MOV	1D SAFP Containment	-	 Stroke	2 <u>4</u> Q
1 - - -			Isolation	2		
	9710A	AOV	1C SAFP Recirc. Control	-	Stroke	Q
	9710B	AOV	1D SAFP Recirc. Control	-	Stroke	Q
	4.10	Cat	tegory C Check Valves			
	<u>Valve #</u>	<u>Type</u>	Description	<u>Note</u>	<u>Test</u>	Freq
	710A	CV	l-A RHR Pump Discharge	-	Stroke	Q
	710B	CV	1-B RHR Pump Discharge	-	Stroke	Q
	723A	cv	l-A CC Pump Discharge	-	Stroke	Q
	723B	CV	1-B CC Pump Discharge	-	Stroke	Q
	847A	CV	A-CSP From Spray Additive Tank to Eductor	-	Stroke	Q
	847B	CV	B-CSP From Spray Additive Tank to Eductor	-	Stroke	Q
	854	cv	RWST to RHR Pump Check	-	Stroke	Q
	866A	CV	CS Pump 1-A to Charcoal Filter Deluge	12	Stroke	C/R
	866B	CV	CS Pump 1-B to Charcoal Filter Deluge	<b>-</b> .	Stroke	Q
	3516	cv	lB Main Steam Isolation	14	Stroke	R
	3517	CV	lA Main Steam Isolation	14	Stroke	R
	3998	CV	TAFP Discharge Check	-	Stroke	М
	4000C	cv	lA MAFP Discharge Check	-	Stroke	м
	4000D	CV	1B MAFP Discharge Check	-	Stroke	М

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<u>Valve #</u>	<u>Type</u>	Description	Note	<u>Test</u>	Freq
4003	cv	TAFP to S/G lA	_	Stroke	М
4004	cv	TAFP to S/G 1B	-	Stroke	М
4009	CV	la mafp to S/G la	-	Stroke	М
4010	cv	1B MAFP to S/G 1B	-	Stroke	М
4014	cv	TAFP Suction	-	Stroke	М
4016	CV	1B MAFP Suction	-	Stroke	М
4017	cv	1A MAFP Suction	-	Stroke	М
4023	cv	TAFP Recirculation	-	Stroke	М
5133	cv	Diesel Fire Pump Disch.	-	Stroke	Q
5136	cv	Motor Fire Pump Discharge	-	Stroke	Q
9627A	cv	1C SAFP SW Suction	-	Stroke	Q
9627B	CV	1D SAFP SW Suction	-	Stroke	Q
9700A	cv	1C SAFP Discharge	-	Stroke	Q
9700B	CV	1D SAFP Discharge	-	Stroke	Q
9705A	CV	1C SAFP to S/G 1A	-	Stroke	Q
9705B	CV	1D SAFP to S/G 1B	-	Stroke	Q
4.11	Ca	tegory C Relief Valve		ŀ	
<u>Valve #</u>	Type	Description	Note	Test	Freq
203	RV	Letdown High Pressure Safety Relief	15		-
209	RV	Letdown Low Pressure Safety Relief	15	-	-
434	RV	Pressurizer Safety Relief	15	-	-

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<u>Valve #</u>	Туре	Description	<u>Note</u>	<u>Test</u>	Freq
435	RV	Pressurizer Safety Relief	15	-	-
732	RV	CC Surge Tank Relief	15	-	-
744	RV	CC From Excess Letdown Heat Exchanger	15		-
755A	RV	CC From A RCP Thermal Barrier	15	-	. –
755B	RV	CC From B RCP Thermal Barrier	15	-	_
758A	RV	CC From A-RCP Oil Coolers	15 <sup>′</sup>	-	-
758B	RV	CC From B-RCP Oil Coolers	15	-	-
818	RV	CC From Reactor Support Coolers	15	-	-
861	RV	1-B CS Pump Suction Relief	15	-	-
887	RV	SI Test Line Relief Valve Inside Containment	15	· _	-
1817	RV	Alternate Suction From RHR Pump to C SI Pump	15	-	-
3508	RV	1-B S/G PRV	15	-	-
3509	RV	1-A S/G PRV	<b>`15</b>	-	-
3510	RV	1-B S/G PRV	15	-	-
3511	RV	1-A S/G PRV	15	-	-
3512	RV	1-A S/G PRV	15	-	-
3513	RV	1-A S/G PRV	15	-	-
3514	RV	1-B S/G PRV	15	-	-
3515	RV	1-A S/G PRV	15	-	-

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, , , , , , , , , , , , , , , , , , ,	Valve #	Туре		Description	Note	Test	Freq
1	4653	RV		e Water Relief	15		
	4654	RV		e Water Relief	15	_	-
	4657	RV	Servic	e Water Relief	15	•	-
	5134	RV		Fire Pump Disch	15	, _	<b>–</b>
	5135	RV	Motor Relief	Fire Pump Disch	15	- ,	-
	4.12	: In	service	Valve Testing Not	es	•	
		No	te 1 -	Valves 304A, 304B stroked during nor on a quarterly bas interrupt coolant coolant pump seals be stroked at colo ing outages.	mal plan sis becau flow to s. These	t operat se they the reac valves	ion would tor will
• •		No	te 2 -	Valve 370B cannot normal plant opera basis because this charging pump flow stroked at cold sh outages.	ation on 5 test wo v. This	a quarte uld inte valve wi	rly rrupt ll be
-		No	te 3 -	Valves 204A, 371 a during normal plan quarterly basis be would interrupt th system. These val at cold shutdowns	nt operat ecause th ne letdow lves will	ion on a is test n (CVCS) be stro	ked
Ĵ		No	te 4 -	Valve 383B cannot normal plant opera basis because this in substantial rad personnel. Survey test connection du indicate neutron a 500 mr/hr and a ga	ation on s test wo diation e ys in the rring pla fields of	a quarte uld resu xposure area of nt opera approxi	rly lt to test the tion mately

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,	ſ <u></u>			· · · · · · · · · · · · · · · · · · ·
			Total whole body dosage is estimated to be 375 r will be stroked at cold refueling outages.	nrem. This valve
	No	te 5 -	Valves 749A, 749B, 750A, 759B cannot be stroked of plant operation on a qua because this test would reactor coolant pumps to to eliminate the flow th checks and MOVs. These stroked at cold shutdown outages.	during normal arterly basis require the be shut down hrough these valves will be
	No	te 6 -	Valves 813 and 814 canno during normal plant oper quarterly basis because would remove the cooland reactor vessel supports wall. These valves will at cold shutdowns and re	ration on a this test t to the and cavity l be stroked
	No	te 7 -	Valve 879 is a manual va injection test line and shut. This valve is not change position to perfo tion. The only requirer age through valve 879 be Therefore, the quarterly been deleted. This pass be only leak tested at a	is kept locked t required to orm a safety func- ment is that leak- e acceptably low. y stroke test has sive valve will refueling outages
	No	te 8 -	consistent with IWV-3700 Valves 700 and 721 canno during normal plant open quarterly basis because interlock system which p valves from opening when system is at operating p 700, 701, 720 and 721 so pressure system from a system. These valves we	ot be stroked ration on a there is an prevents these h the primary pressure. Valves eparate a high low pressure
			cold shutdowns and refue	

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Ţ	· · · · · · · · · · · · · · · · · · ·		<b>I</b>
	No	te 9 - Valves 825A, 825B, 856 should not be stroked tion on a quarterly ba would cause a temporar function of the ECCS. vide the suction from storage tank to the sa residual heat removal will be stroked at col fueling outages.	during normal opera- sis because this y loss of system These valves pro- the refueling water fety injection and pumps. These valves
	No	te 10- Valves 853A and 853B c during normal plant op quarterly basis becaus pressurizing the RHR s system operation press will be stroked at ref	eration on a e this test requires ystem to the primary ure. These valves
		Leakage testing of che 853B shall be accompli criticality following (2) cold shutdown, and repair or replacement valves. Leakage may be indirectly from the per pressure indicators, sy measuurements or by di Minimum test different greater than 150 psid. Specification 4.3.3.4 allowable leakage rates	shed prior to (1) refueling, (3) maintenance, work on the e measured rformance of ystem volume rect measurement. ial shall be Technical defines the
	Not	<pre>te ll- Valves 820, 877A, 877B 1076B, 1080A, 1084A, 1 IV-5A, IV-5B, IV-2A, IV 1557, 1579, 1560, 1562 1568, 1569, 1571, 1572 1811B, 5129, 6151, 6155 7226, 7443, 7444, 7445 8418, 8419, 8623, 9227 sidered passive valves</pre>	084B, IV-3A, IV-3B, V-2B, 1554, 1556, , 1563, 1565, 1566, , 1574, 1793, 1811A, 2, 6155, 6175, 7141, , 7448, 7452, 7456, and 9229 are con- which are not
تحريب ک		required to change pos- their specific function valves would serve no w will therefore not be o IWV-3700-1.	n. Stroking these useful function and

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`` ·	Note	≥ 12-	Valve 866A cannot be stroke normal plant operation on a because this test would res stantial radiation exposure sonnel. Stroke testing at resulted in approximately 4 body exposure to the test p valve will be stroked at co and refueling outages.	quarterly basis ult in a sub- to test per- this location 00 mrem whole ersonnel. This
···· `````````````````````````````````	Note	e 13-	Valves 867A, 867B, 878G, an be stroked during normal op quarterly basis or at cold condition when the primary full. This test may only b the plant is in a refueling condition with a partially system in order to prevent pressurization. Leakage te	eration on a shutdown system is e done when shutdown full primary an over- sting of
			check valves 867A, 867B, 87 shall be accomplished prior criticality, except for low physics testing, following (2) cold shutdown, and (3) repair or replacement work valves. Leakage may be mea indirectly from the perform pressure indicators, system	to power (1) refueling, maintenance, on the sured ance of yolume
	•		measurements or by direct m Check valves 878G and 878J be tested for leakage follo safety injection flow test. test differential shall be 150 psid. Technical Specif defines the allowable leaka	shall also wing each Minimum greater than ication 4.3.3.4
	Note	e 14-	Valves 3516 and 3517 cannot during normal plant operati terly basis because they ar steam isolation valves. T are stroked during each pla	on on a quar- e the main hese valves
Ĵ.	, Note	e 15-	Category C Relief Valves sh in accordance with the exter quency requirements of Para of Article IWV of Section X	nt and fre- graph IWV-3510

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Not	te 16-	oper the valv as a	es 430 and 431C ar ated relief valves overpressurization es shall not be st in unplanned pressu	associated system. 2 croked quar tre transien	l with These terly
		Oper	lt from a leaky bl ability of these v fied as follows:		l be
х (		(1)	Full stroke exerce down prior to act condition in the during cold shute up.	ieving wate pressurize:	er soli r and
		(2)	Stroke timing to minimum once each as a part of the specified by Tech 4.16.1b.	n refueling channel ca	cycle librati
		(3)	Fail safe actuation permitted by the formed at each convalve cannot be to operation.	code to be old shutdown	per- n if
		(4)	Technical specifi 4.16.1c delineate quirements for or cation of the POP and valve positio	e additional perability RV actuation	l re- verifi-
' No	te 17-		tional stroking wi Technical Specifi		istent
No	te 18-	duri valv Resi in e valv	ves 852A and 852B of ing normal plant of ves, when cycled, of dual Heat Removal excess of its designed ves will be stroked refueling outages	beration as could subject System to on pressure at cold si	these ct the a press . Thes
No	te 19-	oper	oking Valves 5392 a cation and cold shu instrument air to	itdown would	

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,		be disruptive to air ope inside. These valves wi at refueling outages.	
	Note 20	<ul> <li>Valve 959 is normally cl containment isolating point normal operation. These stroked at cold shutdown outages.</li> </ul>	sition during valves will be
	Note 21	<ul> <li>Valves 1819A, B, C, D, B be stroked during normal as this test would inter pressure monitoring tran performing their intende These valves will be str refueling outages.</li> </ul>	l plant operation crupt containment nsmitters from ed function.
	Note 22	- Category A valves 5869, 5879 are normally closed containment isolating por normal operation. Leak these valves is reverify reclosure after each use with Section 4.4.2.4 of fications. The valves s at least each cold shutd if the valves are opened they shall be stroked at quarter during which the	l and in the osition during tightness of led following in accordance Technical Speci- shall be stroked down. In addition for purging, t least once each
	Note 23	- Valves 515 and 516 stro except if already closed and refueling shutdowns.	l or during cold
	Note 24	- Not to be done during to valve is inoperable per fication.	
X	Note 25	<ul> <li>As per Technical Specifi no cycling shall be done valve in other flow path in the open position.</li> </ul>	e if normally open

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<b>b</b> .				
<b>~</b>	Not	te 26-	As per Technical Specificat failure of valves 624 and 6 quarterly stroking in the c can degrade LPSI system fun ever, these valves shall be	25 during losed position ction. How-
	Not	te 27-	As per Technical Specificat failure of valves 857A, 857 and 898 during quarterly st degrade the injection phase pumps. However, these valv stroked at cold shutdown an outages.	outages. ions 3.3.1.2.e, B, 857C, 897 roking can of the SI es shall be
``````````````````````````````````````	Not		Check valves 842A and 842B check valves) cannot and sh exercised during plant oper Exercising of these valves reactor coolant system pres reduced to below accumulato Therefore testing of these be performed after refuelin shutdowns, and after mainte or replacement. Full strok which involves discharge of lator through the valve to filled reactor coolant syst be utilized since this test considered impractical and Valve operability from the position will be verified b stroking prior to leak test through the safety injectio	ould not be ation. requires the sure to be r pressure. valves will g and cold nance, repair e testing, the accumu- a partially- em will not mode is unsafe. normal closed y partial ing with flow
)		v	Leak testing will be perfor primary system integrity fo cold and refueling shutdown normal reactor coolant syst prior to reactor criticalit will be performed by either each accumulator motor oper valve, pressuring the line of the check valves and mea upstream leakage, or (2) by	llowing each after achievir em pressure and y. Testing (1) closing ated discharge downstream suring the

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Not	accumulator in-leak the line downstream These valves are no Therefore, the test shall be that of Te 3.1.5. te 29- Valves 877A, 877B, currently not liste	age by pressurizing of the 842 valves. t event V-check val acceptance criteri chnical Specificati 878F and 878H are
· v	program, however, a in each hot leg hig tion line (877A nd leg and 877B and 87 together form one o boundaries required Technical Specifica these valves are no piping contains mot (MOV's) which are a gized, the check va with the possible e MOVs are required t the check valves. check valves will r order dated April 2 an appropriate test valves to be once e after each opening valves are listed a our valve testing p required to meet Te 4.3.3.3.	pair of these valv h head safety injec 878F in loop B hot 8H in loop A hot le f the two pressure to be tested by tion 4.3.3.3. Beca rmally closed and t or operated valves lso closed and deen lves will not move xception of when th o be opened to test Thus, once tested t emain closed. An N 0, 1981 established frequency for thes very 40 months or of the MOVs. These s passive valves in rogram with testing chnical Specification
Not	te 30- Valves 851A and 851 to operate in the p containment environ not required to per function. Since th open, and in their stroking of these v	ost-accident ment and therefore form a post-acciden e valves are normal post-accident posit
Not	performed. e 31- Valves 4601, 4602, be leak tested each using a back flow t	4603 and 4604 shall refueling outage

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	if back flow to the corr	
	pump is minimal (i.e. 2 by pressure change in the header between pump disc and unisolated). Quarter stroking shall be limiter that a normally closed w concurrent with the star pump. An open check val already in service will operable without having restart the pump since to is considered to be perf normal safety function.	te discharge tharge isolated wrly valve ed to verifying valve will open to f an idle ve for a pump be deemed to stop and the open valve
Not	e 32- Valves 590, 591, 592 and be stroked quarterly as pressure transient could leaky alternate isolatic valves will be stroked a	an unplanned l result from a on valve. These
· Not	e 33- Sampling valves 951 and stroked as part of this not required to perform Although considered to b reactor coolant system b 10CFR50.55a(c)(2) specif which are connected to t system and are part of t defined in 50.2(v) of th meet the requirements of of this section, provide of postulated failure of during normal reactor op reactor can be shut down in an orderly manner, as provided by the reactor system. The valves are routine sampling operati	program as they a a safety function e part of the oundary, ies that componen he reactor coolan he boundary as is part need not paragraph (c)(1) d: In the event the component eration, the and cooled down suming makeup is coolant makeup exercised during
PVT 5.0 Reco	rds	
shal	rds for the Inservice Pump Tes l be developed and maintained Article IWP-6000 of Section X	in accordance

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	5.2 Reco sha	ords for the Ins Ll be developed h Article IWV-60	service Valve and maintaine	Testing Prog ed in accorda	ram
	with	Article IWV-60	000 of Section	n XI of the C	ode.
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