BEAVER VALLEY POWER STATION

.

Unit 1

Inservice Testing (IST) Program For Pumps And Valves

Revision 11

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Owner Approval	Date: 10/13/03
Approval Authority	Date: 10/13/03
Effective Date of Procedure 10/31	03

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Inservice Testing (IST) Program For Pumps And Valves

SECTION I: PUMP TESTING REQUIREMENTS

The Inservice Testing (IST) Program for pumps at Beaver Valley Power Station (BVPS), Unit 1, is based on the following:

- American Society of Mechanical Engineers (ASME)/American National Standards Institute (ANSI) Operational and Maintenance (OM) Standard, Part 6, "Inservice Testing of Pumps in Light Water Reactor Power Plants" (OM-6), OMa-1988 addenda, to the OM-1987 edition, in accordance with the ASME Boiler and Pressure Vessel Code, Section XI, 1989 edition (the Code).
- Generic Letter No. 89-04, "Guidance on Developing Acceptable Inservice Testing Programs"
- NUREG-1482, "Guidelines for Inservice Testing at Nuclear Power Plants"

The pumps included in this program are all ASME Class 1, 2, or 3 centrifugal and positive displacement pumps that are provided with an emergency power source, which are required in shutting down a reactor to the cold shutdown condition, maintaining the cold shutdown condition, or mitigating the consequences of an accident, at BVPS, Unit 1. Unit 1, however, was designed with Hot Shutdown as its Safe Shutdown condition. (Per NUREG-1482, Section 2.2, "If the plant was licensed for a safe shutdown condition of hot standby or hot shutdown rather than cold shutdown, the IST program document will stipulate that the plant was not designed and licensed for a safe shutdown of cold shutdown.")

The requirements of the Code and Generic Letter No. 89-04 including Supplement 1 (NUREG-1482) will be followed at all times unless specific relief has been granted by the NRC. An inservice test, run quarterly, to measure or observe the test quantities listed in Table 2 of OM-6, below, is required for all pumps in the IST Program.

TABLE 2 INSERVICE TEST PARAMETERS

Quantity	Remarks
Speed: N	If variable speed
Differential pressure ∆P	Centrifugal Pumps, including vertical line shaft pumps
Discharge Pressure: P	Positive Displacement Pumps
Flow Rate: Q	
Vibration: Velocity, V _v	Peak

Table 3b of OM-6, below, shows the allowable ranges for test results that will be used to determine if corrective action is required following performance of BVPS-1 Surveillance Tests. The test data will be compared to the ranges applied to the reference values for each test quantity.

TABLE 3b
RANGES FOR TEST PARAMETERS (PRESSURES AND FLOWS)

Test Parameter	Acceptable	Alert Ran	ge	Required Action Range	
	Kange	Low	High	Low	High
P (Positive displacement pumps)	0.93 to 1.10P _r	0.90 to < 0.93P _r		<0.90Pr	>1.10P _r
ΔP (Vertical line shaft pumps)	0.95 to 1.10∆P _r	0.93 to < 0.95∆P _r		<0.93∆P _r	>1.10∆P _r
Q (Positive displacement vertical line shaft pumps)	0.95 to 1.10Q _r	0.93 to < 0.95Q _r		<0.93Q _r	>1.10Q _r
ΔP (Centrifugal pumps)	0.90 to 1.10∆P _r			<0.90∆Pr	>1.10∆P _r
Q (Centrifugal pumps)	0.90 to 1.10Q _r			<0.90Q _r	>1.10Q _r
GENERAL NOTE: The subscript r de	enotes reference valu	Ie.			

The limits for vibration readings are taken from Table 3a of OM-6, below.

 TABLE 3a¹

 RANGES FOR TEST PARAMETERS (VIBRATIONS)

Pump Type	Pump Speed	Test Parameter	Acceptable Range	Alert Range	Required Action Range		
Centrifugal and vertical line shaft	≥600 rpm	Vv	≤2.5 V _r	>2.5 V _r to 6 V _r or >0.325 in./sec.	>6 V _r or >0.70 in./sec.		
Reciprocating		Vv	≤2.5 V _r	>2.5 V _r to 6 V _r	>6 V _r		
NOTES: (1) Vibration parameter per Table 2. V _r is vibration reference value in in./sec.							

Corrective action shall be taken if necessary using the following:

- 1. If deviations fall within the "Alert Range" of Tables 3a and 3b of OM-6, the frequency of testing shall be doubled until the cause of the deviation is determined and the condition corrected.
- 2. If the deviations fall within the "Required Action Range" of Tables 3a and 3b of OM-6, the pump shall be declared inoperable immediately until the cause of the deviation has been determined and the condition corrected. An evaluation of the pump's condition with respect to system operability and technical specifications shall also be made as follows:
 - a. If the inoperable pump is specifically identified in the technical specifications, then the applicable technical specification action statements shall be followed.
 - b. If the inoperable pump is in a system covered by a technical specification, an assessment of its condition shall be made to determine if it makes the system inoperable. If the condition of the pump renders the system inoperable, then the applicable system technical specification action statements shall be followed.

- c. Nothing in the ASME Boiler and Pressure Vessel Code shall be construed to supersede the requirements of any technical specification.
- 3. When tests show deviations outside the acceptable range of Table 3a or 3b of OM-6, the instruments involved may be recalibrated and the test rerun. This is an alternative to replacement or repair, not an additional action that can be taken before declaring the pump inoperable.
- 4. The pump shall not be returned to service until the condition has been corrected. The corrective action shall be considered completed when a satisfactory inservice test has been conducted in accordance with Paragraph 4.4 of OM-6.

Per Paragraph 5.6 of OM-6 each pump shall run at least 2 minutes under conditions as stable as the system permits prior to measurement of the specified parameters.

Utilization of a pump curve in the BVPS-1 IST Program for performing testing and establishing acceptance criteria requires specific relief approved by the NRC prior to usage. The following guidance provided by NUREG-1482, Section 5.2 relating to the use of a pump curve shall be followed:

- 1. A pump curve shall be developed, or manufacturer's pump curve validated, when the pump is known to be operating acceptably.
- 2. The reference points used to develop or validate a pump curve shall be measured using instruments at least as accurate (accuracy and range) as required by OM-6, Paragraphs 4.6.1.1 and 4.6.1.2.
- 3. A pump curve shall be based on an adequate number of reference points, with a minimum of five (5).
- 4. Sufficient reference points shall be beyond the "flat" portion (low flow rates) of the pump curve in a range which includes or is as close as practical to the design basis flow rate.
- 5. Acceptance criteria based on a pump curve shall not conflict with technical specifications or UFSAR operability criteria (minimum operating point/curve) for flow rate and differential pressure, for the affected pump.
- 6. If vibration levels vary significantly over the range of pump conditions, a method of assigning appropriate vibration acceptance criteria should be developed for regions of the pump curve.
- 7. When the reference pump curve may have been affected by repair, replacement, or routine servicing, a new reference pump curve shall be determined or the previous pump curve revalidated by an inservice test.

Manufacturer supplied skid-mounted pumps which are integral sub-components of, and are required to support operation of a parent pump or other component, are often times not designed to be tested in accordance with the ASME XI Code, regardless of their ASME Code class. Therefore, ASME Code class manufacturer supplied skid-mounted pumps are not included in the BVPS Unit 1 IST Program because it has been recognized by the NRC in NUREG-1482, Section 3.4, that the test of the parent pump or other component itself challenges the operability of the sub-components. This ensures that the skid-mounted pumps

Inservice Testing (IST) Program For Pumps And Valves

operate acceptably commensurate with their safety functions provided satisfactory performance of the parent pump or other component is demonstrated by an applicable surveillance test.

Records of the results of inservice tests and corrective actions as required by Paragraph 7 of OM-6 are maintained in computerized or in tabular form. Pump performance characteristics will be examined for trends.

The following five sections of this document are the "Pump Outlines", "Pump Cold Shutdown Justifications", "Pump Refueling Outage Justifications", "Pump Relief Requests", and "Pump Minimum Operating Point (MOP) Curves" sections.

The "Pump Outlines" section is a listing of all the pumps in the IST Program, their testing requirements, and their specific pump cold shutdown justification, refueling outage justification, and/or relief request reference numbers. The pumps are arranged according to system and Pump Asset Number. The following abbreviations and designations are used on the Pump Outlines and throughout the IST Program for pumps:

Ν	- Speed
Р	- Discharge Pressure
ΔΡ	- Differential Pressure
Q	- Flowrate
V	- Vibration
1BVT	- Unit 1 Beaver Valley Test
1OST	- Unit 1 Operating Surveillance Test
Q	- Quarterly Test Frequency
CSD	- Cold Shutdown Frequency
R	- Refueling Test Frequency
2 YR	- Required every 2 years, but normally done at refueling outages
PRR	- Pump Relief Request
PCSJ	- Pump Cold Shutdown Justification
PROJ	- Pump Refueling Outage Justification
Х	- Meets or exceeds OM-6 requirements
NA	- Not Applicable

The "Pump Cold Shutdown Justifications" section contains the detailed technical description of conditions prohibiting the required testing of safety-related pumps and an alternate test method to be performed during cold shutdowns. Beaver Valley Unit 1 reactor containment is maintained subatmospheric as required by technical specifications. The subatmospheric

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condition presents a hazardous working environment for station personnel and is considered inaccessible for surveillance testing. Surveillance testing that requires a reactor containment entry will be performed at cold shutdown and refueling. The pump cold shutdown justification(s) for a specific pump are referenced by the number(s) listed on the pump's outline sheets.

The "Pump Refueling Outage Justifications" section contains the detailed technical description of conditions prohibiting the required testing of safety-related pumps and an alternate test method to be performed during refueling outages. The pump refueling outage justification(s) for a specific pump are referenced by the number(s) listed on the pump's outline sheets.

The "Pump Relief Requests" section contains the detailed technical description of particular conditions and equipment installations prohibiting the testing of some of the characteristics of safety-related pumps. An alternate test method and the frequency of revised testing is also included to meet the intent of 10CFR50.55a. The relief request(s) for a specific pump is referenced by the number(s) listed on the pump's testing outline sheet.

The "Pump Minimum Operating Point (MOP) Curves" section contains a graphical representation of the minimum allowable pump flow versus head, which is required to meet the applicable safety analysis, for each centrifugal pump in the Unit 1 IST Program.

SECTION II: PUMP OUTLINES

BVPS-1 IST								
PUMP OUTLINE								
Pump Name: Pump Number: Code Class: System:								
1A Charging Pu	mp	1CH-P-1A		2	7-Chemical and Volume Co	ontrol		
Function: To p	Function: To provide normal RCS inventory and high head safety Type:				Туре:	Dwg. OM No.: 7-1		
injection. Centrifugal Dwg. Coor					Dwg. Coord.: C-4			
Remarks: Pun mini	Remarks: Pump is tested quarterly on recirculation flow with the VCT via the normal charging header and/or via the miniflow recirc path. Also see PRR1.							
Parameter	1OST (Frequency)	Req'd			Comments			
N	NA	NA	Cons	stant speed inductio	on motor.			
ΔΡ	7.4 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-151] (local) and a temporary suction pressure test gauge (local).					
Q	7.4 (Q)	X	Summation of flow rates from Flow Indicators [FI-1CH-122A, 124, 127, 130, 160] (Control Room) and [FI-1CH-180] (local).					
v	7.4 (Q)	Х	Porta	able monitoring equ	ipment using velocity units.			

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:			
1B Charging Pu	imp	1CH-P-1B		2	7-Chemical and Volume Co	ontrol		
Function: Top	provide normal F	RCS inventory a	ind high	head safety	Туре:	Dwg. OM No.: 7-1		
inje	ction.				Centrifugal	Dwg. Coord.: D-4		
Remarks: Pun min	np is tested quar iflow recirc path.	terly on recircul Also see PRR	lation flo	ow with the VCT v	ia the normal charging heade	er and/or via the		
Parameter	1OST (Frequency)	Req'd	Comr	nents				
N	NA	NA	Const	ant speed induction	on motor.			
ΔΡ	7.5 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-152] (local) and a temporary suction pressure test gauge (local).					
Q	7.5 (Q)	X	Summation of flow rates from Flow Indicators [FI-1CH-122A, 124, 127, 130, 160] (Control Room) and [FI-1CH-180] (local).					
v	7.5 (Q)	Х	Portal	ole monitoring equ	upment using velocity units.			

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	er: Code Class: System:					
1C Charging Pu	imp	1CH-P-1C		2	7-Chemical and Volume Co	ontrol		
Function: To p	rovide normal R	CS inventory a	and high head safety Type: Dwg. OM No.:			Dwg. OM No.: 7-1		
injec	injection. Centrifugal Dwg. Coo				Dwg. Coord.: E-4			
Remarks: Pump is tested quarterly on recirculation flow with the VCT via the normal charging header and/or via the miniflow recirc path. Also see PRR1.								
Parameter	1OST (Frequency)	Req'd	Comments					
N	NA	NA	Constant speed induction motor.					
ΔΡ	7.6 (Q)	Х	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-153] (local) and a temporary suction pressure test gauge (local).					
Q	7.6 (Q)	X	Summation of flow rates from Flow Indicators [FI-1CH-122A, 124, 127, 130, 160] (Control Room) and [FI-1CH-180] (local).					
v	7.6 (Q)	Х	Portab	Portable monitoring equipment using velocity units.				

BVPS-1 IST PUMP OUTLINE							
Pump Name:		Pump Number:		Code Class:	: System:		
2A Boric Acid T	ransfer Pump	1CH-P-2A		3	7-Chemical and Volume Co	ntrol	
Function: Cher	mical shim and e	emergency bora	ply.	Туре:	Dwg. OM No.: 7-3		
					Centrifugal	Dwg. Coord.: C-3	
Remarks: Pump is tested by recirculating the Boric Acid Tank quarterly using a fixed-resistance minimum flow line and at full flow through a larger recirculation line prior to or during refueling outages. The full-flow test may be performed in lieu of the quarterly recirculation flow test. Also see PRR1 and PRR6.							
Parameter	1OST (Frequency)	Req'd	Comments				
N	NA	NA	Consta	ant speed induct	on motor.		
ΔΡ	7.1 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-110] (local) and the calculated suction pressure from the level in the Boric Acid Storage Tank [LI-CH-106(161)], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).				
	7.13 (R)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-110] (local) and the calculated suction pressure from the level in the Boric Acid Storage Tank [LI-CH-106(161)], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).				
Q	7.1 (Q)	X (PRR6)	No installed instrumentation to measure flow rate quarterly. Pump tested on a fixed-resistance recirculation line with the flow assumed to be constant.				
	7.13 (R)	X (PRR6)	Flow rate measurement using portable ultrasonic flow meter (local) at refueling.				
V	7.1 (Q)	Х	Portab	le monitoring eq	uipment using velocity units.		
	7.13 (R)	Х	Portab	le monitoring eq	uipment using velocity units.		

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:			
2B Boric Acid T	ransfer Pump	1CH-P-2B	3 7-Chemical and Volume Control					
Function: Cher	mical shim and	emergency bora	tion sup	ply.	Туре:	Dwg. OM No.: 7-3		
					Centrifugal	Dwg. Coord.: G-3		
Remarks: Pump is tested by recirculating the Boric Acid Tank quarterly using a fixed-resistance minimum flow line and at full flow through a larger recirculation line prior to or during refueling outages. The full-flow test may be performed in lieu of the quarterly recirculation flow test. Also see PRR1 and PRR6.						num flow line and at test may be		
Parameter	1OST (Frequency)	Req'd	Comments					
N	NA	NA	Constant speed induction motor.					
ΔΡ	7.2 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-105A] (local) and the calculated suction pressure from the level in the Boric Acid Storage Tank [LI-1CH-108(163)], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).					
	7.14 (R)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1CH-105A] (local) and the calculated suction pressure from the level in the Boric Acid Storage Tank [LI-1CH-108(163)], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).					
Q	7.2 (Q)	X (PRR6)	No installed instrumentation to measure flow rate quarterly. Pump is tested on a fixed-resistance minimum flow recirculation line with the flow assumed to be a constant.					
	7.14 (R)	X (PRR6)	Flow rate measurement using portable ultrasonic flow meter (local) at refuelings.					
V	7.2 (Q)	Х	Portab	le monitoring eq	uipment using velocity units.			
	7.14 (R)	Х	Portab	Portable monitoring equipment using velocity units.				

			BVPS-1	IST PUMP OUT	LINE			
Pump Name:		Pump Numbe	r:	Code Class:	System:			
1A Residual He Pump	at Removal	1RH-P-1A		2	10-Residual Heat Removal			
Function: Long	g term decay he	at removal.			Туре:	Dwg. OM No.: 10-1		
			Vertically-mounted Centrifugal	Dwg. Coord.: E-3				
Remarks: Per RCS	Remarks: Per PCSJ1, pump is tested at full flow quarterly during cold shutdowns and refueling outages by recirculating the RCS. Also see PRR1.							
Parameter	1OST (Frequency)	Req'd	Comments					
N	NA	NA	Consta	ant speed induct	on motor.			
ΔΡ	10.1 (CSD,R)	X	Calculated using temporary test pressure gauges installed on the pump discharge on [1RH-210] (local) and pump suction on [1RH-200] (local) or from temporary ΔP gauge installed between [1RH-200] and [1RH-213] (local).					
Q	10.1 (CSD,R)	Х	Flow indicator [FI-1RH-605] (Control Room).					
V	10.1 (CSD,R)	X	Portab vibratio driver.	le monitoring eq on readings will l)	uipment using velocity units. (be obtained because the pump	Motor bearing bearings are in the		

	BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:				
1B Residual He Pump	at Removal	1RH-P-1B 2			10-Residual Heat Removal				
Function: Long	term decay hea	at removal.			Туре:	Dwg. OM No.: 10-1			
			Vertically-mounted Centrifugal	Dwg. Coord.: F-3					
Remarks: Per PCSJ1, pump is tested at full flow quarterly during cold shutdowns and refueling outages by recirculating the RCS. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd	Comments						
N	NA	NA	Consta	ant speed induct	ion motor.				
ΔΡ	10.1 (CSD,R)	X	Calculated using temporary test pressure gauges installed on the pump discharge on [1RH-210] (local) and pump suction on [1RH-200] (local) or from temporary ΔP gauge installed between [1RH-200] and [1RH-213] (local).						
Q	10.1 (CSD,R)	X	Flow indicator [FI-1RH-605] (Control Room).						
v	10.1 (CSD,R)	X	Portab	le monitoring eq	uipment using velocity units.				

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Numbe	r:	Code Class:	System:				
1A Low Head S Injection Pump	afety	1SI-P-1A		2	11-Safety Injection				
Function: Low pressure - high volume safety injection and long term					Туре:	Dwg. OM No.: 11-1			
core recirculation.					Vertical line shaft	Dwg. Coord.: F-2			
Remarks: Pump is tested quarterly on recirculation flow with the RWST. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd			Comments				
N	NA	NA	Const	ant speed induct	ion motor.				
ΔΡ	11.1 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1SI-943] (local) and the calculated suction pressure using RWST level indicators [LI-QS-100A-D], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).						
Q	11.1 (Q)	Х	Flow i	Flow indicator [FI-1SI-941] (local). (Mini flow and test line flow indicator).					
v	11.1 (Q)	Х	Portat	ole monitoring eq	uipment using velocity uni	ts.			

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:			
1B Low Head S Injection Pump	afety	1SI-P-1B	1SI-P-1B		11-Safety Injection			
Function: Low pressure - high volume safety injection and long term					Туре:	Dwg. OM No.: 11-1		
core recirculation. Vertical line shaft Dwg. Co						Dwg. Coord.: F-4		
Remarks: Pump is tested quarterly on recirculation flow with the RWST and at full flow from the RWST. Also see PRR1.								
Parameter	1OST (Frequency)	Req'd			Comments			
N	NA	NA	Consta	ant speed induct	on motor.			
ΔΡ	11.2 (Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1SI-944] (local) and the calculated suction pressure using RWST level indicators [LI-1QS-100A-D], in accordance with Section 5.5.3 of NUREG-1482 (Control Room).					
Q	11.2 (Q)	Х	Flow indicator [FI-1SI-941] (local). (Mini flow and testline flow indicator).					
v	11.2 (Q)	Х	Portab	le monitoring eq	uipment using velocity units.			

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:			
1A Quench Spra	ay Pump	1QS-P-1A		2	13-Containment Depress	urization		
Function: To provide borated water from the RWST to the					Туре:	Dwg. OM No.: 13-1		
containment spray header for containment depressurizatio following a DBA.					Centrifugal	Dwg. Coord.: C-5		
Remarks: Pump is tested quarterly by recirculating the RWST on recirculation flow. Also see PRR1.								
Parameter	1OST (Frequency)	Req'd			Comments			
N	NA	NA	Consta	ant speed inducti	on motor.			
ΔΡ	13.1(Q)	Х	Calcul (local)	ated using the P and a temporary	ump Discharge Pressure In suction pressure test gau	ndicator [PI-1QS-101A] ge (local).		
Q	13.1(Q)	X	Total flow rates from recirculation line Flow Indicators [FI-1QS-103] and [FI-1QS-104] (local).					
v	13.1(Q)	X	Portab	le monitoring eq	uipment using velocity unit	S.		

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Numbe	er:	Code Class:	System:				
1B Quench Spr	ay Pump	1QS-P-1B		2	13-Containment Depres	surization			
Function: To provide borated water from the RWST to the					Туре:	Dwg. OM No.: 13-1			
conta follov	ainment spray h wing a DBA.	eader for conta	epressurization	Centrifugal	Dwg. Coord.: D-5				
Remarks: Pump is tested quarterly by recirculating the RWST on recirculation flow. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd	Comments						
N	NA	NA	Consta	ant speed induct	on motor.				
ΔΡ	13.2(Q)	Х	Calcul (local)	ated using the P and a temporary	ump Discharge Pressure v suction pressure test ga	Indicator [PI-1QS-101B] uge (local).			
Q	13.2(Q)	X	Total flow rates from recirculation line Flow Indicator [FI-1QS-103] and [FI-1QS-104] (local).						
v	13.2(Q)	x	Portab	le monitoring eq	uipment using velocity un	ts.			

	BVPS-1 IST PUMP OUTLINE									
Pump Name: Pump Number:			r:	Code Class:	System:					
4A Chemical Inj	ection Pump	1QS-P-4A		2	13-Containment Depressuriz	ation				
Function: Chemical injection to the Quench Spray System during					Туре:	Dwg. OM No.: 13-1				
cont	ainment depres	surization.			Positive Displacement	Dwg. Coord.: G-3				
Remarks: Pump is tested quarterly at full flow by recirculating the Chemical Addition Tank. Also see PRR1.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Consta	ant speed inducti	on motor.					
Р	13.10A(Q)	X	Pump	Discharge Press	ure Indicator [PI-1QS-400A] (I	ocal).				
Q	13.10A(Q)	X	Recirculation line Flow Indicator [FI-1QS-108] (local).							
v	13.10A(Q)	X	Portab	le monitoring eq	uipment using velocity units.					

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Number	r :	Code Class:	System:				
4B Chemical Inj	jection Pump	1QS-P-4B		2	13-Containment Depressuriz	ation			
Function: Chemical injection to the Quench Spray System during					Туре:	Dwg. OM No.: 13-1			
cont	ainment depres	surization.			Positive Displacement	Dwg. Coord.: G-5			
Remarks: Purr	Remarks: Pump is tested quarterly at full flow by recirculating the Chemical Addition Tank. Also see PRR1.								
Parameter	1OST (Frequency)	Req'd			Comments				
N	NA	NA	Consta	ant speed induct	on motor.				
Р	13.10B(Q)	х	Pump	Discharge Press	sure Indicator [PI-1QS-400B] (local).			
Q	13.10B(Q)	X	Recirculation line Flow Indicator [FI-1QS-108] (local).						
v	13.10B(Q)	Х	Portab	le monitoring eq	uipment using velocity units.				

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Numbe	r:	Code Class:	System:				
4C Chemical In	jection Pump	1QS-P-4C		2	13-Containment Depressuriz	zation			
Function: Chemical injection to the Quench Spray System during					Туре:	Dwg. OM No.: 13-1			
conta	ainment depress	surization.			Positive Displacement	Dwg. Coord.: G-3			
Remarks: Pump is tested quarterly at full flow by recirculating the Chemical Addition Tank. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd	Comments						
N	NA	NA	Consta	ant speed induct	ion motor.				
Р	13.10A(Q)	x	Pump	Discharge Press	sure Indicator [PI-1QS-400A] (local).			
Q	13.10A(Q)	X	Recirculation line Flow Indicator [FI-1QS-108] (local).						
v	13.10A(Q)	X	Portab	le monitoring eq	uipment using velocity units.				

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Numbe	r:	Code Class:	System:				
4D Chemical Inj	jection Pump	1QS-P-4D		2	13-Containment Depressuriz	ation			
Function: Chemical injection to the Quench Spray System during					Туре:	Dwg. OM No.: 13-1			
cont	ainment depres	surization.			Positive Displacement	Dwg. Coord.: G-5			
Remarks: Pump is tested quarterly at full flow by recirculating the Chemical Addition Tank. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd			Comments				
N	NA	NA	Consta	ant speed induct	ion motor.				
Р	13.10B(Q)	x	Pump	Discharge Press	sure Indicator [PI-1QS-400B] (local).			
Q	13.10B(Q)	X	Recirculation line flow indicator [FI-1QS-108] (local).						
v	13.10B(Q)	X	Portab	le monitoring eq	uipment using velocity units.				

BVPS-1 IST PUMP OUTLINE								
Pump Name:		Pump Numbe	r:	Code Class:	System:			
1A Inside Recirc Pump	c. Spray	1RS-P-1A		2	13-Containment Depressurization			
Function: Circulate containment sump water for long term					Туре:	Dwg. OM No.: 13-2		
containment depressurization. Vertical line shaft Dwg. Co					Dwg. Coord.: E-2			
Remarks: Per PROJ1, pump is tested by recirculating water from a temporary dike built around the containment sump area through a test loop on recirculation flow during refueling outages only. Also see PRR1.								
Parameter	1OST (Frequency)	Req'd			Comments			
N	NA	NA	Const	ant speed induct	ion motor.			
ΔΡ	1BVT 1.13.5 (2 YR)	X	Calcul (Contr sump	lated using Pump ol Room) and the (local) in accorda	Discharge Pressure Indicat calculated suction pressure ance with Section 5.5.3 of NU	or [PI-1RS-152A] e using the level in the JREG-1482.		
Q	1BVT 1.13.5 (2 YR)	Х	Recirculation test line flow measured by differential pressure across local flow orifice.					
v	1BVT 1.13.5 (2 YR)	X	Portat	ole monitoring eq	uipment using velocity units.			

BVPS-1 IST PUMP OUTLINE									
Pump Name:		Pump Numbe	r:	Code Class:	System:				
1B Inside Recire Pump	c. Spray	1RS-P-1B		2	13-Containment Depressuria	zation			
Function: Circulate containment sump water for long term					Туре:	Dwg. OM No.: 13-2			
cont	ainment depres	surization.			Vertical line shaft	Dwg. Coord.: E-4			
Remarks: Per PROJ1, pump is tested by recirculating water from a temporary dike built around the containment sump area through a test loop on recirculation flow during refueling outages only. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd			Comments				
N	NA	NA	Consta	ant speed induct	ion motor.				
ΔΡ	1BVT 1.13.5 (2 YR)	X	Calcul (Contr sump	ated using Pump ol Room) and the (local) in accorda	Discharge Pressure Indicato calculated suction pressure ance with Section 5.5.3 of NU	r [PI-1RS-152B] using the level in the REG-1482.			
Q	1BVT 1.13.5 (2 YR)	Х	Recirculation test line flow measured by differential pressure across local flow orifice.						
v	1BVT 1.13.5 (2 YR)	X	Portab	le monitoring eq	uipment using velocity units.				

BVPS-1 IST PUMP OUTLINE											
Pump Name:		Pump Numbe	r:	Code Class:	System:						
2A Outside Rec Pump	irc. Spray	1RS-P-2A 2		2	13-Containment Depressurization						
Function: Circulate containment sump water for long term					Туре:	Dwg. OM No.: 13-2					
cont	ainment depres	surization.			Vertical line shaft	Dwg. Coord.: E-7					
Remarks: Per PROJ2, pump is tested by recirculating water from the pump casing through a test loop on recirculation flow during refueling outages only. Also see PRR1.											
Parameter	1OST (Frequency)	Req'd			Comments						
N	NA	NA	Consta	ant speed inducti	on motor.						
ΔΡ	13.7 (2 YR)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1RS-156A] (local) and a temporary suction pressure test gauge (local).								
Q	13.7 (2 YR)	x	Flow Indicator [FI-1RS-157A] (local).								
v	13.7 (2 YR)	х	Portab	Portable monitoring equipment using velocity units.							

BVPS-1 IST PUMP OUTLINE											
Pump Name:		Pump Numbe	er:	Code Class:	System:						
2B Outside Rec Pump	irc. Spray	1RS-P-2B 2		2	13-Containment Depressurization						
Function: Circulate containment sump water for long term				erm	Туре:	Dwg. OM No.: 13-2					
containment depressurization. Vertical line shaft						Dwg. Coord.: E-9					
Remarks: Per PROJ2, pump is tested by recirculating water from the pump casing through a test loop on recirculation flow during refueling outages only. Also see PRR1.											
Parameter	1OST (Frequency)	Req'd			Comments						
N	NA	NA	Const	ant speed inducti	on motor.						
ΔΡ	13.7 (2 YR)	Х	Calculated using the Pump Discharge Pressure Indicator [PI-1RS-156B] (local) and a temporary suction pressure test gauge (local).								
Q	13.7 (2 YR)	X	Flow Indicator [FI-1RS-157B] (local).								
V	13.7 (2 YR)	X	Portat	Portable monitoring equipment using velocity units.							

BVPS-1 IST PUMP OUTLINE										
Pump Name:	ump Name: Pump Number: Code Class: System:									
1A Component Water Pump	np 1CC-P-1A 3			3	15-Reactor Plant Component Cooling Water					
Function: To p	rovide cooling w	ater to reactor	plant coi	mponents.	Туре:	Dwg. C)M No.: 15-1			
					Centrifugal	Dwg. C	Coord.: E-6			
Remarks: Pump is tested quarterly through various CCR heat exchangers using a pump curve per PRR3. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Const	ant speed induct	ion motor.					
ΔΡ	15.1(Q)	X (PRR2)	Calcul Suctio accura	lated using Disch on Pressure Indic acy of Pump Disc	arge Pressure Indica ator [PI-1CC-181] (lo charge Pressure Indic	tor [PI-1CC-100A] cal). See PRR2 fc ator [PI-1CC-1004	and Pump or range and A].			
Q	15.1(Q)	X (PRR2)	Summation from Flow Indicators [PDI-1CC-117], [PDI-1CC-118] and [PDI- 1CC-119], local gages or control room indicators, [FI-1CC-117], [FI-1CC- 118] and [FI-1CC-119]. See PRR2 for range and accuracy of pump Flow Indicators [FI-1CC-117], [FI-1CC-118], [FI-1CC-119] and [PDI-1CC-119].							
V	15.1(Q)	X	Portat	ole monitoring eq	uipment using velocit	y units.				

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Numbe	r:	Code Class:	System:					
1B Component Water Pump	Cooling	1CC-P-1B		3	15-Reactor Plant Component Cooling Water					
Function: To p	rovide cooling w	ater to reactor	plant co	mponents.	Туре:	Dwg. OM No.: 15-1				
					Centrifugal	Dwg. Coord.: E-7				
Remarks: Pump is tested quarterly through various CCR heat exchangers using a pump curve per PRR3. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Const	ant speed induct	ion motor.					
ΔΡ	15.2(Q)	X (PRR2)	Calculated using Discharge Pressure Indicator [PI-1CC-100B] and Pump Suction Pressure Indicator [PI-1CC-183] (local). See PRR2 for range and accuracy of Pump Discharge Pressure Indicator [PI-1CC-100B].							
Q	15.2(Q)	X (PRR2)	Summation from Flow Indicators [PDI-1CC-117], [PDI-1CC-118] and [PDI-1CC-119], local gages or control room indicators, [FI-1CC-117], [FI-1CC-118] and [FI-1CC-119]. See PRR2 for range and accuracy of pump Flow Indicators [FI-1CC-117], [FI-1CC-118], [FI-1CC-119] and [PDI-1CC-119].							
V	15.2(Q)	Х	Portat	ble monitoring eq	uipment using velocity units.					

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Numbe	er:	Code Class:	System:					
1C Component Water Pump	Component Cooling 1CC-P-1C 3 ater Pump			3	15-Reactor Plant Component Cooling Water					
Function: To p	rovide cooling v	vater to reactor	plant cor	nponents.	Туре:	Dwg. OM No.: 15-1				
					Centrifugal	Dwg. Coord.: E-8				
Remarks: Pump is tested quarterly through various CCR heat exchangers using a pump curve per PRR3. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd			Comments					
Ν	NA	NA	Consta	ant speed induct	ion motor.					
ΔΡ	15.3(Q)	X (PRR2)	Calcul Suction accura	ated using Disch n Pressure Indic icy of Pump Disc	arge Pressure Indica ator [PI-1CC-185] (lo charge Pressure Indic	tor [PI-1CC-100C] and Pump cal). See PRR2 for range and ator [PI-1CC-100C].				
Q	15.3(Q)	X (PRR2)	Summation from Flow Indicators [PDI-1CC-117], [PDI-1CC-118] and [PDI- 1CC-119], local gages or control room indicators, [FI-1CC-117], [FI-1CC- 118] and [FI-1CC-119]. See PRR2 for range and accuracy of pump Flow Indicators [FI-1CC-117], [FI-1CC-118], [FI-1CC-119] and [PDI-1CC-119].							
V	15.3(Q)	x	Portab	le monitoring eq	uipment using velocit	y units.				

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Numbe	r:	Code Class:	System:					
Steam Driven A Pump	uxiliary Feed	1FW-P-2		3	24-Auxiliary Feedwater					
Function: Prov	vide emergency i	make-up to the	Steam (Generators	Туре:	Dwg. OM No.: 24-2				
durir	ng any loss of no	ormal feedwater	•		Centrifugal	Dwg. Coord.: F-7				
Remarks: Per PROJ3, pump is tested quarterly (on a staggered test basis with the other AFW pumps) on recirculation flo by recirculating the PPDWST and at full flow from the PPDWST to the Steam Generators when in Mode 3 durin shutdown for refueling or during startup from refueling outages. The full flow test may be performed in lieu of t quarterly recirculation flow test. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd			Comments					
N	24.4(Q)	Х	No ins Strobo	talled rpm indica scope.	tion. Use portable monitoring	equipment-				
	24.9(R)	Х	No ins Strobo	talled rpm indica scope.	tion. Use portable monitoring	equipment-				
ΔΡ	24.4(Q)	X (PRR2)	Calcul Suctio accura	ated using Disch n Pressure Indic acy of Pump Suc	arge Pressure Indicator [PI-1F ator [PI-1FW-156] (local). See tion Pressure Indicator [PI-1FV	W-155] and Pump PRR2 for range and V-156].				
	24.9(R)	X (PRR2)	Calcul Suctio accura	ated using Disch n Pressure Indic acy of Pump Suc	arge Pressure Indicator [PI-1F ator [PI-1FW-156] (local). See tion Pressure Indicator [PI-1FV	W-155] and Pump PRR2 for range and V-156].				
Q	24.4(Q)	X (PROJ3)	Flow ii Flow n	nstrumentation wineasurement wil	hich meets ASME XI requirem	nents does not exist. g outages per PROJ3.				
	24.9(R)	X (PRR2)	Summation of flow to Steam Generators through Flow Indicators [FI-1FW-100A, B and C] (Control Room). See PRR2 for range and accuracy of pump Flow Indicators [FI-1FW-100A, B and C].							
v	24.4(Q)	Х	Portab	le monitoring eq	uipment using velocity units.					
	24.9(R)	Х	Portab	le monitoring eq	uipment using velocity units.					

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Number	r:	Code Class:	System:					
3A Motor Driver Feed Pump	n Auxiliary	1FW-P-3A		3	24-Auxiliary Feedwater					
Function: Prov	ide emergency	make-up to the	Steam (Generators	Туре:	Dwg. OM No.: 24-2				
durir	ng any loss of no	ormal feedwater			Centrifugal	Dwg. Coord.: F-2				
Remarks: Per PCSJ2, pump is tested quarterly (on a staggered test basis with the other AFW pumps) on recirculation flow by recirculating the PPDWST and at full flow from the PPDWST to the Steam Generators during cold shutdowns and refueling outages. The full flow test may be performed in lieu of the quarterly recirculation flow test. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Consta	ant speed induct	ion motor.					
ΔΡ	24.2(Q)	X (PRR2)	Calcul Suctio accura	ated using Disch n Pressure Indic acy of Pump Suc	arge Pressure Indicator [PI-1F ator [PI-1FW-156A] (local). Se tion Pressure Indicator [PI-1FV	W-155A] and Pump e PRR2 for range and V-156A].				
	24.8(CSD,R)	X (PRR2)	Calcul Suctio and ac	ated using Disch n Pressure Indic ccuracy of Pump	arge Pressure Indicator [PI-1F ator [PI-1FW-156A] (local). Se Suction Pressure Indicator [PI	W-155A] and Pump ee PRR2 for range I-1FW-156A].				
Q	24.2(Q)	X (PCSJ2)	Flow instrumentation which meets ASME XI requirements does not exist. Flow measurement will be performed at cold shutdowns and refueling outages per PCSJ2.							
	24.8(CSD,R)	X (PRR2)	Summation of flow to Steam Generators through Flow Indicators [FI-1FW- 100A, B and C] (Control Room). See PRR2 for range and accuracy of pump Flow Indicators [FI-1FW-100A, B and C],							
V	24.2(Q)	Х	Portab	le monitoring eq	uipment using velocity units.					
	24.8(CSD,R)	Х	Portab	le monitoring eq	uipment using velocity units.					

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Number	r:	Code Class:	System:					
3B Motor Driver Feed Pump	n Auxiliary	1FW-P-3B		3	24-Auxiliary Feedwater					
Function: Prov	ide emergency r	nake-up to the	Steam (Generators	Туре:	Dwg. OM No.: 24-2				
durin	ig any loss of no	rmal feedwater.			Centrifugal	Dwg. Coord.: F-5				
Remarks: Per PCSJ2, pump is tested quarterly (on a staggered test basis with the other AFW pumps) on recirculation flow by recirculating the PPDWST and at full flow from the PPDWST to the Steam Generators during cold shutdowns and refueling outages. The full flow test may be performed in lieu of the quarterly recirculation flow test. Also see PRR1 and PRR2.										
Parameter	1OST (Frequency)	Req'd			Comments					
N	NA	NA	Const	ant speed induct	on motor.					
ΔΡ	24.3(Q)	X (PRR2)	Calcul Suctio accura	lated using Disch n Pressure Indic acy of Pump Suc	arge Pressure Indicator [PI-1F ator [PI-1FW-156B] (local). Se tion Pressure Indicator [PI-1FV	W-155B] and Pump e PRR2 for range and V-156B].				
	24.8(CSD,R)	X (PRR2)	Calcul Suctio accura	ated using Disch n Pressure Indic acy of Pump Suc	arge Pressure Indicator [PI-1F ator [PI-1FW-156B] (local). Se tion Pressure Indicator [PI-1FV	W-155B] and Pump e PRR2 for range and V-156B].				
Q	24.3(Q)	X (PCSJ2)	Flow instrumentation which meets ASME XI requirements does not exist. Flow measurement will be performed at cold shutdowns and refueling outages per PCSJ2.							
	24.8(CSD,R)	X (PRR2)	Summation of flow to Steam Generators through Flow Indicators [FI-1FW-100A, B and C] (Control Room). See PRR2 for range and accuracy of pump Flow Indicators [FI-1FW-100A, B and C].							
v	24.3(Q)	Х	Portat	ole monitoring eq	uipment using velocity units.					
	24.8(CSD,R)	Х	Portat	ble monitoring eq	uipment using velocity units.					

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Numbe	r:	Code Class:	System:					
1A River Water	Pump	1WR-P-1A		3	30-River Water					
Function: To p	rovide a source	of water during	normal	ormal and emergency Type: Dwg. OM No.: 30						
cond	itions to primary	/ plant heat excl	nangers	and equipment.	Vertical line shaft	Dwg. Coord.: B-1				
Remarks: Pum	Remarks: Pump is tested quarterly at full flow through the River Water flush line. Also see PRR1.									
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Consta	ant speed induct	on motor.					
ΔΡ	30.2(Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1RW-101A] and the calculated suction pressure using the Ohio River Level Recorder [LR-1CW-101] in accordance with Section 5.5.3 of NUREG-1482 (local).							
Q	30.2(Q)	х	Flow indicator [FI-1RW-102A] (Control Room).							
v	30.2(Q)	х	Portab	Portable monitoring equipment using velocity units.						

BVPS-1 IST PUMP OUTLINE										
Pump Name:		Pump Number	r:	Code Class:	System:	System:				
1B River Water	Pump	1WR-P-1B		3	30-River Water					
Function: To p	rovide a source	of water during	normal	and emergency	Туре:		Dwg. OM No.: 30-1			
conc	litions to primar	y plant heat excl	hangers	and equipment.	Vertical line shaft		Dwg. Coord.: C-1			
Remarks: Pump is tested quarterly at full flow through the River Water flush line. Also see PRR1.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Consta	ant speed inducti	on motor.					
ΔΡ	30.3(Q)	х	Calculated using the Pump Discharge Pressure Indicator [PI-1RW-101B] and the calculated suction pressure using the Ohio River Level Recorder [LR-1CW-101], in accordance with Section 5.5.3 of NUREG-1482 (local).							
Q	30.3(Q)	x	Flow indicator [FI-1RW-102B] (Control Room).							
v	30.3(Q)	х	Portab	Portable monitoring equipment using velocity units.						
BVPS-1 IST PUMP OUTLINE										
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Pump Name:		Pump Number	r:	:: Code Class: System:						
1C River Wate	r Pump	1WR-P-1C		3	30-River Water					
Function: To	provide a source	of water during	normal and emergency Type: Dwg. OM No.: 30			Dwg. OM No.: 30-1				
cor	iditions to primary	y plant heat excl	hangers	and equipment.	Vertical line shaft	Dwg. Coord.: D-1				
Remarks: Pump is tested quarterly at full flow through the River Water flush line. Also see PRR1.										
Parameter	1OST (Frequency)	Req'd	Comments							
N	NA	NA	Constant speed induction motor.							
ΔΡ	30.6A or 6B(Q)	X	Calculated using the Pump Discharge Pressure Indicator [PI-1RW-101C] and the calculated suction pressure using the Ohio River Level Recorder [LR-1CW-101], in accordance with Section 5.5.3 of NUREG-1482 (local).							
Q	30.6A or 6B(Q)	X	Flow indicator [FI-1RW-102A or B] (Control Room).							
v	30.6A or 6B(Q)	X	Portab	Portable monitoring equipment using velocity units.						

BVPS-1 IST PUMP OUTLINE						
Pump Name:		Pump Numbe	r:	Code Class:	System:	
1A DG #1 Fuel [®] Pump	Transfer	1EE-P-1A 3			36-Station Service 4KV	
Function: Tran	sfer fuel from the	e underground	storage tank to the day Type: Dwg. OM No.: 36-			Dwg. OM No.: 36-2
tank			Positive Displacement Dwg. Coord.: B-4			Dwg. Coord.: B-4
Remarks: Pump is normally tested bi-monthly at full flow from the fuel oil storage tank to the day tank. Also see PRR1, PRR2, PRR4 and PRR5.						
Parameter	1OST (Frequency)	Req'd	Comments			
N	NA	NA	Constant speed induction motor.			
Ρ	36.1(Q)	X (PRR2) (PRR5)	Positive displacement pump. Pump Discharge Pressure Indicator [PI-1EE- 101A] (local). See PRR2 for range and accuracy of Pump Discharge Pressure Indicator [PI-1EE-101A]. Expanded Ranges are used per PRR5.			
Q	36.1(Q)	X (PRR4) (PRR5)	No instrumentation is provided for flow. A level change over time in the day tank will be measured and converted to flowrate, per PRR4. Expanded Ranges are used per PRR5.			
v	36.1(Q)	x	Portable monitoring equipment using velocity units.			

BVPS-1 IST PUMP OUTLINE							
Pump Name:		Pump Number	r: Code Class: System:				
1B DG #1 Fuel [®] Pump	Transfer	1EE-P-1B 3			36-Station Service 4KV		
Function: Tran	sfer fuel from th	e underground	storage	tank to the day	Туре:	Dwg. OM No.: 36-2	
tank			Positive Displacement Dwg. Coord.: A-4			Dwg. Coord.: A-4	
Remarks: Pump is normally tested bi-monthly at full flow from the fuel oil storage tank to the day tank. Also see PRR1, PRR2, PRR4 and PRR5.					. Also see PRR1,		
Parameter	1OST (Frequency)	Req'd	Comments				
N	NA	NA	Constant speed induction motor.				
Р	36.1(Q)	X (PRR2) (PRR5)	Positive displacement pump. Pump Discharge Pressure Indicator [PI-1EE- 101A] (local). See PRR2 for range and accuracy of Pump Discharge Pressure Indicator [PI-1EE-101A]. Expanded Ranges are used per PRR5.				
Q	36.1(Q)	X (PRR4) (PRR5)	No instrumentation is provided for flow. A level change over time in the day tank will be measured and converted to flowrate, per PRR4. Expanded Ranges are used per PRR5.				
v	36.1(Q)	x	Portab	Portable monitoring equipment using velocity units.			

BVPS-1 IST PUMP OUTLINE						
Pump Name:		Pump Number	er: Code Class: System:			
1C DG #2 Fuel Pump	Transfer	1EE-P-1C 3		36-Station Service 4KV		
Function: Tran	sfer fuel from th	e underground	storage	tank to the day	Туре:	Dwg. OM No.: 36-2
tank			_	_	Positive Displacement	Dwg. Coord.: F-4
Remarks: Pump is normally tested bi-monthly at full flow from the fuel oil storage tank to the day tank. Also see PRR1, PRR2, PRR4 and PRR5.						
Parameter	1OST (Frequency)	Req'd	Comments			
N	NA	NA	Constant speed induction motor.			
Р	36.2(Q)	X (PRR2) (PRR5)	Positive displacement pump. Pump Discharge Pressure Indicator [PI-1EE- 102A] (local). See PRR2 for range and accuracy of Pump Discharge Pressure Indicator [PI-1EE-102A]. Expanded Ranges are used per PRR5.			
Q	36.2(Q)	X (PRR4) (PRR5)	No instrumentation is provided for flow. A level change over time in the day tank will be measured and converted to flowrate, per PRR4. Expanded Ranges are used per PRR5.			
v	36.2(Q)	х	Portab	Portable monitoring equipment using velocity units.		

BVPS-1 IST PUMP OUTLINE						
Pump Name:		Pump Numbe	r:	Code Class:	System:	
1D DG #2 Fuel Pump	Transfer	1EE-P-1D		3	36-Station Service 4KV	
Function: Tran	sfer fuel from th	e underground	storage tank to the day Type: Dwg. OM No.: 3			Dwg. OM No.: 36-2
tank			Positive Displacement Dwg. Coord.: E-4			Dwg. Coord.: E-4
Remarks: Pump is normally tested bi-monthly at full flow from the fuel oil storage tank to the day tank. Also see PRR1, PRR2, PRR4 and PRR5.						
Parameter	1OST (Frequency)	Req'd	Comments			
N	NA	NA	Constant speed induction motor.			
Ρ	36.2(Q)	X (PRR2) (PRR5)	Positive displacement pump. Pump Discharge Pressure Indicator [PI-1EE-102A] (local). See PRR2 for range and accuracy of Pump Discharge Pressure Indicator [PI-1EE-102A]. Expanded Ranges are used per PRR5.			
Q	36.2(Q)	X (PRR4) (PRR5)	No instrumentation is provided for flow. A level change over time in the day tank will be measured and converted to flowrate, per PRR4. Expanded Ranges are used per PRR5.			
v	36.2(Q)	x	Portab	le monitoring eq	uipment using velocity units.	

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SECTION III: PUMP COLD SHUTDOWN JUSTIFICATIONS

Inservice Testing (IST) Program For Pumps And Valves

PUMP COLD SHUTDOWN JUSTIFICATION 1

Pump Asset No(s):	1RH-P-1A C 1RH-P-1B	ode Class: 2
System:	10 - Residual Heat Removal	
Function:	To provide long term removal of decay heat from the reac sensible heat from the RCS in order to achieve and main cold shutdown condition.	ctor core and tain the plant in a
Test Requirement:	Per OM-6, Paragraph 5.1, "Frequency of Inservice Tests" shall be run on each pump, nominally every 3 months.	', an inservice test
Basis for CSJ:	These pumps are not required to be run at power and are of service. They are not returned to service until RCS ten ≤350F and RCS pressure is ≤430 psig. Per OM-6, Parag in Systems Out of Service", the test schedule need not be pumps in a system not required to be operable.	e considered out nperature is praph 5.4, "Pumps e followed for
	In addition, these pumps are located inside containment. power, test personnel would have to make a containment monitor pump operation. However, Beaver Valley Unit 1 containment is maintained subatmospheric as required by specifications. The subatmospheric condition presents a working environment for station personnel and is conside for surveillance testing.	If tested at entry to properly reactor y technical hazardous red inaccessible
Alternate Test:	These pumps will be tested quarterly at full flow only durin shutdowns and refueling outages per 1OST-10.1 (Residu Pumps Performance Test).	ng cold al Heat Removal
References:	OM-6, Paragraphs 5.1 and 5.4.	

Inservice Testing (IST) Program For Pumps And Valves

PUMP COLD SHUTDOWN JUSTIFICATION 2

Pump Asset No(s):	1FW-P-3A Code Class: 2 1FW-P-3B 2
System:	24 - Auxiliary Feedwater
Function:	To provide an emergency source of feedwater to the Steam Generators.
Test Requirement:	Per OM-6, Paragraph 5.2, "Test Procedure" and Table 2, "Inservice Test Parameters," flow rate shall be determined and recorded.
Basis for CSJ:	The Motor-Drive Auxiliary Feedwater Pumps transfer water to the S/Gs from the Demineralized Water Storage Tank or, as backup, from the RW System. The quarterly test is performed in a fixed resistance recirculation line which does not have installed instrumentation which meets ASME XI requirements. The flow is, therefore, assumed to be fixed and at its reference value. Delta-p and vibration values are then measured and compared to the acceptance criteria. Position 9 of Generic Letter 89-04 states, "In cases where flow can only be established through a non-instrumented minimum flowpath during quarterly pump testing and a path exists at cold shutdowns or refueling outages to perform a test of the pumps under full or substantial flow conditions, the staff has determined that the increased interval is an acceptable alternative to the Code requirements provided that pump differential pressure, flow rate, and bearing vibration measurements are taken during this testing and that quarterly testing also measuring at least pump differential pressure and vibrations is continued." Because the recirculation line does not have adequate flow instrumentation, the pumps will also be tested at full-flow conditions during cold shutdowns and refueling outages.
Alternate Test:	These pumps will be tested quarterly on the fixed resistance recirculation line while measuring ΔP and vibrations per 1OST-24.2 and 3 (Motor-Driven Auxiliary Feed Pump Tests). They will also be tested during cold shutdowns and refueling outages when plant conditions permit directing flow to the Steam Generators. Flow will be measured using the flow instrumentation in the S/G supply header while also measuring ΔP and vibrations, per 1OST-24.8 (Motor-Driven Auxiliary Feed Pumps Check Valves and Full-Flow Test). Separate vibration reference and acceptance criteria values will be used for the different test conditions of the recirculation and full-flow tests. 1OST-24.8 may also be performed in lieu of the quarterly tests, 1OST-24.2 and 3.
References:	OM-6, Paragraph 5.2 and Table 2. Generic Letter 89-04. Position 9.

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Inservice Testing (IST) Program For Pumps And Valves

SECTION IV: PUMP REFUELING OUTAGE JUSTIFICATIONS

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Pump Asset No(s):	1RS-P-1ACode Cla1RS-P-1B	ss: <u>2</u>
System:	13 - Containment Depressurization	
Function:	To circulate water from the reactor containment sump to the spray the top of the containment dome for the purpose of removing heat containment atmosphere thereby depressurizing and holding cont pressure subatmospheric for the long term following a DBA.	/ rings at t from the ainment
Test Requirement:	Per OM-6, Paragraph 5.1, "Frequency of Inservice Tests", an inservice shall be run on each pump, nominally every 3 months.	ervice test
Basis for ROJ:	These vertical suction well centrifugal pumps are located inside the containment building and take suction from the containment sump are not operated during normal plant operation and are maintaine "dry" layup condition between refueling outages. In order to test to pumps, a temporary dike must be installed in the containment aro sump to ensure adequate NPSH for each pump. Quarterly testing in this manner is a safety concern, since it would block off the sum the containment in the event of an accident. Pump testing during shutdowns, while not involving the same safety concern, would int the personnel radiation exposure, create over 2,000 gallons of ade radioactive liquid waste, divert maintenance from high priority item could extend the length of a plant shutdown due to the extensive preparatory work required to properly install the dike. Per OM-6, Paragraph 5.5, "Pumps Lacking Required Fluid Inventory", pumps sumps need not be tested every 3 months, however, they shall be at least once every 2 years with the required fluid inventory provid during the test.	e reactor b. They d in a hese und the at power op from cold crease ditional hs, and s in dry e tested led
Alternate Test:	These pumps will be tested on recirculation flow (approximately 2 once during each refueling outage per 1BVT 1.13.5 (Inside Recirc Spray Pump Test).	000 gpm) culation
References:	OM-6, Paragraphs 5.1 and 5.5.	

Inservice Testing (IST) Program For Pumps And Valves

PUMP REFUELING OUTAGE JUSTIFICATION 2

Pump Asset No(s):	1RS-P-2ACode Class:1RS-P-2B	2
System:	13 - Containment Depressurization	
Function:	To circulate water from the reactor containment sump to the spray rings the top of the containment dome for the purpose of removing heat from containment atmosphere thereby depressurizing and holding containment pressure subatmospheric for the long term following a DBA.	s at the ent
Test Requirement:	Per OM-6, Paragraph 5.1, "Frequency of Inservice Tests", an inservice shall be run on each pump, nominally every 3 months.	test
Basis for ROJ:	These vertical suction well centrifugal pumps are located outside the reactor containment building in the safeguards building and take suction from the safeguards sump in containment. They are not operated during normal plant operation and are maintained in a "dry" layup condition between refueling outages. The pumps are designed with a recirculation flow path for testing; however, in order to perform the test, the pump casing must be filled with water to provide the fluid required to run the pump. The piping arrangement and required valve lineup for post-test system restoration prevents draining the pump casing and suction lines without returning some water to the safeguards sump in the containment building. As a result, a containment entry is required to pump the sump down. Pump testing quarterly and during cold shutdowns would increase the personnel radiation exposure and create over 2,000 gallons of additional radioactive liquid waste. Per OM-6, Paragraph 5.5, "Pumps Lacking Required Fluid Inventory", pumps in dry sumps need not be test every 3 months, however, they shall be tested at least once every 2 year with the required fluid inventory provided during the test.	n g on nt se sted ars
Alternate Test:	These pumps will be tested on recirculation flow (approximately 2000 g once during each refueling outage per 10ST-13.7 (Outside Recirculation Spray Pump Test).	pm) on
References:	OM-6, Paragraphs 5.1 and 5.5.	

PUMP REFUELING OUTAGE JUSTIFICATION 3	PUMP	REFUELING	OUTAGE .	JUSTIFICATION	3
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Pump Asset No(s):	1FW-P-2 Code Class:					
System:	24 - Auxiliary Feedwater					
Function:	Fo provide an emergency source of feedwater to the Steam Generator					
Test Requirement:	Per OM-6, Paragraph 5.2, "Test Procedure" and Table 2, "Inservice Test Parameters", flow rate shall be determined and recorded.					
Basis for ROJ:	The Turbine-Driven Auxiliary Feedwater Pump receives three Steam Generators to drive the pump. It transfer from the Demineralized Water Storage Tank or, as a RW System. The quarterly test is performed in a fixe recirculation line which does not have installed flow in meets ASME XI requirements. The flow is, therefore, and at its reference value. Delta-P and vibration value measured and compared to the acceptance criteria. In Letter 89-04 states, "In cases where flow can only be a non-instrumented minimum-flowpath during quarter path exists at cold shutdowns or refueling outages to pump under full or substantial flow conditions, the stat that the increased interval is an acceptable alternative requirements provided that pump differential pressure bearing vibration measurements are taken during this quarterly testing also measuring at least pump differential adequate flow instrumentation, this pump will also be conditions during refueling outages.	es steam from any of ers water to the S/Gs backup, from the d resistance istrumentation that assumed to be fixed es are then Position 9 of Generic established through ly pump testing and a perform a test of the ff has determined e to the Code e, flow rate, and testing and that ntial pressure and e does not have tested at full-flow				
	The full-flow test can only be performed in Mode 3, he practicable to perform this test in Mode 3 during shute startup after each cold shutdown for several reasons. introduction of relatively cold AFW in the S/Gs product thermal shock to both the main feed piping (thermal s secondary side of the S/Gs. Although thermal sleeves designed for thermal shock, the exposure of the Statis shall be minimized in order to ensure that the benefits extension can be realized.	owever, it is not down for or during At that time, the ces a potential for leeves) and the s and S/Gs are on to these events s of plant life				

Inservice Testing (IST) Program For Pumps And Valves

PUMP REFUELING OUTAGE JUSTIFICATION 3

	The AFW pumps are designed to take suction from the demineralized water storage tank, [1WT-TK-10]. The water in [1WT-TK-10], however, is not treated for pH or Oxygen. Therefore, it could have some impact on the corrosion rates in the S/G. From a Chemistry perspective, it is preferred to minimize the use of this water while in Modes 1, 2, or 3.
	In addition during startup, this test can only be performed once the steam pressure exceeds 600 psig. Testing at this time causes a temperature transient. The turbine draws steam from the S/Gs, causing the RCS to cool down. In addition, the cold AFW is injected into the S/Gs, causing the RCS to cool even more. This cooldown delays startup and is critical path time. At this point in the outage, the only heat source for the RCS is the RCPs. Therefore, any cooldown is costly in the amount of time required to heat back up again.
	Therefore, performing a full-flow test of the TDAFW Pump at each cold shutdown is not practicable. Testing will be performed during refueling outages only.
Alternate Test:	This pump will be tested quarterly on the fixed resistance recirculation line while measuring delta-P and vibrations per 1OST-24.4 (Steam Turbine-Driven Auxiliary Feed Pump Test). It will also be tested in Mode 3 during shutdown or during startup after refueling outages when plant conditions permit directing flow to the S/Gs. Flow will be measured using the flow instrumentation in the S/G supply headers, while also measuring ΔP and vibrations, per 1OST-24.9 (Turbine-Driven AFW Pump Operability Test). Separate vibration reference and acceptance criteria values will be used for the different test conditions of the recirculation and full-flow tests. 1OST-24.9 may be performed in lieu of the quarterly test, 1OST-24.4.
References:	OM-6, Paragraphs 5.2 and Table 2. Generic Letter 89-04, Position 9.

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Inservice Testing (IST) Program For Pumps And Valves

SECTION V: PUMP RELIEF REQUESTS

PUMP RELIEF REQUES	T <u>1</u>		
Pump Asset No(s):	All of the pumps in the IST Program.	Code Class: _	2, 3
System:	Various		
Function:	Various		
Test Requirement:	Per OM-6, Paragraph 6, "Analyses and Evaluation", the alert range of Table 3a for vibrations, the freque in Paragraph 5.1, shall be doubled until the cause o determined and the condition corrected.	if deviations fall ncy of testing spe f the deviation is	within ecified
Basis for Relief:	In accordance with 10CFR50.55a(a)(3)(i), relief is re that the proposed alternatives would provide an acc and safety.	equested on the tequested on the tequested on the tequested of c	oasis _l uality
	The ASME OMc Code-1994, Subsection ISTB, Para Reference Values," states in cases where a pump's within the alert or required action ranges and the pu- the changed values is supported by an analysis, a re- values may be established. Paragraph 4.6 goes on analysis shall include verification of the pump's oper analysis shall also include both a pump level and sy of operational readiness, the cause of the change in and an evaluation of all trends indicated by available this analysis shall be documented in the record of the	agraph 4.6, "New test parameters mp's continued u lew set of referen the say that this rational readiness rstem level evalua pump performan e data. The resu	are ise at ice s. The ation ice, Its of
	Spectral analysis may be used to determine the me pump. The reason for testing a pump on double fre additional information so that the condition of the pu determined. Spectral data can provide information to misalignment, unbalance, resonance, looseness or present. Through a review of the spectral data over change in condition of the pump may also be determined	chanical condition quency is to obta mp may be to determine if a bearing problen a period of time nined.	n of a iin m is , any

Inservice Testing (IST) Program For Pumps And Valves

PUMP RELIEF REQUEST <u>1</u>

Alternate Test: BVPS-1 proposes to implement ASME OMc Code-1994, Subsection ISTB, Paragraph 4.6 for vibration measurements for all the pumps in the IST Program. Spectral vibration data is currently being obtained for each vibration measurement on all of the pumps. Each time a pump enters the alert range for vibration, an analysis of the spectral vibration data will be performed to determine the cause of the higher vibrations. If the analysis supports continued operation, the pump will be removed from double frequency testing and a new set of reference valves may be obtained. However, to avoid stair-stepping to failure, a new set of reference values may only be obtained once prior to performing corrective maintenance. If the cause of the higher vibrations cannot be determined, or if the data shows a continuing trend such that the condition of the pump may continue to degrade until it can no longer fulfill its function, the pump will remain on double frequency testing until the condition is corrected.

References: OM-6, Paragraphs 5.1 and 6 and Table 3. ISTB, Paragraph 4.6.

PUMP RELIEF REQUES	T_2_	
Pump Asset No(s):	See the attached Table.	Code Class: <u>2, 3</u>
System:	Various	
Function:	Various	
Test Requirement:	Per OM-6, Paragraph 4.6.1.2(a), "Range", the full-so analog instrument shall be not greater than three tim value.	cale range of each nes the reference
Basis for Relief:	In accordance with 10CFR50.55a(a)(3)(i), relief is retthat the proposed alternatives would provide an acc and safety.	equested on the basis eptable level of quality
	The pumps listed on the attached table use instrume the requirements of OM-6, Paragraph 4.6.1.2(a), ho the instruments used is more conservative than the Paragraph 4.6.1.1, "Quality", and Table 1, "Acceptal Accuracy". Per the attached table, the combination better accuracy for each instrument yields a reading the reading achieved from instruments that meet OM and Table 1 requirements. Therefore, relief is reque with NUREG-1482, Section 5.5.1, "Range and Accur Instruments".	ents which do not meet wever, the accuracy of requirements of OM-6, ble Instrument of higher range and at least equivalent to <i>I</i> -6, Paragraph 4.6.1.1 sted in accordance racy of Analog
Alternate Test:	Use the installed instruments listed on the attached combination of the higher range and better accuracy yields a reading at least equivalent to the reading ac instruments that meet OM-6 requirements.	table as long as the / for each instrument hieved from
References:	OM-6, Paragraphs 4.6.1.1 and 4.6.1.2(a), and Table NUREG-1482, Section 5.5.1.	91.

PUMP REL	ief request 2		ST PLIMP INSTRUMENTATION
Pump ID#	Instrument ID#	Condition Requiring Relief	Basis for Relief/Alternate Test
1CC-P-1A 1CC-P-1B 1CC-P-1C	PI-1CC-100A PI-1CC-100B PI-1CC-100C	The range of the gauges is slightly greater than three times the reference pressure.	These gauges are the discharge pressure gauges for the CCR pumps. The range of the gauges is 0-400 psig. The use of a pump curve is allowed for these pumps per PRR3, and the typical pressure readings are slightly lower than 1/3 the range, varying between 110-132 psig. The calibration accuracy is 1.0%, which would yield a reading more accurate than Code requirements.
	FI-1CC-117 FI-1CC-118 FI-1CC-119	The range of the gauges is greater than three times the reference flow.	These flow indicators are in the branch lines of the component cooling water system. They are only used if the installed PDIs are over-ranged. In that case, the typical flow expected would be enough to meet Code requirements, except for [FI-1CC-117], which could be placed in service with a flow of 4000 gpm. [FI-1CC-117] is sized for all flow conditions with a range of 0-14,000 gpm and an accuracy of 1.5%. It is in the 24" CCR header supplying the cooling loads inside containment. When the RHR System is in operation, the flow through this line is significantly higher. The calibration accuracy of this gauge would yield a reading more accurate than Code requirements.
	PDI-1CC-119	The range of the flow meter is greater than three times the reference flow for normal operations.	This flow indicator in the CCR header supplying the cooling loads in the Auxiliary Building, has a range of 0-150 inwc. Since the use of a pump curve is approved per relief, the reference flow may not be at a specific flow point. Typical test flow dP is approx. 19 inwc. The accuracy of the gauge is 0.5%, which would yield a reading more accurate than Code requirements.
1FW-P-2 1FW-P-3A 1FW-P-3B	FI-1FW-100A FI-1FW-100B FI-1FW-100C	The range of the gauges is greater than three times the reference flow for the Motor-Driven AFW Pumps.	These flow indicators are in the three lines to the S/Gs from the AFW Pumps. The flow indicators are sized to measure accident flow from the Turbine-Driven AFW Pump as well as the Motor-Driven Pumps, with a range of 0-400 gpm. The reference value for the full-flow test is approx. 110 gpm, 27.5% of the range. The calibration accuracy of the flow meters is 1.0%, which would yield a reading more accurate than Code requirements.
	PI-1FW-156 PI-1FW-156A PI-1FW-156B	The range of the gauges is greater than three times the reference pressure.	These gauges are the suction pressure gauges for the Auxiliary Feedwater Pumps. In 1991, DCP 1557 changed the existing 0-160 psig gauges to the present 0-60 psig gauges. This range was selected as a compromise between the IST Program requirements and possible accident pressures (i.e., River Water supplying the AFW Pumps). The 0-60 psig range will accommodate the accident pressure and typical test pressure of 10 psig. With a calibration accuracy of 0.5%, this results in a reading more accurate than Code requirements.
1EE-P-1A 1EE-P-1B 1EE-P-1C 1EE-P-1D	PI-1EE-101A PI-1EE-102A	The range of the gauges is greater than three times the reference pressure.	These gauges are the discharge pressure gauges for the D/G Fuel Oil Transfer Pumps. The reference value is approx. 9 psig, slightly below 1/3 of the range of the gauges (0-30 psig). Their calibration accuracy is 0.5%, which would yield a reading more accurate than Code requirements.

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PUMP RELIEF REQUES	T <u>3</u>	
Pump Asset No(s):	1CC-P-1A 1CC-P-1B 1CC-P-1C	Code Class: <u>3</u>
System:	15 - Reactor Plant Component Cooling Water	
Function:	To circulate cooling water through various reactor plan normal operation, and through the Residual Heat Rem Exchangers following an accident in order to achieve a plant in a cold shutdown condition.	t components during oval Heat and maintain the
Test Requirement:	Per OM-6, Paragraph 5.2, "Test Procedure", an inservice conducted with the pump operating at specified test representation of the system until the flow rate equals the reference value. The present determined and compared to its reference value. Alternate can be varied until the pressure equals the reference flow rate shall be determined and compared to the reference value.	ice test shall be ference conditions. n shall be varied ssure shall then be natively, the flow nce value and the erence flow rate
Basis for Relief:	In accordance with 10CFR50.55a(f)(5)(iii), relief is requirement is impractic	uested on the basis al for BVPS-1.
	The amount of Reactor Plant Component Cooling Water dependent on the plant's seasonal heat load requirement Water System and seasonal Ohio River water temperate amount of flow may vary by several hundred gallons per cold winter months and hot summer months.	er System flow is ents and on River itures. The overall er minute between
	Varying Component Cooling header flows by adding on loads from service in order to increase or decrease flow reference value is not practical. An exact flowrate cam because flow to some heat exchangers cannot be thro can be throttled are not always capable of being throttl heat load requirements. The test is typically performed or placing into service non-essential heat exchangers of gross flow change. For this reason, a wider range of fl pump curve, is needed as a reference.	r removing heat wrate to a specific not be duplicated ttled and those that ed due to system d by either isolating which results in a low values, as on a

PUMP RELIEF REQUEST <u>3</u>	 In addition, to throttle flow to a reference value during hot summer months when flow demand is greatest requires the use of a manual butterfly valve at the discharge of the pumps. A butterfly valve is not designed to be used as a throttle valve so throttling may result in excessive wear and premature failure of the valve. No other valves are available to throttle header flow. Also, operating experience has shown that any throttling of the pump discharge butterfly valves results in a large reduction in cooling water flow to the Reactor Coolant Pump thermal barrier heat exchangers, bearing lube oil coolers and motor stator air coolers. Reduced header flows result in low flow alarms and heatup of the Reactor Coolant Pumps to near required manual pump trip setpoints which could ultimately result in a plant trip. Finally, the added thermal cycling of these heat exchangers. OM-6, Paragraph 4.5, "To Establish an Additional Set of Reference Values", provides for multiple sets of reference values. A pump curve is merely a graphical representation of the fixed response of the pump to an infinite number of flow conditions which are based on some finite number of reference values verified by measurement. Relief is, therefore, required to use a pump curve, which should provide an equivalent level of quality and safety in trending pump performance and degradation. Flow will be permitted to vary as system conditions require. Delta-P will be calculated and converted to a developed bead for which OM-6 ranges will be applied.
Alternate Test:	A pump curve (developed per the guidelines in NUREG-1482, Section 5.2, "Use of Variable Reference Values for Flow Rate and Differential Pressure During Pump Testing") will be used to compare flowrate with developed pump head at the flow conditions dictated by plant seasonal heat load requirements per 1OST-15.1, 1OST-15.2 and 1OST-15.3 (Reactor Plant Component Cooling Water Pump Tests) each quarter. Since normal flow varies, the most limiting vibration acceptance criteria will be used over this range of flows based on baseline vibration data obtained at various flow points on the pump curve.
References:	OM-6, Paragraphs 4.5 and 5.2 (Including 5.2(b)). NUREG-1482, Section 5.2.

PUMP RELIEF REQUEST _4_		
Pump Asset No(s):	1EE-P-1A 1EE-P-1B 1EE-P-1C 1EE-P-1D	Code Class: <u>3</u>
System:	36 - Diesel Fuel Oil	
Function:	To transfer fuel oil from the underground Emergency D Fuel Oil Storage Tank to the Day Tank in order to provi operation of the Diesel at rated load for up to 7 days du	iesel Generator de continuous ıring an emergency.
Test Requirement:	Per OM-6, Paragraph 4.6.5, "Flow Rate Measurement" "Inservice Test Parameters", flow rate shall be measure When measuring flow rate, use a rate or quantity meter pump test circuit. If a meter does not indicate the flow record shall include the method used to reduce the data	, and Table 2, ed for all pumps. r installed in the rate directly, the a.
Basis for Relief:	In accordance with 10CFR50.55a(f)(5)(iii), relief is requirement is impracticated that compliance with the code requirement is impracticated to the code requirement is impracted to the	lested on the basis al for BVPS-1.
	There is no installed instrumentation provided to measure these Emergency Diesel Generator Fuel Oil Transfer P level sight glass does exist on the side of the Diesel Ge Day Tank which can be used to measure a change in level the pumps transfer fuel oil from the underground Storage Tank. The reading scale for measuring the level change the calculational method yield an accuracy within $\pm 2\%$ OM-6, Paragraph 4.6.1.1, "Quality", and Table 1, "Accer Accuracy".	ure flow rate for umps. However, a enerator Fuel Oil evel over time as ge Tank to the Day ge over time, and as required by eptable Instrument
Alternate Test:	Flow rate will be calculated by measuring the level char Diesel Generator Fuel Oil Day Tank, and converting thi Transfer Pump flow rate at least quarterly per 10ST-36 (Emergency Diesel Generator and Fuel Oil Transfer Pu	nge over time in the s data into Fuel Oil 6.1 and 1OST-36.2 imp Tests).
References:	OM-6, Paragraphs 4.6.1.1, 4.6.5 and 5.2, and Tables 1	and 2.

PUMP RELIEF REQUES	T_ <u>5</u>	
Pump Asset No(s):	1EE-P-1A Coo 1EE-P-1B 1EE-P-1C 1EE-P-1D	de Class: <u>3</u>
System:	36 - Diesel Fuel Oil	
Function:	To transfer fuel oil from the underground Emergency Diese Fuel Oil Storage Tank to the Day Tank in order to provide c operation of the Diesel at rated load for up to 7 days during	l Generator continuous an emergency.
Test Requirement:	Per OM-6, Paragraph 5.2(d), "Pressure, flow rate, and vibra (displacement or velocity) shall be determined and compare corresponding reference values. All deviations from the ref shall be compared with the limits given in Table 3 and corre taken as specified in para. 6.1."	ation ed with erence values ective action
Basis for Relief:	In accordance with 10CFR50.55a(f)(5)(iii), relief is requeste that compliance with the code requirement is impractical for	d on the basis r BVPS-1.
	The limits given in Table 3 for positive displacement pumps pressure are 0.93 to $1.10P_r$ for the Acceptable Range and 0 for the Alert Range Low, and for flow 0.95 to $1.10Q_r$ for the Range and 0.93 to $< 0.95Q_r$ for the Alert Range Low. Thes restrictive for the Fuel Oil Transfer Pumps at BVPS-1. The discharge pressures for these four pumps range between 7 psig. Applying the OM-6 limits for these values, the averag degradation from the reference value is only 0.8 psig. The pressure indicators have graduations every 0.2 psig, however the previous data for discharge pressure since 1985 reveals discharge pressure has historically varied as much as 1 psi to the next and between 1-3 psig over the course of a year. the allowable inaccuracy of the discharge pressure gauges variations of 0.48 psig, equal to more than half of the Accept The baseline flows for these four pumps range from 9 to 12 average allowable degradation for flow is therefore only 0.7 values also vary from test to test and between 1-3 gpm over the year.	for discharge).90 to < 0.93Pr Acceptable e limits are too baseline psig and 11 e allowable discharge /er, a review of s that the g from one test In addition, would allow otable Ranges. gpm. The gpm. The flow er the course of

Inservice Testing (IST) Program For Pumps And Valves

PUMP RELIEF REQUEST <u>5</u>	The OM-6 limits are, therefore, too restrictive. Normal historic variation in discharge pressure and flow would require the pumps to enter the Alert or Required Action Ranges. Trends would not be observed because the pumps would have to be declared inoperable before enough data could be obtained to determine if the data obtained is a true indication of a degrading condition or data scatter. In addition, the ASME trending would also pick-up variations caused by fouling of the suction strainer or discharge filter or by chattering of the relief valve. An allowable variation larger than 0.8 psig or 0.7 gpm, therefore, is needed to trend pump performance.
	NUREG-1482, Paragraph 5.6 "Operability Limits of Pumps," states that if expanded ranges are needed, relief must be obtained. "The request for relief must include the licensee's basis for the expanded ranges and the basis for finding that the pump performance does not demonstrate degrading conditions. The basis for acceptable pump performance pertains to the pump and not the system, though pump performance must meet system requirements to remain in an analyzed condition."
	Therefore, BVPS-1 requests relief to use expanded ranges for discharge pressure and flow for the Fuel Oil Transfer Pumps. The ranges proposed for discharge pressure would be 0.80 to $1.20P_r$ for the acceptable range and 0.70 to < $0.80P_r$ for the Alert Range. The function of these pumps is to be able to deliver fuel to the day tank to supply the Diesel Generator under full load. The amount of fuel that is required to be delivered is 3.6 gpm, significantly lower than the reference values for all of the pumps. In addition, due to the nature of positive displacement pumps, flow should be the more consistent parameter. Therefore, the proposed range for flow is 0.90 to $1.15Q_r$ for the Acceptable Range and 0.80 to $< 0.90Q_r$ for the Alert Range. The proposed range for the flow value is more restrictive because the flow rate is the more critical parameter for the system. The high flow limit is based on approximately half of the allowable variation expected in pumps with this rated flow rate, from the Hydraulic Institute Test Standard for Rotary Pumps, 14th edition.
	These ranges would only result in an average allowed variation of -2.5 psig and +1.7 psig for pressure and -2.1 gpm and +1.5 gpm for flow. In addition, during discussions with Ingersoll-Dresser Pumps, the pump manufacturer, when questioned about a limiting value for pump performance, the pump manufacturer has stated that as the pump wears and the clearances open, the performance will gradually change. No limiting value for either flow or discharge pressure was provided and sudden performance degradation is not expected. These expanded ranges will allow degrading conditions to be identified and provide assurance that the Fuel Oil Transfer Pumps will be capable of fulfilling their safety function.
Alternate Test:	Test per 1OST-36.1 and 2 (Diesel Generator Monthly Tests) using expanded ranges for flow and discharge pressure.
References:	OM-6, Paragraphs 5.2(d), NUREG-1482, Paragraph 5.6

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Pump Asset No(s):	1CH-P-2A C 1CH-P-2B	ode Class:	3
System:	7 - Chemical and Volume Control		
Function:	To supply borated water from the Boric Acid Tanks to the Charging HHSI Pumps for injection into the RCS for emer	suction of the rgency boration	e on.
Test Requirement:	Per OM-6, Paragraph 5.2, "Test Procedure" and Table 2, Parameters," flow rate shall be determined and recorded.	"Inservice Te	est
Basis for Relief:	In accordance with 10CFR50.55a(a)(3)(i), relief is reques that the proposed alternatives would provide an acceptab and safety.	ted on the ba le level of qu	isis ality
	Testing the Boric Acid Transfer Pumps using the emerger path is impractical during power operation because it woul with higher concentration of boric acid into the RCS which reactivity transient and subsequent reactor shutdown. The code-required quarterly testing is performed using an alter shown on the attached figure. During normal plant opera are tested quarterly through [RO-1CH-ORBA-1(2)], the re- in the minimum flow fixed resistance recirculation lines. If are no installed flow instruments in these recirculation lines the restricting orifices, the flow is assumed to be fixed and value. Delta-P and vibration are then measured and com- acceptance criteria. Position 9 of GL 89-04 states that, "I flow can only be established through a non-instrumented path during quarterly pump testing and a path exists at co- refueling outages to perform a test of the pump under full flow conditions, the staff has determined that the increase acceptable alternative to the Code requirements, provided differential pressure, flow rate, and bearing vibration mea- taken during this testing and that quarterly testing also me pump differential pressure and vibrations is continued."	ncy boration f uld inject water h would result berefore, the ernate test loc tions, the pur estricting orific However, the es. Because d at its referent pared to the n cases when minimum flow old shutdowns or substantia ed interval is a d that pump surements ar easuring at le	flow it in a p as nps ce of nce re w s or al an re east
	Therefore, in accordance with Position 9 of the GL 89-04, also been tested through their full-flow recirculation flow p [HCV-1CH-110(105)], at a refueling frequency. For the fu- the flow is measured by a portable ultrasonic flow meter to "wet-flow" calibrated to within the ±2% accuracy required order to install the flow meters, however, the insulation or be removed and the heat trace elements must be moved the transducers and tracks will be installed. Moving the h- elements places stresses on them, which increases the p failure of the heat trace elements. The heat tracing on the piping is needed to support system operability. Therefore impractical to test the pumps at a cold shutdown frequence	, the pumps h baths through ull-flow recirc hat has been by ASME XI. In the piping m away from w leat trace robability of e boric acid e, it is also cy.	iave test, In iust here

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Basis for Relief:	A review of past test results has shown that this combination of quarterly and refueling frequency testing is capable of assessing pump performance and detecting degradation.
	The use of the portable ultrasonic flow meter and full-flow recirc flow path was considered for the quarterly test. It was determined, however, that use of the full-flow recirc line was impractical for quarterly testing. Testing quarterly using the temporary ultrasonic flow meter would lead to the increased probability of failure of the heat trace elements and to increased dose for the laborers who remove/reinstall the insulation and the technicians who install the flow meters. In addition, additional calibrated flow instrumentation would have to be purchased to ensure the availability of equipment. Permanently installing the flow meters would require a design change to the plant and the purchase of additional flow instrumentation. Performing the full-flow test quarterly and during cold shutdowns would not enhance our ability to assess the operability of the pumps enough to justify the increased cost or a system design change.
	In addition, testing during refueling outages diverts manpower from other refueling tasks. These tests must be scheduled at a time in the outage when the Boric Acid Tanks are not required to be part of the Tech Spec boration flow path and must be coordinated with power supply outages. Even though the actual performance of these tests may be completed in a relatively short time, the set-up and restoration is approximately 8 - 10 hours for each pump. Removing the tests from the outage schedule would allow a greater focus on other safety-related tasks without impacting the level of quality and safety of the Boric Acid Transfer Pumps. In addition, a PRA risk evaluation has determined that there is no increase in risk for the performance of this test, whether on-line or durng refueling outages. Therefore, it is requested to perform the full-flow test on a refuleing frequency while on-line, typically in the weeks just prior to the maintained via quarterly testing and full-flow testing on a refueling frequency.
Alternate Test:	In accordance with Postion 9 of GL 89-04, test quarterly through a fixed-resistance minimum-flow recirculation line: assuming flow to be constant and measuring delta-P in 1OST-7.1(2) (Boric Acid Transfer Pump Operational Tests) and test at a refueling frequency at "full-flow" through a larger recirculation line, using a portable ultrasonic flow meter in 1OST-7.13(14) (Boric Acid Transfer Pump Full-Flow Tests).
	for the different test conditions of the recirc and full-flow tests.
References:	OM-6, Paragraph 5.2 and Table 2. Generic Letter 89-04, Position 9.

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PUMP RELIEF REQUEST 6

:artwork name=rlk429.



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Inservice Testing (IST) Program For Pumps And Valves

SECTION VI: PUMP MINIMUM OPERATING POINT (MOP) CURVES





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Inservice Testing (IST) Program For Pumps And Valves

Pump Name: 2A Boric Acid Transfer Pump

Pump Number: [1CH-P-2A]





Inservice Testing (IST) Program For Pumps And Valves

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Pump Name: 1A Residual Heat Removal Pump

Pump Number: [1RH-P-1A]

:artwork name=ist1f2.





:artwork name=ist1f3. Head (feet) 274.2 274.2 246.2 2263.6 2263.6 2265.2 195.5 195.5 186.4 174.3

Pump Name: 1B Residual Heat Removal Pump

Inservice Testing (IST) Program For Pumps And Valves

Flow 1500 1500 3500 3500 4000 4500

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Pump Number: [1RH-P-1B]

4500 5000



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Inservice Testing (IST) Program For Pumps And Valves



Pump Name: 1B Inside Recirculation Spray Pump

Pump Number: [1RS-P-1B]

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Pump Number: [1CC-P-1B]



Unit 1



Pump Name: 1C Component Cooling Water Pump

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Pump Number: [1CC-P-1C]

Inservice Testing (IST) Program For Pumps And Valves

7000 Head feet) 75.8 69 65.2 64.5 57.9 53.1 **Flow** (gpm) 3600 4500 5005.5 5100 5870 6350 6500 6000 5500 ICC-P-1C MOP Curve 5000 Elow Data from 1BVT 2.15.1 on 9/18/01. MOP is 65.2 feet at 5005.5 gpm (8700-DMC-3052, Rev 0). 4500 4000 3500 3000 30 60 80 50 6 70 40 (ft) bseH

:artwork name=istf21.



Pump Number: [1FW-P-2]

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Unit 1



Pump Name: Motor Driven Auxiliary Feed Pump :artwork name=ist1f16.

Inservice Testing (IST) Program For Pumps And Valves

Pump Number: [1FW-P-3A]

Unit 1

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Pump Name: 1A Reactor Plant Water Pump

Inservice Testing (IST) Program For Pumps And Valves

Pump Number: [1WR-P-1A]

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Unit 1



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Pump Name: 1C Reactor Plant Water Pump

[1WR-P-1C] MOP CURVE



:artwork name=ist1f24.



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Inservice Testing (IST) Program For Pumps And Valves

SECTION VII: VALVE TESTING REQUIREMENTS

The Inservice Test (IST) Program for valves at Beaver Valley Power Station (BVPS), Unit 1, is based on the following:

- American Society of Mechanical Engineers (ASME) / American National Standards Institute (ANSI) Operational and Maintenance (OM) Standard Part 10, "Inservice Testing of Valves in Light Water Reactor Power Plants" (OM-10), OMa-1988 addenda to the OM-1987 Edition, in accordance with the ASME Boiler and Pressure Vessel Code, Section XI, 1989 edition (the Code).
- Generic Letter No. 89-04, "Guidance on Developing Acceptable Inservice Testing Programs"
- NUREG-1482, "Guidelines for Inservice Testing at Nuclear Power Plants"

The valves included in this program are all ASME Class 1, 2 or 3 required to perform a specific function in shutting down a reactor to the cold shutdown condition, in maintaining the cold shutdown condition, or in mitigating the consequences of an accident. The pressure-relief devices covered are those for protecting systems or portions of systems which perform a required function in shutting down a reactor to the cold shutdown condition, in maintaining cold shutdown condition, or in mitigating the consequences of an accident, at BVPS, Unit 1. Unit 1, however, was designed with hot shutdown as its safe shutdown condition. (Per NUREG-1482, Section 2.2, "If the plant was licensed for a safe shutdown condition of hot standby or hot shutdown rather than cold shutdown, the IST Program document will stipulate that the plant was not designed and licensed for a safe shutdown").

The requirements of the Code and Generic Letter No. 89-04 including Supplement 1 (NUREG-1482) will be followed at all times unless specific relief has been granted by the NRC.

A. Category A valves are valves for which seat leakage in the closed position is limited to a specific maximum amount for fulfillment of their function. Category B valves are valves for which seat leakage in the closed position is inconsequential for fulfillment of their function. Active Category A and B valves shall be full-stroke exercised nominally every three months to the position required to fulfill their function unless such operation is not practicable during plant operation. If only limited operation is practicable during plant operation, the valves may be part-stroke exercised during plant operation and full-stroke exercised during cold shutdowns. If exercising is not practicable during plant operation, the valves may be limited to full-stroke exercising during cold shutdowns. If exercising is not practicable during plant operation and full-stroke during cold shutdowns is also not practicable, the valves may be limited to part-stroke exercising during cold shutdowns, and full-stroke exercising during refueling outages. If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages. Exception is taken to part-stroke exercising motor-operated valves, unless specifically stated. This is necessary because the motor-operated valve circuitry prevents throttling of these valves. Under normal operation, the valves must travel to either the full open or shut position prior to reversing direction. In the case of frequent cold shutdowns, these valves need not be exercised more often than once every three months. All valve exercising required to be performed during a refueling outage shall be completed prior to returning the plant to operation. For a valve in a system declared inoperable or not required to be operable, the exercising test schedule need not be followed. Within 3 months prior to placing the system in an operable status, the valves shall be exercised and the schedule resumed.

Inservice Testing (IST) Program For Pumps And Valves

The stroke time of all power-operated valves shall be measured to at least the nearest second. Full-stroke time is the time interval from initiation of the actualing signal to the end of the actuating stroke. The time to full-stroke exercise each power-operated valve will be measured and compared to a reference value (baseline time) and/or an ASME limiting stroke time as follows:

- Motor-operated valves (MOVs) with reference stroke times greater than 10 seconds shall exhibit no more than a ±15% change in stroke time when compared to the reference time. MOVs with reference stroke times less than or equal to 10 seconds shall exhibit no more than a ±25% or ±1 second change in stroke time, whichever is greater, when compared to the reference time.
- 2. All other power-operated valves with reference stroke times greater than 10 seconds shall exhibit no more than a ±25% change in stroke time when compared to the reference time. All other power-operated valves with reference stroke times less than or equal to 10 seconds shall exhibit no more than a ±50% change in stroke time when compared to the reference time.
- 3. Valves that stroke in less than 2 seconds may be exempted from 1 and 2 above, in such cases the maximum limiting stroke time shall be 2.0 seconds.
- 4. The ASME limiting stroke time is based on the following:
 - a. The Technical Specification value.
 - b. ESF response time requirements.
 - c. The reference stroke time times 2 for valves with reference stroke times less than or equal to 10 seconds.
 - d. The reference stroke time times 1.5 for valves with reference stroke times greater than 10 seconds.
 - e. The design time listed in UFSAR.

The necessary valve disk movement shall be determined by exercising the valve while observing an appropriate indicator, such as indicating lights which signal the required change of disk position, or by observing other evidence, such as changes in system pressure, flow rate, level, or temperature, which reflect disk position. Control Room position indicating lights (or arrows for modulating valves) are used for valve stroke indication for all testing of power-operated valves with remote position indicators on the Control Board. In addition, valves with remote position indicators will be observed locally at least once every 2 years to verify that valve operation is accurately indicated in the direction required to fulfill its function. Where practicable, this local observation may be supplemented by other indications such as use of flow meters or other suitable instrumentation to verify disk position. However, these observations need not be concurrent. Where local observation is not possible other indications shall be used for verification of valve operation.

All valves with fail-safe actuators shall be tested by observing the operation of the actuator upon loss of valve actuating power. All valves with fail-safe actuators (e.g., Air Operated Valves) that are applicable to this program are tested from the Control Room by the remote operating switch. By placing the control switch to the fail-safe position, or de-energizing the control power, air is vented off of the valve actuator thus positioning the valve in the fail-safe

position. Air-operated control valves may be tested in a similar fashion or the valve actuating power (e.g., electrical or air supply) may be removed to position the value in the fail-safe position.

Corrective action shall be taken if necessary, using the following:

- 1. If a valve fails to exhibit the required change of valve disk position or exceeds its specified ASME limiting value of full-stroke time, then the valve shall be declared inoperable immediately. An evaluation of the valve's condition with respect to system operability and technical specifications shall be made as follows:
 - a. If the inoperable valve is specifically identified in the technical specifications, then the applicable technical specification action statements shall be followed.
 - b. If the inoperable valve is in a system covered by a technical specification, an assessment of its condition shall be made to determine if it makes the system inoperable. If the condition of the valve renders the system inoperable, then the applicable system technical specification action statements shall be followed.
 - c. Nothing in the ASME Boiler and Pressure Vessel Code shall be construed to supercede the requirements of any technical specification.
- 2. Valves with measured stroke times which do not meet the acceptance criteria in OM-10, Paragraph 4.2.1.8 (i.e., % change when compared to the baseline time) shall be immediately retested or declared inoperable as follows:
 - a. If the valve is retested and the second set of data meets the acceptance criteria of OM-10, Paragraph 4.2.1.8, the cause of the initial deviation shall be analyzed and the results documented in the test.
 - b. If the valve is retested and the second set of data also does not meet the acceptance criteria of OM-10, Paragraph 4.2.1.8, the data shall be analyzed within 96 hours to verify that the new stroke time represents acceptable valve operation, or the valve shall be declared inoperable. Valve operability based on analysis shall have the results of the analysis documented in the test.
- 3. Valves declared inoperable may be repaired, replaced, or the data may be analyzed to determine the cause of the deviation and the valve shown to be operating acceptably. Valve operability based on analysis shall have the results of the analysis documented in the test.
- 4. When a valve or its control system has been replaced, repaired or has undergone maintenance that could affect the valve's performance, a new reference value shall be determined or the previous value reconfirmed by an inservice test run prior to the time it is returned to service or immediately if not removed from service, to demonstrate that the performance parameters which could be affected by the replacement, repair or maintenance are within acceptable limits. Deviations between the previous and new reference values shall be identified and analyzed. Verification that the new values represent acceptable operation shall be documented in the test. Examples of maintenance that could affect valve performance parameters are adjustment of stem packing, limit switches, or control system valves, and removal of the bonnet, stem assembly, actuator, obturator, or control system components.

Inservice Testing (IST) Program For Pumps And Valves

In addition, Category A valves shall be leak rate tested at least once every two years normally, but not necessarily, at refueling outages. The Category A valves that are tested in accordance with Option B of 10CFR50, Appendix J, Type C, are leak rate tested at the frequency specified in Option B of 10CFR50, Appendix J. If the leak rate exceeds the allowable limit, the valves will be repaired or replaced. A retest demonstrating acceptable operation will be performed following any required corrective action before the valve is returned to service.

B. Category C valves are valves which are self-actuating in response to some system characteristic, such as pressure (relief valves) or flow direction (check valves) for fulfillment of their function. Category C valves are divided into two groups; safety or relief valves and check valves.

ASME Class 1, 2 and 3 safety and relief valves are tested in accordance with ASME/ANSI Operations and Maintenance (OM) Standard, Part 1, "Requirements for Inservice Performance Testing of Nuclear Power Plant Pressure Relief Devices" (OM-1). All Main Steam Safety Valves and ASME Class 1 safety and relief valves are tested at least once every 5 years, with at least 20% of the valves in each system category (i.e., same manufacturer, type, system application and service media per NUREG-1482, Section 4.3.9, "Clarifications in OM-1") included in the BVPS-1 IST Program tested within any 24 months. All ASME Class 2 and 3 safety and relief valves are tested at least once every 10 years, with at least 20% of the valves in each system category included in the BVPS-1 IST Program tested with any 48 months. A test is defined as a set pressure test and a seat tightness test. If any safety or relief valves fail their set pressure test, additional valves shall be set pressure tested on the basis of 2 additional valves to be tested for each valve failure up to the total number of valves from the same system category. If any of the additional valves fail, then all remaining valves in the same system category shall be set pressure tested. Any safety or relief valve which exceeds its set pressure acceptance criteria shall be repaired or replaced, the cause of failure shall be determined and corrected, and the valve shall successfully pass a retest before it is returned to service. Per NUREG-1482, Section 4.3.6, "Safety/Relief Valve Setpoint Adjustments", the NRC has determined that a setpoint adjustment is an acceptable means of corrective action in lieu of repair or replacement. In addition, a seat tightness test shall be based on a quantitative or qualitative acceptance criteria specified by the owner for gross determination of the as-found seat tightness of a safety or relief valve.

Check valves shall be exercised or examined nominally every three months in an manner which verifies obturator (disk) travel to the closed, full-open or partially open position required to fulfill their function unless such operation is not practicable during plant operation. If full-stroke exercising during plant operation is not practicable, it may be limited to part-stroke during plant operation and full-stroke during cold shutdowns. If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns. If exercising is not practicable during plant operation and full-stroke during cold shutdowns is also not practicable, it may be limited to part-stroke during cold shutdowns, and full-stroke during refueling outages. If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages. In the case of frequent cold shutdowns, these check valves need not be exercised more often than once every three months. All check valve testing required to be performed during a refueling outage shall be completed prior to returning the plant to operation. For a check valve in a system declared inoperable or not required to be operable, the exercising test schedule need not be followed. Within 3 months prior to placing the system in an operable status, the valves shall be exercised and the schedule resumed.

Inservice Testing (IST) Program For Pumps And Valves

Check valves that are normally open during plant operation and whose function is to prevent reversed flow shall be tested in a manner that proves that the disk travels to the seat on cessation or reversal of flow. Check valves that are normally closed during plant operation and whose function is to open shall be tested by proving that the disk opens to the position required to fulfill its function when flow through the valve is initiated, or when a mechanical opening force is applied to the disk. As an alternative to the testing described above, a check valve may be disassembled and inspected per the requirements of Generic Letter No. 89-04. These check valves will normally, but not necessarily be inspected during refueling outages as permitted by NUREG-1482, Question Group 14.

If a check valve fails to exhibit the required change of disk position by this testing, then the check valve shall be declared inoperable immediately. An evaluation of the check valve's condition with respect to system operability and technical specifications shall be made as follows:

- 1. If the inoperable check valve is specifically identified in the technical specifications, then the applicable technical specification action statements shall be followed.
- 2. If the inoperable check valve is in a system covered by a technical specification, an assessment of its condition shall be made to determine if it makes the system inoperable. If the condition of the check valve renders the system inoperable, then the applicable system technical specification action statements shall be followed.
- 3. Corrective action (i.e., MWR) shall be initiated immediately for the check valve's repair or replacement.
- 4. Nothing in the ASME Boiler and Pressure Vessel Code shall be construed to supercede the requirements of any technical specification.

Before returning the check valve to service after corrective action, a retest showing acceptable performance shall be run.

C. Category D valves are valves which are actuated by an energy source capable of only one operation, such as rupture disks or explosively actuated valves. There are no ASME Class 1, 2, or 3 Category D valves in the Beaver Valley Power Station, Unit 1, IST Program.

All the inservice testing requirements for each different category of valve in the IST Program are summarized in Table 1 of OM-10. This table lists the paragraphs of OM-10 that apply to each different type of valve.

TABLE 1
INSERVICE TEST REQUIREMENTS FROM OM-10

Category (See Para. 1.4)	Valve Function	Leakage Test Procedure	Exercise Test Procedure	Special Test Procedure [Note (1)]	Position Indication Verification
А	Active	See para. 4.2.2	See para. 4.2.1	None	See para. 4.1
А	Passive	See para. 4.2.2	None	None	See para. 4.1
В	Active	None	See para. 4.2.1	None	See para. 4.1
В	Passive	None	None	None	See para. 4.1
C (Safety and Relief)	Active	None [Note (2)]	See para. 4.3.1	None	See para. 4.1
C (Check)	Active	None [Note (2)]	See para. 4.3.2	None	See para. 4.1
D	Active	None	None	See para. 4.4	None

NOTES:

(1) Note additional requirement for fail-safe valves, para. 4.2.1.6.

(2) When more than one distinguishing category, characteristic is applicable, all requirements of each of the individual categories are applicable, although duplication or repetition of common testing requirements is not necessary.

Passive valves are valves which maintain obturator position and are not required to change obturator position to accomplish a required function. As stated in the table, passive valves are not required to be exercised. Therefore, relief is not required from exercising any passive valve and no testing requirement is listed in the Valve Outline Section except where remote position verification is required.

Certain exemptions from the valve testing requirements of the ASME code defined by Paragraph 1.2 of OM-10 are listed below:

- 1. Valves used only for operating convenience (i.e., manual vent, drain, instrument and test valves);
- 2. Valves used only for system control (i.e., pressure, temperature or flow regulating valves);
- 3. Valves used only for system or component maintenance; and
- 4. External control and protection systems responsible for sensing plant conditions and providing signals for valve operation.

Manufacturer supplied skid-mounted valves (i.e., check valves, SOV's, TCV's, relief valves) which are integral sub-components of, and are required to support the operation of a parent pump or other component, are often times not designed to be tested in accordance with the ASME XI Code, regardless of their ASME Code class. Therefore, ASME Code class manufacturer supplied skid-mounted valves are not included in the BVPS Unit 1 IST Program because it has been recognized by the NRC in NUREG-1482, Section 3.4, that the test of the parent pump or other component itself challenges the operability of the sub-components. This ensures that the skid-mounted valves operate acceptably commensurate with their safety functions, provided satisfactory performance of the parent pump or other component is demonstrated by an applicable surveillance test or the valve is examined separately by a preventive maintenance activity.

Records of the results of inservice tests and corrective actions as required by Paragraph 6 of OM-10 are maintained in computerized or in tabular form. Stroke times of valves will be reviewed for developing trends.

If a question on valve testability exists, the IST program should be the controlling document since each component is individually assessed for testability and inclusion in the IST Program. If a valve is specifically called out in the Tech. Specs. (i.e., specific Valve Asset Number or uniquely specified by valve nomenclature) to be tested at one frequency and the IST Program endorses another frequency, then the more restrictive test frequency would be applicable.

The following four sections of this document are the "Valve Outlines", "Valves Cold Shutdown Justifications", "Valve Refueling Outage Justifications" and "Valve Relief Requests" sections.

The "Valve Outlines" section is a listing of all the valves in the IST Program, their system code class, category, size, type, NSA, drawing number and coordinates, testing requirements, specific cold shutdown justification, refueling outage justifications and/or relief request reference numbers, and test procedure numbers and comments.

- 1. The valve class will be 1, 2 or 3, corresponding to the safety classifications.
- 2. The category of the valve will be A, B, C or D in accordance with the guidelines in Paragraph 1.4 of OM-10. In addition, combinations of categories may be utilized. If the valve is not required to change obturator position to accomplish a required function, the fact that it is Passive (P) will also be indicated. For example, a containment isolation check valve that does not change position would be a category A/C/P valve.
- 3. From the valve asset number given, the valve actuator can be determined from the list of abbreviations below:

FCV - Flow Control Valve HCV - Hand Control Valve LCV - Level Control Valve MOV - Motor Operated Valve NRV - Non-Return Valve PCV - Pressure Control Valve RV - Relief Valve SOV - Solenoid Operated Valve SV - Safety Valve TV - Trip Valve D – Damper

- 4. The normal system arrangement (NSA) will be listed using the abbreviations below:
 - O Open S - Shut A - Automatic T - Throttled LO - Locked Open LS - Locked Shut
 - SS Sealed Shut
- 5. The drawing numbers and coordinates will be the ones used in the Operating Manuals.

Inservice Testing (IST) Program For Pumps And Valves

6. The test requirements will be listed using the abbreviations below:

QS - Quarterly Stroke QST - Quarterly Stroke & Time LT - Leak Rate Test LTJ - Leak Rate Test per 10CFR50, Appendix J (Option B) SPT - Set Point Test LM - Leakage Monitoring POS - Position Verification NA - Not Applicable

- 7. The specific Valve Cold Shutdown Justification (VCSJ) Valve Refueling Outage Justification (VROJ) and/or Valve Relief Request (VRR) reference number(s) will be listed.
- 8. The specific test procedure number, required frequency, type of testing, and any comments will be listed using the abbreviations below:

10M - Operating Manual (Unit 1) 1BVT - Beaver Valley Test (Unit 1) 10ST - Operating Surveillance Test (Unit 1) CMP - Corrective Maintenance Procedure 2 YR - Required every 2 years, but normally done at refueling. 5 YR - Required every 5 years, but normally done at refueling. 10 YR - Required every 10 years, but normally done at refueling. CSD - Cold Shutdown Frequency R - Refueling Frequency SP - Special Frequency Q - Quarterly Frequency M - Monthly Frequency FS - Full Stroke PS - Partial Stroke FD - Forward Direction **RD** - Reverse Direction

RPV - Remote Position Verification (Required every 2 years, but normally done at refueling.)

The "Valve Cold Shutdown Justification" section contains the detailed technical description of conditions prohibiting the required testing of safety-related valves and an alternate test method to be performed during cold shutdowns. Beaver Valley Unit 1 reactor containment is maintained subatmospheric as required by technical specifications. The subatmospheric condition presents a hazardous working environment for station personnel and is considered inaccessible for surveillance testing. Surveillance testing that requires a reactor containment entry will be performed at cold shutdown and refueling. Per OM-10, Paragraphs 4.2.1.2(g) and 4.3.2.2(g), valve exercising during cold shutdown shall commence within 48 hours of achieving cold shutdown, and continue until all testing is complete or the plant is ready to return to power. Attempts will be made to complete testing prior to entering Mode 4, however, completion will not be a Mode 4 requirement. The testing will resume where left off when next entering Mode 5 but need not be completed more often than once every 92 days. For planned or extended cold shutdowns, where ample time is available to complete testing on all valves identified for the cold shutdown test frequency, exceptions to the 48 hour

requirement can be taken, provided all valves required to be tested during cold shutdown are tested prior to plant startup.

The "Valve Refueling Outage Justifications" section contains the detailed technical description of conditions prohibiting the required testing of safety-related valves and an alternate test method to be performed during refueling outages.

The "Valve Relief Requests" section contains the detailed technical description of particular conditions and equipment installations prohibiting the testing of some of the characteristics of safety-related valves. An alternate test method and the frequency of revised testing is also included to meet the intent of 10CFR50.55a.

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Inservice Testing (IST) Program For Pumps And Valves

SECTION VIII: VALVE OUTLINES

						B	/PS-1 IST			
SYSTEM NAME: R	eactor Co	oolant				VALV				SYSTEM NUMBER: 6
Valve Asset Number	Valve Class	Valve Category	Valve Size	Valve Tvpe	NSA	Drai OM NO.	wing Coord	Test Reauirement	VCSJ, VROJ or Relief	Comments
1RC-68	2	A/C	(III.) 3/4	Check		6-2	B-3	QS	VR0J1	1BVT 1.47.5-FS, RD by Leak Test (R)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1RC-72	2	A/C	e	Check		6-2	C-3	QS	VR0J2	1BVT 1.47.5-FS, RD by Leak Test (R)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1RC-101	2	A	3/4	Globe	S	6-2	B-2	QST		1OST-47.3J-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
SOV-1RC-102A	-	В	-	Globe	LS	6-2	A-1	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
SOV-1RC-102B	-	В	-	Globe	LS	6-2	A-1	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
SOV-1RC-103A	-	В	-	Globe	LS	6-2	A-2	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
SOV-1RC-103B	-	В	-	Globe	LS	6-2	A-2	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
SOV-1RC-104	~	В	-	Globe	LS	6-2	A-3	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
SOV-1RC-105	-	В	-	Globe	LS	6-2	B-2	QST	VCSJ1	10ST-1.10-Stroke & Time Open/Closed (CSD) 10ST-6.9-(RPV)
1RC-277	2	A/P	1/8	Needle	S	6-2	F-10	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1RC-278	2	A/P	1/8	Globe	s	6-2	E-10	ГТЈ		1BVT 1.47.5-Leak Test (SP)
PCV-1RC-455C	-	В	3	Plug	A	6-2	B-10	QST	VCSJ2	10ST-6.8-Stroke & Time Open and Fail Closed (CSD) (RPV)
SOV-1RC-455C1	ю		3/4	Three-way	S	11-2	G-8	QST	VROJ3	10ST-6.12-Stroke & Time Open & Closed (R)

						BI	/PS-1 IST /F OUTLINE			
SYSTEM NAME: R	eactor C	oolant								SYSTEM NUMBER: 6
Valve Asset	Valve	Valve	Valve	Valve		Dra	wing	Test	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
SOV-1RC-455C2	3	В	3/4	Three-way	S	11-2	G-9	QST	VROJ3	10ST-6.12-Stroke & Time Open & Closed (R)
PCV-1RC-455D	۲	В	3	Plug	A	6-2	C-10	QST	VCSJ2	1OST-6.8-Stroke & Time Open and Fail Closed (CSD) (RPV)
SOV-1RC-455D1	ю	в	3/4	Three-way	S	11-2	Е-8	QST	VR0J3	10ST-6.12-Stroke & Time Open & Closed (R)
SOV-1RC-455D2	ю	в	3/4	Three-way	S	11-2	E-9	QST	VR0J3	10ST-6.12-Stroke & Time Open & Closed (R)
PCV-1RC-456	-	В	ĸ	Plug	۷	6-2	C-10	QST	VCSJ2	10ST-1.10-Stroke & Time Open and Fail Closed (CSD) (RPV)
SOV-1RC-456-1	З	В	3/8	Three-way	S	6-2	B-10	QST	VR0J3	10ST-6.12-Stroke & Time Open & Closed (R)
SOV-1RC-456-2	З	В	3/8	Three-way	S	6-2	B-10	QST	VR0J3	10ST-6.12-Stroke & Time Open & Closed (R)
TV-1RC-519	2	A	с	Diaphragm	S	6-2	- <u>-</u>	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1RC-535	۲	В	ю	Gate	0	6-2	B-9	QST		10ST-6.6-Stroke & Time Closed (Q) 10ST-6.8-(RPV)
MOV-1RC-536	۲	В	ю	Gate	0	6-2	C-9	QST		10ST-6.6-Stroke & Time Closed (Q) 10ST-1.10-Stroke & Time Closed (CSD) (RPV)
MOV-1RC-537	۲	В	3	Gate	0	6-2	C-9	QST		1OST-6.6-Stroke & Time Closed (Q) 1OST-6.8-(RPV)
RV-1RC-551A	٢	С	6 x 6	Safety		6-2	C-6	SPT		1BVT 1.60.5-(5 YR)
RV-1RC-551B	-	С	6 x 6	Safety		6-2	C-7	SPT		1BVT 1.60.5-(5 YR)
RV-1RC-551C	~	U	6 x 6	Safety		6-2	0-8 0	SPT		1BVT 1.60.5-(5 YR)

	SYSTEM NUMBER: 7	ROJ ief Comments sts	10ST-7.4-PS, FD (Q)	J4 10ST-7.5(6)-FS, RD (Q) 10ST-11.14B-FS, RD (R)	J4 10ST-11.14B-FS, FD (R)	10ST-7.5-PS,FD (Q)	J4 10ST-7.4(6)-FS, RD (Q) 10ST-11.14B-FS, RD (R)	J4 10ST-11.14B-FS, FD (R)	10ST-7.6-PS, FD (Q)	J4 10ST-7.4(5)-FS, RD (Q) 10ST-11.14B-FS, RD (R)	J4 10ST-11.14B-FS, FD (R)	10ST-7.5(6)-Stroke Only Closed (Q) 10ST-45.4-(RPV)	10ST-7.4(6)-Stroke Only Closed (Q) 10ST-45.4-(RPV)	10ST-7.4(5)-Stroke Only Closed (Q) 10ST-45.4-(RPV)	J5 1BVT 1.47.11-FS, RD by Leak Test (R)	10ST-47.3K-FS, FD (Q)	1BVT 1.47.11-Leak Test (2 YR)	10ST-47.3K-FS, FD (Q)
		VCSJ, V or Re Reque		VRO	VRO		VRO	VRO		VRO	VRO				VRO			
		Test Requirement	SD	SD	SD	SD	QS	SD	SD	SD	QS	QS	SD	SD	SD	QS	ГТ	QS
/PS-1 IST /E OUTLINE		wing Coord.	C-3			D-3			E-3			C-2	D-2	E-2	C-1			B-2
BI		Dra OM No.	7-1			7-1			7-1			7-1	7-1	7-1	7-1			7-1
		NSA										ГО	ГО	ГО				
		Valve Type	Check			Check			Check			Gate	Gate	Gate	Check			Check
	Control	Valve Size (in.)	3			3			3			3	3	3	3			с
	and Volume	Valve Category	C			C			U			В	В	В	A/C			U
	hemical a	Valve Class	2			2			2			2	2	2	2			-
	SYSTEM NAME: C	Valve Asset Number	1CH-22			1CH-23			1CH-24			1CH-25	1CH-26	1CH-27	1CH-31			1CH-32

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						BI	/PS-1 IST /F OUTLINE			
SYSTEM NAME: CI	hemical	and Volume	Control							SYSTEM NUMBER: 7
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1CH-75	3	U	2	Check		7-3	C-4	QS		10ST-7.1-PS, FD (Q)
								QS	VCSJ3	10ST-1.10-FS, FD (CSD) 10ST-7.13-FS, FD (R)
1CH-76	3	U	7	Check		7-3	G-4	QS		10ST-7.2-PS, FD (Q)
								ŐS	VCSJ3	10ST-1.10-FS, FD (CSD) 10ST-7.14-FS, FD (R)
1CH-84	3	С	٦	Check		7-3	E-7	QS	VCSJ4	10ST-1.10-FS, FD (CSD)
1CH-97	2	C	٦	Check		7-3	F-9	QS	VR0J29	10ST-11.14B-FS, RD by Leak Test (R)
FCV-1CH-113A	3	В	2	Globe	A	7-3	E-7	QST		10ST-47.3E-Stroke & Time Open and Fail Open (Q) (RPV)
FCV-1CH-114A	3	В	7	Globe	S	7-3	E-8	QST		10ST-47.3E-Sroke & Time Closed and Fail Closed (Q) (RPV)
MOV-1CH-115B	2	۷	8	Gate	S	7-1	9-3	QST		10ST-47.3E-Stroke & Time Open/Closed (Q) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1CH-115C	7	В	4	Gate	0	7-1	G-5	QST	VROJ6	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
MOV-1CH-115D	Ν	۷	8	Gate	0	7-1	E-6	QST		10ST-47.3E-Stroke & Time Open/Closed (Q) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1CH-115E	7	В	4	Gate	0	7-1	F-5	QST	VROJ6	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
1CH-135	3	В	7	Diaphragm	S	7-3	E-8	QS		10ST-47.3E-Stroke Only Open (Q)
1CH-136	3	U	-	Check		7-3	F-8	QS	VCSJ4	10ST-1.10-FS, FD (CSD)

	SYSTEM NUMBER: 7	Comments		OST-1.10-FS, FD (CSD)	OST-1.10-Stroke & Time Closed (CSD or R) 같아V)	BVT 1.47.5-Leak Test (SP)	OST-7.4-FS, FD (Q)	OST-7.5-FS, FD (Q)	OST-7.6-FS, FD (Q)	OST-7.5(6)-Stroke Only Closed (Q) DST-45.4-(RPV)	OST-7.4(6)-Stroke Only Closed (Q) OST-45.4-(RPV)	BVT 1.47.11-Leak Test (2 YR)	OST-7.4(5)-Stroke Only Closed (Q) DST-45.4-(RPV)	BVT 1.47.11- Leak Test (2 YR)	BVT 1.47.11-FS, RD by Leak Test (R)	BVT 1.47.11-Leak Test (2 YR)	BVT 1.47.11-FS, RD by Leak Test (R)	BVT 1.47.11-Leak Test (2 YR)	BVT 1.47.11-FS, RD by Leak Test (R)	BVT 1.47.11-Leak Test (2 YR)
		VCSJ, VROJ or Relief	Requests	VCSJ5 1	VCSJ6 1	1	1	1	1			1			VROJ7	1	VROJ7 1	1	VROJ7 1	-
		Test	Requirement	QS	QS	ГТЈ	SD	SD	SD	SOd	SOd	ГТ	SOd	ГТ	SD	ГТ	SD	ГТ	SD	ΓТ
VPS-1 IST VE OUTLINE		wing .	Coord.	G-8	A-9		C-3	D-3	E-3	C-3	D-3	G-3	E-3	G-2	B-4		D-4		G-4	
BI		Dra	OM No.	7-3	7-1		7-1	7-1	7-1	7-1	7-1	7-1	7-1	7-1	7-4		7-4		7-4	
		NSA			S					ГО	ГО	s	ГО							
		Valve	Type	Check	Globe		Check	Check	Check	Gate	Gate	Globe	Gate	Check	Check		Check		Check	
	Control	Valve Size	(in.)	2	2		2	2	2	ε	3	2	ε	2	2		2		2	
	and Volume	Valve	Category	С	A		С	С	С	В	В	A/P	В	A/C/P	A/C		A/C		A/C	
	hemical a	Valve	Class	2	2		2	2	2	7	2	2	7	1	2		2		2	
	SYSTEM NAME: C	Valve Asset	Number	1CH-141	MOV-1CH-142		1CH-152	1CH-153	1CH-154	1CH-158	1CH-159	FCV-1CH-160	1CH-161	1CH-170	1CH-181		1CH-182		1CH-183	

						B	VPS-1 IST			
SYSTEM NAME: C	hemical a	and Volume	Control							SYSTEM NUMBER: 7
Valve Asset	Valve	Valve	Valve Size	Valve	NSA	Dra	wing .	Test	VCSJ, VROJ or Relief	Comments
Number	Ulass	category	(in.)	I ype		OM NO.	Coord.	Kequirement	Requests	
TV-1CH-200A	7	A	7	Globe	S	7-1	A-5	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV) and Fail Closed
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CH-200B	N	A	N	Globe	0	7-1	A-8	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV) and Fail Closed
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CH-200C	2	A	7	Globe	S	7-1	A-7	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV) and Fail Closed
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CH-203	2	A/C	2 x 3	Relief		7-1	A-5	SPT		1BVT 1.60.5-(R)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CH-204	N	A	7	Gate	0	7-1	B-10	QST	VR0J8	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CH-209	2	С	2 x 3	Relief		7-1	D-10	SPT		1BVT 1.60.5-(10 YR)
RV-1CH-257	2	С	3 x 4	Relief		7-3	B-8	SPT		1BVT 1.60.5-(10 YR)
MOV-1CH-289	2	A	3	Gate	0	7-1	D-1	QST	VR0J8	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1CH-308A	N	۲	7	Globe	0	7-4	В-3	QST	VR0J9	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)

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						B/ VALV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: C	hemical	and Volume	Control							SYSTEM NUMBER: 7
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
MOV-1CH-308B	7	A	7	Globe	0	7-4	D-3	QST	VR0J9	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1CH-308C	N	A	N	Globe	0	7-4	G-3	QST	VR0J9	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1CH-310	+	В	3	Gate	0	7-1	B-2	QST	VR0J8	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
MOV-1CH-350	3	В	2	Gate	s	7-3	G-7	QST		10ST-47.3E-Stroke & Time Open (Q) (RPV)
1CH-369	2	A/C	3/4	Check		7-4	D-8	SD	VROJ10	1BVT 1.47.5-FS,FD,RD by Leak Test (R)
								LTJ		1BVT 1.47.5-Leak Test (SP)
MOV-1CH-378	7	A	3/4	Gate	0	7-4	D-8	QST	VR0J11	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1CH-381	7	A	3/4	Gate	0	7-4	F-8	QST	VR0J11	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CH-382A	2	C	2 x 3	Relief		7-4	C-8	SPT		1BVT 1.60.5-(10 YR)
RV-1CH-382B	2	C	2 x 3	Relief		7-4	E-10	SPT		1BVT 1.60.5-(10 YR)
RV-1CH-383	2	U	3⁄4 x 1	Relief		7-1	C-2	SPT		1BVT 1.60.5-(10 YR)
RV-1CH-391	-	U	¾ X 1	Relief		7-1	G-2	SPT		1BVT 1.60.5-(10 YR)

VPS-1 IST VE OUTLINE	SYSTEM NUMBER: 7	wing Test VCSJ, VROJ	Coord. Requirement Requests Comments	A-2 QST VROJ8 10ST-1.10-Stroke & Time Closed and Fail Closed (CSD or R) (RPV)	A-3 QST VROJ8 10ST-1.10-Stroke & Time Closed and Fail Closed (CSD or R) (RPV)
BVPS-1 IST VALVE OUTLINE		Drawing Test	OM No. Coord. Requirem	7-1 A-2 QST	7-1 A-3 QST
			NSA	0	0
		Valve	Type	Globe	Globe
	Control	Valve	Size (in.)	2	2
	and Volume	Valvo	Category	В	В
	hemical ¿	Valvo	Class	-	-
	SYSTEM NAME: C	Valve Accet	Number	LCV-1CH-460A	LCV-1CH-460B

Inservice Testing (IST) Program For Pumps And	d Valves

						BI	VPS-1 IST VE OUTLINE			
SYSTEM NAME: R	eactor P	lant Vents an	d Drains	(Aerated)						SYSTEM NUMBER: 9
Valve Accet	Valvo	Valve	Valve	Valvo		Dra	wing	Tact	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
RV-1DA-101	2	A/C	3⁄4 X 1	Relief		9-1	G-4	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1DA-100A	2	A	2	Globe	S	9-1	G-4	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1DA-100B	2	٨	2	Globe	0	9-1	G-4	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)

Inservice Testing (IST) Prog	gram For Pumps An	d Valves

						BI	VPS-1 IST VE OUTLINE				
SYSTEM NAME: R	teactor P	lant Vents ar	nd Drains ((Non-Aerated)						SYSTEM NUMBER: 9	
Valve Accet	Valvo	Valvo	Valve	Valve		Dra	wing	Tact	VCSJ, VROJ		-
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments	
TV-1DG-108A	7	A	2	Globe	0	9-1	F-9	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV)	
								۲LJ		1BVT 1.47.5-Leak Test (SP)	
TV-1DG-108B	5	A	7	Globe	0	9-1	F-10	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)	
								۲LJ		1BVT 1.47.5-Leak Test (SP)	
TV-1DG-109A1	7	A	11/2	Globe	A	9-1	E-9	QST		1OST-47.3L-Stroke & Time Closed (Q) (RPV)	
								ГТЈ		1BVT 1.47.5-Leak Test (SP)	
TV-1DG-109A2	2	А	11/2	Globe	A	9-1	E-8	QST		1OST-47.3K-Stroke & Time Closed (Q) (RPV)	
								LTJ		1BVT 1.47.5-Leak Test (SP)	
RV-1DG-102	7	A/C	3/4 x 1	Relief		9-1	F-9	SPT		1BVT 1.60.5-(10 YR)	
								LTJ		1BVT 1.47.5-Leak Test (SP)	

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						B	/PS-1 IST			
SYSTEM NAME: R	esidual F	Heat Remove	اد			VAL				SYSTEM NUMBER: 10
Valve Asset	Valve	Valve	Valve	Valve		Dra	wing	Test	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
1RH-3	7	Ö	10	Check		10-1	E-3	SD	VCSJ8	10ST-10.1-FS,FD,RD (CSD)
1RH-4	2	U	10	Check		10-1	F-3	SQ	VCSJ8	10ST-10.1-FS,FD,RD (CSD)
1RH-14	2	A/P	9	Gate	S	10-1	D-8	٢٢J		1BVT 1.47.5-Leak Test (SP)
1RH-15	2	A/P	9	Gate	S	10-1	B-8	LTJ		1BVT 1.47.5-Leak Test (SP) 10ST-45.4-(RPV)
1RH-16	2	A/P	4	Ball	S	10-1	6-0 C-0	ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1RH-700	-	۲	41	Gate	S	10-1	F-1	QST	VSCJ9	10ST-10.4-Stroke & Time Open/Closed (CSD) (RPV)
								٢L		10ST-10.5-Leak Test (2 YR) (R per Tech. Specs.)
MOV-1RH-701	-	۲	41	Gate	S	10-1	F-2	QST	VSCJ9	10ST-10.4-Stroke & Time Open/Closed (CSD) (RPV)
								LT		10ST-10.5-Leak Test (2 YR) (R per Tech. Specs.)
MOV-1RH-720A	-	۲	10	Gate	S	10-1	6-0 0	QST	VSCJ9	10ST-10.4-Stroke & Time Open/Closed (CSD) (RPV)
								ΓM		Continuous Monitoring of RHR System Pressure
MOV-1RH-720B	+	А	10	Gate	S	10-1	D-9	QST	0 ASCJ9	10ST-10.4-Stroke & Time Open/Closed (CSD) (RPV)
								ΓM		Continuous Monitoring of RHR System Pressure
RV-1RH-721	7	U	3 x 4	Relief		10-1	B-7	TqS		1BVT 1.60.5-(10 YR)

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						B	VPS-1 IST			
SYSTEM NAME: S	afety Inj∈	ction				VAL				SYSTEM NUMBER: 11
Valve Asset Number	Valve Class	Valve Category	Valve Size	Valve Type	NSA	Dra OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1SI-1	2	υ	12	Check		11-1	G-3	QS	VRR1	Sample Disassembly and Inspection (FS, FD) per 1/2CMP-75-ALOYCO-CHECK-1M(R)
1SI-2	7	O	12	Check		11-1	G-3	QS	VRR1	Sample Disassembly and Inspection (FS, FD) per 1/2CMP-75-ALOYCO-CHECK-1M(R)
1SI-5	2	U	12	Check		11-1	G-2	QS		10ST-11.1(2)-PS.FD (Q)
								QS	VR0J12	10ST-11.14A-FS,FD (R)
1SI-6	2	C	10	Check		1-11	E-2	SD		10ST-11.2-FS,RD (Q)
								QS	VR0J13	10ST-11.14A-FS,FD (R)
1SI-7	2	C	10	Check		11-1	E-4	QS		10ST-11.1-FS,RD (Q)
								QS	VR0J13	10ST-11.14A-FS,FD (R)
1SI-10	-	A/C	9	Check		11-1	D-8	gs	VR0J14	10ST-11.16-FS,RD by Leak Test (R)
								QS	VR0J14	10ST-11.14A-FS,FD (R)
								ΓL		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)
1SI-11	4	A/C	9	Check		1-11	D-8	QS	VR0J14	10ST-11.16-FS,RD by Leak Test (R)
								QS	VR0J14	10ST-11.14A-FS,FD (R)
								ГТ		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)
1SI-12	-	A/C	9	Check		- - - -	8 0	QS	VR0J14	10ST-11.16-FS,RD by Leak Test (R)
								QS	VROJ14	10ST-11.14A-FS,FD (R)
								LT		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)

						B	VPS-1 IST			
SYSTEM NAME: S	afety Inje	ction				VAL				SYSTEM NUMBER: 11
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Dra OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1SI-13	2	A/C/P	9	Check		11-1	F-7	ΓL		1BVT 1.47.11-Leak Test (2 YR) (R per Tech. Specs.)
1SI-14	2	A/C/P	9	Check		11-1	F-7	ΓL		1BVT 1.47.11-Leak Test (2 YR) (R per Tech. Specs.)
1SI-15	-	A/C/P	9	Check		11-1	F-9	LT		10ST-11.19-Leak Test (2 YR) (R per Tech. Specs.)
1SI-16	.	A/C/P	9	Check		11-1	F-9	ΓL		10ST-11.19-Leak Test (2 YR) (R per Tech. Specs.)
1SI-17	.	A/C/P	9	Check		11-1	F-9	ΓL		10ST-11.19-Leak Test (2 YR) (R per Tech. Specs.)
1SI-20	.	A/C	9	Check		11-1	F-10	QS	VR0J15	10ST-11.14B-FS,FD (R)
								ГТ		10ST-11.19-Leak Test (2 YR)
1SI-21	.	A/C	9	Check		11-1	F-10	QS	VR0J15	10ST-11.14B-FS,FD (R)
								ГТ		10ST-11.19-Leak Test (2 YR)
1SI-22	~	A/C	9	Check		11-1	F-10	SD	VR0J15	10ST-11.14B-FS,FD (R)
								ΓТ		10ST-11.19-Leak Test (2 YR)
1SI-23	~	A/C	9	Check		11-1	C-10	SD	VR0J14	10ST-11.16-FS,RD by Leak Test (R)
								QS	VROJ14	10ST-11.14A-FS,FD (R)
								ГТ		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)
1SI-24	~	A/C	9	Check		1-1-1	D-10	QS	VROJ14	10ST-11.16-RS,RD by Leak Test (R)
								QS	VROJ14	10ST-11.14A-FS,FD (R)
								ГТ		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)

						B	/PS-1 IST										
SYSTEM NAME: S	afety Inje	ction				AAL				SYSTEM NUMBER: 11							
Valve Asset	Valve	Valve	Valve Size	Valve	NCA	Dra	wing	Test	VCSJ, VROJ	Commante							
Number	Class	Category	(in.)	Type	HON	OM No.	Coord.	Requirement	VI NEILEI Requests								
1SI-25	-	A/C	Q	Check		- - -	D-10	QS	VROJ14	10ST-11.16-FS,RD by Leak Test (R)							
								QS	VR0J14	10ST-11.14A-FS,FD (R)							
								ΓL		10ST-11.16-Leak Test (2 YR) (CSD or R per Tech. Specs.)							
1SI-27	2	A/C	8	Check		1-1-1	G-1	SD	VR0J16	10ST-11.20-PS,FD (CSD)							
								QS	VR0J16	10ST-11.14B-FS,FD (R)							
								QS	VR0J16	1BVT 1.47.11-FS,RD by Leak Test (R)							
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)							
1SI-28	7	C	2	Check		1-1-1	F-4	SD		10ST-11.1-FS,RD (Q)							
								QS		10ST-11.2-FS,FD (Q)							
1SI-29	2	С	2	Check		1-1-1	F-2	QS		10ST-11.1-FS,FD (Q)							
								QS		10ST-11.2-FS,RD (Q)							
1SI-41	2	A/P	۲	Globe	ΓS	11-2	D-6	ГТЈ		1BVT 1.47.5-Leak Test (SP)							
1SI-42	2	A/C/P	٢	Check		11-2	D-5	ГТЈ		1BVT 1.47.5-Leak Test (SP)							
1SI-48	-	A/C	12	Check		11-2	C-2	QS	VR0J33	1BVT 1.11.3(3A)-FS,FD (R)							
								ΓТ		10ST-11.4B-Leak Test (2 YR) (R per Tech. Specs.)							
1SI-49	~	A/C	12	Check		11-2	E-2	QS	VR0J33	1BVT 1.11.3(3A)-FS,FD (R)							
								LT		10ST-11.4B-Leak Test (2 YR) (R per Tech. Specs.)							
7	=																
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SYSTEM NIIMBER	STSIEM NUMBER	Comments	1BVT 1.11.3(3A)-FS,FD (R)	1OST-11.4B-Leak Test (2 YR) (R per Tech. Specs.)	1BVT 1.11.3(3A)-FS,FD (R)	10ST-11.4A-Leak Test (2 YR) (R per Tech. Specs.)	10ST-10.1-PS,FD(CSD) 1BVT 1.11.3(3A)-FS,FD (R)	1OST-11.4A-Leak Test (2 YR) (CSD or R per Tech. Specs.)	10ST-10.1-PS,FD(CSD) 1BVT 1.11.3(3A)-FS,FD (R)	1OST-11.4A-Leak Test (2 YR) (CSD or R per Tech. Specs.)	10ST-11.20-PS,FD (CSD)	10ST-11.14B-FS,FD (R)	1BVT 1.47.11-FS,RD by Leak Test (R)	1BVT 1.47.11-Leak Test (2 YR)	10ST-11.20-PS,FD (CSD)	10ST-11.14B-FS,FD (R)	1RVT 1 47 11-FS RD bv I eak Test (R)
	VCSJ. VROJ	or Relief Requests	VR0J33		VR0J33		VR0J33		VR0J33		VR0J17	VR0J17	VR0J17		VR0J17	VR0J17	VRO.117
	•	Test Requirement	SD	LT	QS	ΓL	ŐS	۲٦	ŐS	LT	QS	SD	SD	ГТ	QS	SD	чU
'PS-1 IST 'E OUTLINE	vina	Coord.	G-2		C-2		E-2		G-2		E-7				F-7		
BV VALV	Drav	OM No.	11-2		11-2		11-2		11-2		11-1				11-1		
		NSA															
	;	Valve Type	Check		Check		Check		Check		Check				Check		
	Valve	Size (in.)	12		12		12		12		т				ę		
tion		Valve Category	A/C		A/C		AC		AC		A/C				A/C		
afetv Iniec	arery injer	Valve Class	-		-		~		-		-				-		
SVSTFM NAMF SE		Valve Asset Number	1SI-50		1SI-51		1SI-52		1SI-53		1SI-83				1SI-84		

						B	/PS-1 IST			
SYSTEM NAME: S	afety Inje	∋ction								SYSTEM NUMBER: 11
Valve Asset	Valve	Valve	Valve Size	Valve	NSA	Dra	wing	Test	VCSJ, VROJ or Relief	Comments
Number	Class	Category	(in.)	Type		OM No.	Coord.	Requirement	Requests	
1SI-94	7	AC	ю	Check		11-1	B-7	QS	VROJ18	10ST-11.14B-FS,FD (R)
								QS	VR0J18	1BVT 1.47.11-FS,RD by Leak Test (R)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
1SI-95	5	A/C	3	Check		11-1	7-A	QS	VR0J17	10ST -11.20-PS,FD (CSD)
								QS	VR0J17	10ST-11.14B-FS,FD (R)
								QS	VR0J17	1BVT-1.47.11-FS,RD by Leak Test (R)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
1SI-100	-	U	2	Check		11-1	A-9	QS	VR0J15	10ST-11.14B-FS,FD (R)
1SI-101	-	U	7	Check		11-1	A-9	QS	VR0J15	10ST-11.14B-FS,FD (R)
TV-1SI-101-1	7	A	۲	Globe	S	11-2	B-6	QST		1OST-47.3L-Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1SI-101-2	7	A	۲	Globe	S	11-2	B-5	QST		1OST-47.3K-Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1SI-102	٢	С	2	Check		11-1	B-9	SD	VR0J15	10ST-11.14B-FS,FD (R)
1SI-115	2	С	٢	Check		11-1	C-3	QS	VROJ19	10ST-47.3F-FS,RD (Q or R)
1SI-116	2	C	۲	Check		11-1	C-3	QS	VROJ19	10ST-47.3F-FS,RD (Q or R)
MOV-1SI-836	0	A	ю	Gate	S	1-1-1	A-6	QST	VR0J20	10ST-1.10-Stroke & Time Open/Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)

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						BV VALV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: S	afety Inje	ction								SYSTEM NUMBER: 11
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
MOV-1SI-842	2	A	2	Globe	s	11-2	E-5	QST	VCSJ13	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1SI-845A	2	С	³∕4 X 1	Relief		11-1	D-2	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-845B	2	С	3⁄4 X 1	Relief		11-1	D-2	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-845C	2	С	3⁄4 X 1	Relief		11-1	D-4	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-857	2	U	3⁄4 X 1	Relief		11-1	B-6	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-858A	2		1 x 2	Relief		11-2	A-2	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-858B	7	U	1 x 2	Relief		11-2	C-2	SPT		1BVT 1.60.5-(10 YR)
RV-1SI-858C	2	C	1 x 2	Relief		11-2	E-2	SPT		1BVT 1.60.5-(10 YR)
MOV-1SI-860A	7	٨	12	Gate	S	11-1	F-3	QST	VCSJ10	10ST-1.10-Stroke & Time Open/Closed (CSD) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-860B	7	٨	12	Gate	S	11-1	F-4	QST	VCSJ10	10ST-1.10-Stroke & Time Open/Closed (CSD) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-862A	2	В	12	Gate	0	11-1	G-3	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)
MOV-1SI-862B	2	В	12	Gate	0	11-1	G-3	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
MOV-1SI-863A	2	В	6	Gate	S	11-1	E-1	QST		10ST-47.3L-Stroke & Time Open (Q) (RPV)
MOV-1SI-863B	2	В	6	Gate	S	11-1	E-5	QST		10ST-47.3F-Stroke & Time Open (Q) (RPV)
MOV-1SI-865A	2	ß	12	Gate	0	11-2	B-2	QST	VCSJ11	10M-51.4.G & 10ST-1.10 Stroke & Time Closed (CSD) 1BVT 1.11.3-(RPV)

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						B	VPS-1 IST			
	ما ما ما ما م					VAL	VE OUTLINE			
Volue Accet	alety lije		Valve	Vehic		Dra	wing	Taat	VCSJ, VROJ	
valve Asser Number	valve Class	valve Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
MOV-1SI-865B	5	В	12	Gate	0	11-2	E-2	QST	VCSJ11	10M-51.4.G & 10ST-1.10 Stroke & Time Closed (CSD) 1BVT 1.11.3-(RPV)
MOV-1SI-865C	2	В	12	Gate	0	11-2	G-2	QST	VCSJ11	10M-51.4.G & 10ST-1.10 Stroke & Time Closed (CSD) 1BVT 1.11.3-(RPV)
MOV-1SI-867A	7	В	Э	Gate	S	11-1	A-2	QST	VR0J21	10ST-1.10-Stroke & Time Open (CSD or R) (RPV)
MOV-1SI-867B	7	В	3	Gate	S	11-1	A-2	QST	VR0J21	10ST-1.10-Stroke & Time Open (CSD or R) (RPV)
MOV-1SI-867C	2	V	б	Gate	S	11-1	B-6	QST		1OST-47.3L-Stroke & Time Open/Closed (Q) (RPV) 1OST-11.14B-Stroke & Time Open/Closed (R) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-867D	2	V	б	Gate	S	11-1	B-6	QST		10ST-47.3F-Stroke & Time Open/Closed (Q) (RPV) 10ST-11.14B-Stroke & Time Open/Closed (R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
A0V-1SI-869A	N	٨	£	Gate	S	11-1	E-7	QST	VROJ20	10ST-1.10-Stroke & Time Open/Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-869B	N	۷	£	Gate	S	11-1	F-7	QST	VR0J20	10ST-1.10-Stroke & Time Open/Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
TV-1SI-884A	2	В	-	Globe	0	11-1	C-5	QST		1OST-47.3F-Stroke & Time Closed (Q) (RPV)

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Inservice T	Festing (IST)	Program For	Pumps And Valve	s

						B	VPS-1 IST /E OUTLINE			
SYSTEM NAME: S	afety Inje	sction								SYSTEM NUMBER: 11
Valve Asset Number	Valve Class	Valve Category	Valve Size	Valve Tvpe	NSA	Dra OM No.	wing Coord.	Test Reguirement	VCSJ, VROJ or Relief	Comments
TV-1SI-884B	2	В	(III.)	Globe	0	11-1	C-5	QST	requests	10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1SI-884C	2	В	-	Globe	0	11-1	C-4	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
MOV-1SI-885A	2	A	2	Globe	0	11-1	F-4	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-885B	2	A	7	Globe	0	11-1	F-4	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-885C	2	A	2	Globe	0	1-1-1	F-5	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
MOV-1SI-885D	2	A	2	Globe	0	11-1	F-5	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)
								ГТ		1BVT 1.47.11-Leak Test (2 YR)
TV-1SI-889	2	A	3/4	Gate	S	1-1-1	G-8	QST	VCSJ13	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								٢٢J		1BVT 1.47.5-Leak Test (SP)
MOV-1SI-890A	2	A/P	10	Gate	S	11-1	D-3	ГТ		1BVT 1.47.11-Leak Test (2 YR) (RPV)
MOV-1SI-890B	2	A/P	10	Gate	S	11-1	D-5	ГТ		1BVT 1.47.11-Leak Test (2 YR) (RPV)
MOV-1SI-890C	7	A	10	Gate	0	11-1	D-6	QST	VCSJ12	10ST-1.10-Stroke & Time Open/Closed (CSD) (RPV)
								ΓТ		1BVT 1.47.11-Leak Test (2 YR)
RV-1SI-894	2	C	³∕₄ x 1	Relief		11-2	D-5	SPT		1BVT 1.60.5-(10 YR)

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						NALV	VPS-1 IST VE OUTLINE			
SYSTEM NAME: S	afety Inje	sction - Gase	ous Nitro	gen System						SYSTEM NUMBER: 11
Valve Asset Number	Valve Class	Valve Category	Valve Size	Valve Tvpe	NSA	Dra OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief	Comments
RV-1GN-108	ю	0	(III.) 1 x 1½	Relief		11-2	E-7	SPT	Kequesis	1BVT 1.60.5-(10 YR)
RV-1GN-109	ю	U	1 x 1½	Relief		11-2	F-7	SPT		1BVT 1.60.5-(10 YR)
RV-1GN-117	ю	U	1 x 1½	Relief		11-2	G-7	SPT		1BVT 1.60.5-(10 YR)
RV-1GN-118	ю	U	3⁄4 X 1	Relief		11-2	G-6	SPT		1BVT 1.60.5-(10 YR)
RV-1GN-119	ю	U	3⁄4 X 1	Relief		11-2	E-6	SPT		1BVT 1.60.5-(10 YR)
RV-1GN-120	с	U	3⁄4 X 1	Relief		11-2	F-6	SPT		1BVT 1.60.5-(10 YR)
1NG-518	ы	A/C	1/2	Check		11-2	F-6	QS	VROJ32	1BVT 2.34.4 - FS, RD by Leak Test (R)
								ГТ		1BVT 2.34.4 - Leak Test (2 YR)
1NG-519	3	A/C	1/2	Check		11-2	E-6	gs	VR0J32	1BVT 2.34.4 - FS, RD by Leak Test (R)
								ГТ		1BVT 2.34.4 - Leak Test (2 YR)
1NG-520	ю	A/C	1/2	Check		11-2	G-6	QS	VROJ32	1BVT 2.34.4 - FS, RD by Leak Test (R)
								ГТ		1BVT 2.34.4 - Leak Test (2 YR)

ontainment Vacuum Vatvo Valvo Valvo Valvo	ant Vacuum Vatvo Vatve Vatvo	Valve Valva	Valvo			BV VALV Drav	/PS-1 IST /E OUTLINE wing	Test	VCSJ, VROJ	SYSTEM NUMBER: 12
Asser ber	valve Class	valve Category	Size (in.)	vaive Type	NSA	OM No.	Coord.	rest Requirement	or Relief Requests	Comments
	2	A/P	3/8	Globe	SS	12-1	C-4	LTJ		1BVT 1.47.5-Leak Test (SP)
	2	A/P	3/8	Globe	SS	12-1	B-4	LTJ		1BVT 1.47.5-Leak Test (SP)
	2	A/P	3/8	Globe	SS	12-1	B-4	ГТЈ		1BVT 1.47.5-Leak Test (SP)
	2	A/P	3/8	Globe	SS	12-1	B-4	ГТЈ		1BVT 1.47.5-Leak Test (SP)
A	2	A	-	Globe	0	12-1	D-6	QST		10ST-47.3L Stroke & Time Closed (Q) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
8	2	A	-	Globe	0	12-1	D-7	QST		10ST-47.3L Stroke & Time Closed (Q) (RPV)
								רבי		1BVT 1.47.5-Leak Test (SP)
5	2	A	4	Globe	0	12-1	E-7	QST		10ST-47.3L Stroke & Time Open/Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
2-1	2	A	4	Globe	0	12-1	E-8	QST		10ST-47.3L Stroke & Time Open/Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
0A	2	A	7	Globe	0	12-1	F-6	QST		10ST-47.3L Stroke & Time Open/Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
OB	2	A	2	Globe	S	12-1	F-7	QST		10ST-47.3L Stroke & Time Open/Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
00	2	A	2	Globe	0	12-1	E-7	QST		10ST-47.3L Stroke & Time Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
QD	2	٨	2	Globe	S	12-1	E-6	QST		10ST-47.3L-Stroke & Time Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)

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	SYSTEM NUMBER: 1		Comments	1BVT 1.47.5-Leak Test (SP)	1BVT 1.47.5-Leak Test (SP)	
		VCSJ, VROJ	or Relief Requests			
		Tact	Requirement	ГТЈ	LTJ	
VPS-1 IST VE OUTLINE		wing	Coord.	F-8	F-7	
BI		Dra	OM No.	12-1	12-1	
			NSA	SJ	ΓS	
		Valvo	Type	Butterfly	Butterfly	
		Valve	Size (in.)	8	8	
	ant Vacuum	Valve	Category	A/P	A/P	
	ontainme	Valvo	Class	2	2	
	SYSTEM NAME: C	Valva Accet	Number	HCV-1CV-151	HCV-1CV-151-1	

		SYSTEM NUMBER: 13	Comments	10ST-1.10-FS,FD,RD by Mechanical Exerciser (R)	1BVT 1.47.5-Leak Test (SP)	1OST-1.10-FS,FD,RD by Mechanical Exerciser (R)	1BVT 1.47.5-Leak Test (SP)	10ST-47.3G-(RPV)	10ST-47.3M-(RPV)	1BVT 1.60.5-(10 YR)	1BVT 1.60.5-(10 YR)	1OST-47.3G-Stroke & Time Open/Closed (Q) (RPV)	1BVT 1.47.5-Leak Test (SP)	1OST-47.3M-Stroke & Time Open/Closed (Q) (RPV)	1BVT 1.47.5-Leak Test (SP)	10ST-47.3G-Stroke & Time Closed (Q) (RPV)	10ST-47.3M-Stroke & Time Closed (Q) (RPV)	10ST-13.10A-Stroke & Time Open (Q) (RPV)	10ST-13.10B-Stroke & Time Open (Q) (RPV)
			VCSJ, VROJ or Relief	VR0J34		VROJ34													
			Test Requirement	QS	LTJ	SD	LTJ	SOd	SOd			QST	LTJ	QST	LTJ	QST	QST	QST	QST
VPS-1 IST			wing Coord.	6- Э		E-9		C-4	D-4	TAS	SPT	6-3		6-J		E-7	F-7	E-3	E-3
B	VAL		Dra OM No.	13-1		13-1		13-1	13-1	F-3	F-5	13-1		13-1		13-1	13-1	13-1	13-1
			NSA					0	0	13-1	13-1	S		S		0	0	S	S
		Quench Spray)	Valve Type	Check		Check		Gate	Gate	Relief	Relief	Gate		Gate		Gate	Gate	Diaphragm	Diaphragm
		irization ((Valve Size	10		10		12	12	1½ x 2½	1½ x 2½	10		10		10	10	3	с
		int Depressu	Valve Category	A/C		A/C		B/P	B/P	U	U	A		A		В	В	В	В
		ontainme	Valve Class	2		2		2	2	2	2	2		2		2	2	2	2
		SYSTEM NAME: C	Valve Asset Number	1QS-3		1QS-4		MOV-1QS-100A	MOV-1QS-100B	RV-1QS-100A	RV-1QS-100B	MOV-1QS-101A		MOV-1QS-101B		MOV-1QS-103A	MOV-1QS-103B	MOV-1QS-104A	MOV-1QS-104B

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Inservice Testing (IST) Program For Pumps And Valves	

						BI	/PS-1 IST /E OUTLINE			
SYSTEM NAME: C	ontainm	ent Depressu	irization ((Quench Spray)						SYSTEM NUMBER: 13
Valve Asset	Valve	Valve	Valve	Valve	V OIN	Dra	wing	Test	VCSJ, VROJ	
Number	Class	Category	sıze (in.)	Type	ACN	OM No.	Coord.	Requirement	or relier Requests	CONTREMS
1RS-100	N	A/C	10	Check		13-2	C-6	QS	VROJ34	10ST-1.10-FS,FD,RD, by Mechanical Exerciser (R)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1RS-101	N	A/C	10	Check		13-2	B-8	QS	VROJ34	10ST-1.10-FS,FD,RD, by Mechanical Exerciser (R)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1RS-155A	2	В	12	Gate	0	13-2	F-6	QST		10ST-47.3G-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RS-155B	N	В	12	Gate	0	13-2	F-8	QST		10ST-47.3M-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RS-156A	7	В	10	Gate	0	13-2	D-6	QST		10ST-47.3G-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RS-156B	7	В	10	Gate	0	13-2	D-8	QST		10ST-47.3M-Stroke & Time Open/Closed (Q) (RPV)
1RS-157	7	В	9	Gate	R	13-2	D-7	QS		10ST-47.3G-Stroke Only Open (Q) 10ST-45.4-(RPV)
1RS-158	7	U	9	Check		13-2	D-7	QS	VRR3	Sample Disassembly and Inspection (FS, FD) per 1/2CMP-75-VELAN CHECK-1M (R)
1RS-159	7	В	9	Gate	LS	13-2	D-9	QS		10ST-47.3M-Stroke Only Open (Q) 10ST-45.4-(RPV)
1RS-160	7	С	9	Check		13-2	0-0	QS	VRR3	Sample Disassembly and Inspection (FS, FD) per 1/2CMP-75-VELAN CHECK-1M (R)

Beaver Valley Power Station

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I	nservice T	esting	(IST)) Pro	gran	n Foi	r Pur	nps /	And	Valve	es			
	R : 14A	(/c		(V ^c		(Q)		Q)		(Vc		(٧م	(7c	1/10

							PS-1 IST			
SYSTEM NAME: R	eactor P	lant Sample								SYSTEM NUMBER: 14A
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
TV-1SS-100A1	2	A	3/4	Globe	0	14A-1	D-3	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-100A2	2	A	3/4	Globe	0	14A-1	D-3	QST		10ST-47.3L-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-102A1	2	A	3/4	Globe	S	14A-1	A-3	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
TV-1SS-102A2	2	A	3/4	Globe	S	14A-1	A-3	QST		10ST-47.3J-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
TV-1SS-103A1	2	A	3/4	Globe	0	14A-1	D-3	QST		1OST-47.3K-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-103A2	7	٨	3/4	Globe	0	14A-1	D-3	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-104A1	2	A	3/4	Globe	0	14A-1	C-3	QST		10ST-47.3K-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-104A2	7	٨	3/4	Globe	0	14A-1	C-3	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-105A1	2	٩	3/4	Globe	S	14A-1	B-3	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
TV-1SS-105A2	7	٩	3/4	Globe	S	14A-1	B-3	QST		1OST-47.3J-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)

vic	e Tes	sting	(IST) Pro	ograr	n Fo	r Pur	nps /	And '	Valve	es						
SYSTEM NUMBER: 14A	omments	k Time Closed (Q) (RPV)	ist (SP)	& Time Closed (Q) (RPV)	ist (SP)	k Time Closed (Q) (RPV)	ist (SP)	& Time Closed (Q) (RPV)	ist (SP)	k Time Closed (Q) (RPV)	ist (SP)	& Time Closed (Q) (RPV)	ist (SP)	& Time Closed (Q) (RPV)	& Time Closed (Q) (RPV)	& Time Closed (Q) (RPV)	

						NALV	/PS-1 IST /F OUTLINE			
SYSTEM NAME: R	eactor Pl	lant Sample								SYSTEM NUMB
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
TV-1SS-109A1	7	A	3/4	Globe	0	14A-1	E-3	QST		10ST-47.3F-Stroke & Time Closed (Q) (
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-109A2	7	A	3/4	Globe	0	14A-1	E-3	QST		10ST-47.30-Stroke & Time Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-111A1	2	A	3/4	Globe	0	14A-1	D-3	QST		10ST-47.3F-Stroke & Time Closed (Q) (
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-111A2	2	A	3/4	Globe	0	14A-1	D-3	QST		10ST-47.30-Stroke & Time Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-112A1	2	A	3/4	Globe	0	14A-1	E-3	QST		10ST-47.3F-Stroke & Time Closed (Q) (
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-112A2	2	A	3/4	Globe	0	14A-1	E-3	QST		10ST-47.30-Stroke & Time Closed (Q)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1SS-117A	2	В	3/4	Globe	0	14A-1	G-2	QST		1OST-47.3M-Stroke & Time Closed (Q)
TV-1SS-117B	2	В	3/4	Globe	0	14A-1	F-2	QST		1OST-47.3M-Stroke & Time Closed (Q)
TV-1SS-117C	2	В	3/4	Globe	0	14A-1	F-2	QST		10ST-47.3M-Stroke & Time Closed (Q)
RV-1SS-605	2	A/C	3∕4 X 1	Relief		14A-1	E-3	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1SS-606	7	AC	3⁄4 X 1	Relief		14A-1	A-3	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)

Inserv

						BV VALV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: R	teactor P	lant Sample								SYSTEM NUMBER: 14A
Valvo Accet	Valvo	Valve	Valve	Valve		Drav	ving	Tact	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
RV-1SS-607	7	AC	³∕₄ x 1	Relief		14A-1	D-3	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1SS-608	7	A/C	¾ X 1	Relief		14A-1	D-3	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1SS-609	7	A/C	3∕4 X 1	Relief		14A-1	B-3	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1SS-610	2	A/C	3∕4 X 1	Relief		14A-1	C-3	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1SS-611	2	A/C	³∕₄ x 1	Relief		14A-1	E-3	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)

Unit 1

Revision 11

iv. 15	ce Te	sting	(IST) Pro	ograr	n Fo	r Pui	mps A	nd Va	alves ଜ		R)		
SYSTEM NUMBE	Comments	.1-FS,FD (Q)	.2(3)-FS,RD (Q)	.2-FS,FD (Q)	.1(3)-FS,RD (Q)	.3-FS,FD (Q)	.1(2)-FS,RD (Q)	0-Stroke & Time Closed (CSD or	7.5-Leak Test (SP)	I0-Stroke & Time Closed (CSD or	7.5-Leak Test (SP)	I0-Stroke & Time Closed (CSD or	7.5-Leak Test (SP)	

						BV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: R	eactor P	lant Compon€	ent Coolin	ig Water						SYSTEM
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1CCR-4	ю	C	18	Check		15-1	E-6	gs		10ST-15.1-FS,FD (Q)
								QS		10ST-15.2(3)-FS,RD (Q)
1CCR-5	с	U	18	Check		15-1	E-7	QS		10ST-15.2-FS,FD (Q)
								QS		10ST-15.1(3)-FS,RD (Q)
1CCR-6	с	U	18	Check		15-1	E-8	QS		10ST-15.3-FS,FD (Q)
								QS		10ST-15.1(2)-FS,RD (Q)
TV-1CC-103A	N	٨	9	Globe	0	15-5	A-6	QST	VR0J23	1OST-1.10-Stroke & Time Closed (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-103A1	N	٨	9	Globe	0	15-5	B-6	QST	VR0J23	1OST-1.10-Stroke & Time Closed (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-103B	N	٨	9	Globe	0	15-5	A-4	QST	VR0J23	1OST-1.10-Stroke & Time Closed (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-103B1	N	A	9	Globe	0	15-5	B-4	QST	VR0J23	1OST-1.10-Stroke & Time Closed (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-103C	7	۲	9	Globe	0	15-5	A-3	QST	VR0J23	1OST-1.10-Stroke & Time Closed (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)

Insei

(CSD or R)

Inservice Testing (IST) Program For Pumps And	d Valves

							/PS-1 IST			
SYSTEM NAME: R	eactor P	lant Compon	tent Coolir	ng Water		VALV				SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
TV-1CC-103C1	2	A	9	Globe	0	15-5	В-3	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-105D1	2	۲	9	Globe	0	15-5	F-6	QST	VR0J23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-105D2	2	۲	9	Globe	0	15-5	G-6	QST	VR0J23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-105E1	2	A	4	Globe	0	15-5	F-5	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-105E2	2	A	4	Globe	0	15-5	G-5	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-107A	3	A	7	Globe	0	15-5	0-9 C	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ГТ		1BVT 1.60.7-Leak Test (2 YR)
TV-1CC-107B	3	۲	2	Globe	0	15-5	D-6	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.60.7-Leak Test (2 YR)
TV-1CC-107C	ю	۲	N	Globe	0	15-5	F-6	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								ΓТ		1BVT 1.60.7-Leak Test (2 YR)

Inservice Testing (IST) Program For Pumps And Valves	

						BV VALV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: R	teactor P	lant Compon	nent Cooli	ng Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
TV-1CC-107D1	N	۷	З	Globe	0	15-5	F-4	QST	VR0J23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-107D2	N	A	ю	Globe	0	15-5	G-4	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-107E1	N	٨	7	Globe	0	15-5	F-3	QST	VR0J23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-107E2	N	٨	7	Globe	0	15-5	G-3	QST	VROJ23	10ST-1.10-Stroke & Time Closed (CSD or R) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-109	3	С	3⁄4 X 1	Relief		15-2	E-7	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-110	3	С	3⁄4 X 1	Relief		15-2	E-6	SPT		1BVT 1.60.5-(10 YR)
TV-1CC-110D	7	A	8	Globe	0	29-2	E-9	QST	VCSJ14	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-110E2	7	A	8	Globe	0	29-2	A-2	QST	VCSJ14	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-110E3	7	۲	ω	Globe	0	29-2	A-3	QST	VCSJ14	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-110F1	5	A/P	8	Globe	S	29-2	E-10	LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)

						B	/PS-1 IST			
SYSTEM NAME: R	eactor P	lant Compon	ent Coolir	nd Water		VALV	/E OUTLINE			SYSTEM NUMBER: 15
Volve Accet	Value		Valve	Nation		Drav	ving	Tact	VCSJ, VROJ	
valve Asset Number	valve Class	valve Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
TV-1CC-110F2	7	A	8	Globe	0	29-2	F-10	QST	VCSJ14	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-111A1	5	A	9	Globe	0	15-3	B-8	QST	VCSJ15	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-111A2	5	A	9	Globe	0	15-3	B-8	QST	VCSJ15	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-111A	3	C	3⁄4 X 1	Relief		15-2	B-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-111B	ო	U	3⁄4 X 1	Relief		15-2	B-6	SPT		1BVT 1.60.5-(10 YR)
TV-1CC-111D1	2	A	9	Globe	0	15-3	F-4	QST	VCSJ15	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1CC-111D2	5	A	9	Globe	0	15-3	G-4	QST	VCSJ15	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
MOV-1CC-112A2	7	۲	18	Butterfly	S	15-5	A-7	QST		1OST-47.3K-Stroke & Time Open/Closed (Q) (RPV)
								QST	VCSJ31	10ST-10.4 & 10M-10.4.A & C-Stroke & Time Open/Closed (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1CC-112A3	2	A	18	Butterfly	S	15-5	F-7	QST		10ST-47.3K-Stroke & Time Open/Closed (Q) (RPV)
								QST	VCSJ31	10ST-10.4 & 10M-10.4.A & C-Stroke & Time Open/Closed (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)

Unit 1

Inservice Testing (IST) Program For Pumps And Valves

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						BV	PS-1 IST			
SYSTEM NAME: R	eactor P	lant Compon	ent Coolir	ng Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Draw OM No.	/ing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
MOV-1CC-112B2	7	۲	18	Butterfly	S	15-5	A-8	QST		1OST-47.3F-Stroke & Time Open/Closed (Q) (RPV)
								QST	VCSJ31	10ST-10.4 & 10M-10.4.A & C-Stroke & Time Open/Closed (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
MOV-1CC-112B3	N	۲	18	Butterfly	S	15-5	F-8	QST		10ST-47.3F-Stroke & Time Open/Closed (Q) (RPV)
								QST	VCSJ31	10ST-10.4 & 10M-10.4.A & C-Stroke & Time Open/Closed (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-113A	3	C	3∕4 X 1	Relief		15-3	D-2	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-113B	3	С	3⁄4 X 1	Relief		15-3	D-5	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-113C	3	С	3⁄4 X 1	Relief		15-3	C-8	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-115A	3	С	3⁄4 X 1	Relief		15-5	B-4	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-115B	3	С	3⁄4 X 1	Relief		15-5	D-4	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-115C	3	С	3⁄4 X 1	Relief		15-5	E-4	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-116A	3	С	3⁄4 X 1	Relief		15-5	C-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-116B	3	с	¾ x 1	Relief		15-5	D-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-116C	3	С	³∕₄ x 1	Relief		15-5	E-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-117	3	С	3⁄4 X 1	Relief		15-4	C-9	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-118	ю	U	¾ x 1	Relief		15-4	6-0	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-119A	3	С	3⁄4 X 1	Relief		15-5	C-7	SPT		1BVT 1.60.5-(10 YR)

							/PS-1 IST			
SYSTEM NAME: R	eactor P	lant Compon	ent Coolir	ng Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Draw OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
RV-1CC-119B	3	C	3⁄4 X 1	Relief		15-5	E-8	SPT		1BVT 1.60.5-(10 YR)
TV-1CC-121-1	3	В	2	Globe	0	15-5	B-1	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-121-2	з	В	7	Globe	0	15-5	F-2	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-125	ю	В	9	Globe	0	15-2	A-3	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-125-1	з	В	9	Globe	0	15-1	F-5	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-125-2	с	В	9	Globe	0	15-1	F-5	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-126	3	В	8	Globe	0	15-2	A-4	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-126-1	з	В	8	Globe	0	15-1	G-7	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-126-2	с	В	80	Globe	0	15-1	G-8	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-127	3	В	8	Globe	0	15-2	B-5	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-127-1	з	В	8	Globe	0	15-1	F-9	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-127-2	с	В	ø	Globe	ο	15-1	E-9	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
TV-1CC-129	з	В	9	Globe	0	15-2	A-10	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-129-1	3	В	9	Globe	0	15-2	B-10	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-129-2	з	В	9	Globe	0	15-2	E-10	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-133-2	3	В	11/2	Globe	0	15-2	G-9	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-133-3	3	В	9	Globe	0	15-2	F-10	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-134-1	3	В	11/2	Globe	0	15-2	A-7	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-134-2	3	В	11/2	Globe	0	15-2	B-7	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-134-3	З	В	11/2	Globe	0	15-2	G-8	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)

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						B/ VALV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: R	eactor PI	ant Compon	ent Coolir	וg Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
TV-1CC-136	3	В	12	Globe	0	15-2	A-5	QST		10ST-47.3J-Stroke & Time Closed (Q) (RPV)
RV-1CC-136A	3	С	3⁄4 X 1	Relief		15-5	B-7	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-136B	3	S	¾ X 1	Relief		15-5	D-8	SPT		1BVT 1.60.5-(10 YR)
TV-1CC-137	с	В	7	Globe	0	15-5	B-1	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-137A	З	В	11/2	Globe	0	15-5	D-2	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
TV-1CC-137B	3	В	11/2	Globe	S	15-5	E-1	QST		10ST-47.3H-Stroke & Time Closed (Q) (RPV)
RV-1CC-139A	3	С	3⁄4 X 1	Relief		15-4	B-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139B	3	С	3⁄4 X 1	Relief		15-4	B-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139C	3	С	3⁄4 X 1	Relief		15-4	B-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139D	3	С	3⁄4 X 1	Relief		15-4	C-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139E	3	С	3⁄4 X 1	Relief		15-4	D-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139F	3	С	3⁄4 X 1	Relief		15-4	E-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139G	3	C	3⁄4 X 1	Relief		15-4	E-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139H	3	С	3⁄4 X 1	Relief		15-4	E-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-1391	3	С	3⁄4 X 1	Relief		15-4	F-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139J	3	С	3⁄4 X 1	Relief		15-4	F-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139K	3	С	3⁄4 X 1	Relief		15-4	F-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139L	3	С	³∕₄ x 1	Relief		15-4	G-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139M	3	C	³∕₄ x 1	Relief		15-4	D-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139N	3	C	3⁄4 X 1	Relief		15-4	D-6	SPT		1BVT 1.60.5-(10 YR)

						B	/PS-1 IST			
SYSTEM NAME: R	eactor Pla	ant Compon	ent Coolin	g Water		VALV				SYSTEM NUMBER: 15
Valve Asset	Valve	Valve	Valve Size	Valve	NSA	Drav	ving .	Test	VCSJ, VROJ or Relief	Comments
Number	class	category	(in.)	I ype		OM NO.	Coord.	Kequirement	Requests	
RV-1CC-139P	3	С	3⁄4 X 1	Relief		15-4	C-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-139R	3	С	3⁄4 X 1	Relief		15-4	C-6	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140A	3	С	3⁄4 X 1	Relief		15-4	B-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140B	3	С	3⁄4 X 1	Relief		15-4	B-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140C	3	С	3⁄4 X 1	Relief		15-4	B-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140D	3	С	3⁄4 X 1	Relief		15-4	C-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140E	3	С	³∕4 X 1	Relief		15-4	D-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140F	3	С	3⁄4 X 1	Relief		15-4	E-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140G	3	С	3⁄4 X 1	Relief		15-4	E-3	ТЧS		1BVT 1.60.5-(10 YR)
RV-1CC-140H	3	С	3⁄4 X 1	Relief		15-4	E-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140I	3	С	3⁄4 X 1	Relief		15-4	F-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140J	3	С	3⁄4 X 1	Relief		15-4	F-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140K	3	С	3⁄4 X 1	Relief		15-4	F-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140L	3	С	3⁄4 X 1	Relief		15-4	G-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140M	3	С	3⁄4 X 1	Relief		15-4	D-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140N	з	С	3⁄4 X 1	Relief		15-4	D-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140P	3	С	3⁄4 X 1	Relief		15-4	C-3	SPT		1BVT 1.60.5-(10 YR)
RV-1CC-140R	ю	U	3⁄4 X 1	Relief		15-4	C-3	SPT		1BVT 1.60.5-(10 YR)

							/PS-1 IST			
SYSTEM NAME: R	eactor P	lant Compon	ent Coolir	ig Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Draw OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1CCR-247	N	A	18	Butterfly	LS	15-5	A-7	SD	VCSJ16	10M-10.4.A-Stroke Only Open (CSD) 10ST-10.4 (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1CCR-248	7	A	18	Butterfly	LS	15-5	A-8	SD	VCSJ16	10M-10.4.A-Stroke Only Open (CSD) 10ST-10.4 (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1CCR-251	7	A	18	Butterfly	LS	15-5	G-8	SD	VCSJ16	10M-10.4.A-Stroke Only Open (CSD) 10ST-10.4 (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1CCR-252	N	A	18	Butterfly	LS	15-5	G-8	SD	VCSJ16	10M-10.4.A-Stroke Only Open (CSD) 10ST-10.4 (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-261	2	A/C	3⁄4 X 1	Relief		15-5	7-A	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-262	2	A/C	3⁄4 X 1	Relief		15-5	F-8	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-263	7	A/C	¾ x 1	Relief		15-5	A-8	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-264	2	A/C	3⁄4 X 1	Relief		15-5	F-7	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-265	2	A/C	3⁄4 X 1	Relief		15-5	F-4	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)

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						BV	/PS-1 IST 'E OUTLINE			
SYSTEM NAME: R	eactor P	lant Compon	ent Coolir	ig Water						SYSTEM NUMBER: 15
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Draw OM No.	ving Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
RV-1CC-266	2	A/C	3⁄4 X 1	Relief		15-3	F-4	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-267	2	A/C	3⁄4 X 1	Relief		29-2	E-9	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-268	2	A/C	3⁄4 X 1	Relief		29-2	A-3	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-269	2	A/C	³∕4 X 1	Relief		15-3	B-8	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-270	2	A/C	3⁄4 X 1	Relief		15-5	B-4	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-271	2	A/C	3∕4 X 1	Relief		15-5	B-3	TqS		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-272	2	A/C	³∕4 X 1	Relief		15-5	F-6	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-273	7	A/C	3⁄4 X 1	Relief		15-5	F-3	SPT		1BVT 1.60.5-(10 YR)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-274	2	A/C	3⁄4 X 1	Relief		15-5	F-5	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)
RV-1CC-275	7	A/C	3⁄4 X 1	Relief		15-3	B-6	SPT		1BVT 1.60.5-(10 YR)
								LTJ		1BVT 1.47.5-Leak Test (SP)

						BV VALV	/PS-1 IST 'E OUTLINE			
SYSTEM NAME: R	teactor P	lant Compon	ent Coolir	ng Water						SYSTEM NUMBER: 15
Valve Accet	Valvo	Valve	Valve	Valvo		Draw	ving	Tact	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
1CCR-289	3	A/C	7	Check		15-5	C-3	SD	VR0J24	1BVT 1.60.7-FS,RD by Leak Test (R)
								ГТ		1BVT 1.60.7-Leak Test (2 YR)
1CCR-290	С	A/C	2	Check		15-5	D-3	QS	VR0J24	1BVT 1.60.7-FS,RD by Leak Test (R)
								ГТ		1BVT 1.60.7-Leak Test (2 YR)
1CCR-291	З	A/C	7	Check		15-5	F-3	SD	VR0J24	1BVT 1.60.7-FS,RD by Leak Test (R)
								LT		1BVT 1.60.7-Leak Test (2 YR)

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SYSTEM NAME: F	uel Pool	Cooling and	Purificatio	Ц						SYSTEM NUMBER: 20
Valva Accat	Valve	Valvo	Valve	Valva		Dra	wing	Tact	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
1PC-9	2	A/P	9	Ball	R	20-1	D-8	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1PC-10	2	A/P	9	Ball	RS	20-1	D-7	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1PC-37	2	A/P	9	Ball	RS	20-1	D-8	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1PC-38	2	A/P	9	Ball	RS	20-1	D-7	ГТЈ		1BVT 1.47.5-Leak Test (SP)

						B	/PS-1 IST			
						VALV	VE OUTLINE			
SYSTEM NAME: N	lain Stea	E	ľ		ſ					SYSTEM NUMBER: 21
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Dra OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1MS-15	2	В	3	Gate	ГО	21-1	B-4	QS		10ST-24.4-Stroke Only Closed (Q) 10ST-24.9-Stroke Only Closed (R)
1MS-16	7	В	S	Gate	ГО	21-1	D-4	QS		10ST-24.4-Stroke Only Closed (Q) 10ST-24.9-Stroke Only Closed (R)
1MS-17	2	В	ε	Gate	LS	21-1	F-3	QS		10ST-24.4-Stroke Only Open (Q) 10ST-24.9-Stroke Only Open (R)
1MS-18	2	U	3	Check		21-1	G-4	QS		10ST-24.4-PS,FD (Q)
								QS	VR0J25	10ST-24.9-FS,FD (R)
								QS	VR0J25	1BVT-1.60.7-FS,RD by Leak Test (R)
1MS-19	2	U	3	Check		21-1	G-4	QS		10ST-24.4-PS,FD (Q)
								QS	VR0J25	10ST-24.9-FS,FD (R)
								QS	VR0J25	1BVT-1.60.7-FS,RD by Leak Test (R)
1MS-20	2	U	3	Check		21-1	G-4	QS		10ST-24.4-PS,FD (Q)
								SD	VR0J25	10ST-24.9-FS,FD (R)
								QS	VR0J25	1BVT-1.60.7-FS,RD by Leak Test (R)
1MS-80	2	U	3	Check		21-1	C-7	QS	VR0J26	Sample Disassembly and Inspection (FS, RD) per 1CMP-75-CRANE CHECK-1M(R) 10M-50.4.L-PS,FD (S/U after disassembly)
1MS-81	2	U	3	Check		21-1	C-7	QS	VR0J26	Sample Disassembly and Inspection (FS, RD) per 1CMP-75-CRANE CHECK-1M(R) 10M-50.4.L-PS,FD (S/U after disassembly)
1MS-82	2	U	ю	Check		21-1	E-7	QS	VR0J26	Sample Disassembly and Inspection (FS, RD) per 1CMP-75-CRANE CHECK-1M(R) 10M-50.4.L-PS,FD (S/U after disassembly)
MOV-1MS-101A	2	В	2	Globe	S	21-1	C-8	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)

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						B	/PS-1 IST			
SYSTEM NAME: M	ain Stea	E				VALV				SYSTEM NUMBER: 21
Valve Accet	Valve	Valvo	Valve	Valve		Drav	ving	Tast	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
NRV-1MS-101A	2	B/C	32	Check	0	21-1	B-8	QS	VCSJ17	10ST-1.10-FS,RD by Stroking & Timing Closed (CSD) (RPV)
PCV-1MS-101A	2	В	9	Globe	A	21-1	A-5	QST	VCSJ18	10ST-1.10-Stroke & Time Open/Closed and Fail Closed (CSD) (RPV)
SV-1MS-101A	2	С	6 x 10	Safety		21-1	B-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
TV-1MS-101A	2	B/C	32	Inverse Check	0	21-1	B-8	QST	VCSJ19	10ST-21.4-Stroke & Time Closed (CSD) (RPV)
MOV-1MS-101B	2	В	2	Globe	S	21-1	E-8	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)
NRV-1MS-101B	7	B/C	32	Check	0	21-1	D-8	QS	VCSJ17	10ST-1.10-FS,RD by Stroking & Timing Closed (CSD) (RPV)
PCV-1MS-101B	7	В	9	Globe	A	21-1	C-5	QST	VCSJ18	10ST-1.10-Stroke & Time Open/Closed and Fail Closed (CSD) (RPV)
SV-1MS-101B	2	C	6 x 10	Safety		21-1	D-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
TV-1MS-101B	2	B/C	32	Inverse Check	0	21-1	D-8	QST	VCSJ19	10ST-21.5-Stroke & Time Closed (CSD) (RPV)
MOV-1MS-101C	2	В	2	Globe	s	21-1	G-8	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)
NRV-1MS-101C	2	B/C	32	Check	0	21-1	F-8	QS	VCSJ17	10ST-1.10-FS,RD by Stroking & Timing Closed (CSD) (RPV)
PCV-1MS-101C	2	В	9	Globe	A	21-1	E-5	QST	VCSJ18	10ST-1.10-Stroke & Time Open/Closed and Fail Closed (CSD) (RPV)
SV-1MS-101C	2	U	6 x 10	Safety		21-1	E-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
TV-1MS-101C	2	B/C	32	Inverse Check	0	21-1	F-8	QST	VCSJ19	10ST-21.6-Stroke & Time Closed (CSD) (RPV)
SV-1MS-102A	2	U	6 x 10	Safety		21-1	B-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-102B	2	U	6 x 10	Safety		21-1	D-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-102C	2	U	6 x 10	Safety		21-1	E-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)

Inservice Testing (IST) Program For Pumps And Valves

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						BI	VPS-1 IST /E OUTLINE			
SYSTEM NAME: N	lain Stea	E								SYSTEM NUMBER: 21
Valve Asset	Valve	Valve	Valve	Valve	VON	Dra	wing	Test	VCSJ, VROJ	
Number	Class	Category	sıze (in.)	Type	ACN	OM No.	Coord.	Requirement	or kellet Requests	Comments
SV-1MS-103A	2	С	6 x 10	Safety		21-1	B-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-103B	2	С	6 x 10	Safety		21-1	D-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-103C	2	С	6 x 10	Safety		21-1	E-4	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-104A	2	С	6 x 10	Safety		21-1	B-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-104B	2	С	6 x 10	Safety		21-1	D-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-104C	2	С	6 x 10	Safety		21-1	E-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-105A	2	С	6 x 10	Safety		21-1	B-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-105B	2	C	6 x 10	Safety		21-1	D-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
SV-1MS-105C	2	С	6 x 10	Safety		21-1	E-3	SPT		1BVT 1.60.5 & 1BVT 1.21.2-(5 YR)
TV-1MS-105A	ю	В	Э	Gate	S	21-1	G-4	QST		10ST-24.4-Stroke & Time Open (Q) (RPV) 10ST-24.9-Stroke & Time Open (R) (RPV)
TV-1MS-105B	Э	В	З	Gate	S	21-1	G-5	QST		10ST-24.4-Stroke & Time Open (Q) (RPV) 10ST-24.9-Stroke & Time Open (R) (RPV)
MOV-1MS-105	3	В	3	Gate	0	21-1	G-4	QST	VCSJ20	10ST-1.10-Stroke & Time Open/Closed (CSD) (RPV)
TV-1MS-111A	2	В	11/2	Gate	0	26-4	E-1	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)
TV-1MS-111B	2	В	11⁄2	Gate	0	26-4	C-1	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)
TV-1MS-111C	2	В	11/2	Gate	0	26-4	A-1	QST		10ST-47.3E-Stroke & Time Closed (Q) (RPV)

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						B	/PS-1 IST			
	-					VALV	VE OUTLINE			
SYSTEM NAME: FO	eedwate		Valve			Drav	wing		VCSJ, VROJ	STSTEM NUMBER: 24
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1FW-33	ю	U	9	Check		24-2	E-7	QS	VR0J25	10ST-24.9-FS,FD (R)
								QS	VCSJ21	10ST-24.8-FS,RD (CSD)
1FW-34	3	С	4	Check		24-2	E-2	QS	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-35	3	С	4	Check		24-2	E-4	QS	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-36	3	В	9	Gate	ГО	24-2	D-7	QS		10ST-24.4-Stroke Only Closed (Q) 10ST-24.9-Stroke Only Closed (R)
1FW-37	3	В	4	Gate	ГО	24-2	D-2	SD		10ST-24.2-Stroke Only Closed (Q) 10ST-24.8-Stroke Only Closed (CSD)
1FW-38	3	В	4	Gate	S	24-2	D-4	QS		10ST-24.3-Stroke Only Open (Q) 10ST-24.8-Stroke Only Open (CSD)
1FW-39	З	В	9	Gate	S	24-2	D-7	QS		10ST-24.4-Stroke Only Open (Q) 10ST-24.9-Stroke Only Open (R)
1FW-40	3	В	4	Gate	S	24-2	D-2	QS		10ST-24.2-Stroke Only Open (Q) 10ST-24.8-Stroke Only Open (CSD)
1FW-41	3	В	4	Gate	ГО	24-2	D-5	QS		10ST-24.3-Stroke Only Closed (Q) 10ST-24.8-Stroke Only Closed (CSD)
1FW-42	2	С	3	Check		24-1	B-7	QS	VCSJ21	10ST-24.8-FS,FD (CSD)
								QS		FS,RD by 10M-54 PAB Log (Q) & 10ST-24.11(R)
1FW-43	2	С	3	Check		24-1	E-7	QS	VCSJ21	10ST-24.8-FS,FD (CSD)
								QS		FS,RD by 10M-54 PAB Log (Q) & 10ST-24.11(R)
1FW-44	2	U	ю	Check		24-1	G-7	QS	VCSJ21	10ST-24.8-FS,FD (CSD)
								QS		FS,RD by 10M-54 PAB Log (Q) & 10ST-24.11(R)

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						B/	/PS-1 IST			
SYSTEM NAME: F€	sedwater									SYSTEM NUMBER: 24
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
1FW-50	з	ပ	-	Check		24-2	E-7	QS		10ST-24.4-PS,FD (Q)
								QS	VCSJ22 VROJ25	10ST-24.9-FS,FD (R)
1FW-51	з	ပ	-	Check		24-2	E-2	QS		10ST-24.2-PS,FD (Q)
								SD	VCSJ22	10ST-24.8-FS,FD (CSD)
1FW-52	3	ပ	٢	Check		24-2	E-5	SD		10ST-24.3-PS,FD (Q)
								QS	VCSJ22	10ST-24.8-FS,FD (CSD)
1FW-68	3	C	٢	Check		24-2	8-3	SD		10ST-24.4-PS,FD (Q)
								QS	VCSJ22 VROJ25	10ST-24.9-FS,FD (R)
1FW-69	3	U	٢	Check		24-2	E-2	SD		10ST-24.2-PS,FD (Q)
								QS	VCSJ22	10ST-24.8-FS,FD (CSD)
1FW-70	3	C	٢	Check		24-2	E-5	QS		10ST-24.3-PS,FD (Q)
								QS	VCSJ22	10ST-24.8-FS,FD (CSD)
MOV-1FW-150A	ю	В	20	Gate	0	24-3	C-3	QST	VCSJ23	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
MOV-1FW-150B	ю	В	20	Gate	0	24-3	D-3	QST	VCSJ23	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
MOV-1FW-151A	2	В	ю	Globe	0	24-2	C-3	QST		10ST-24.1-Stroke & Time Open/Closed (Q) (RPV)
MOV-1FW-151B	7	В	3	Globe	0	24-2	C-3	QST		10ST-24.1-Stroke & Time Open/Closed (Q) (RPV)
MOV-1FW-151C	7	В	ю	Globe	0	24-2	В-3	QST		10ST-24.1-Stroke & Time Open/Closed (Q) (RPV)

Unit 1

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Inservice Testing (IST) Program For Pumps And Valves

						B/	VPS-1 IST			
SYSTEM NAME: Fe	sedwater	L								SYSTEM NUMBER: 24
Valve Asset Number	Valve Class	Valve Category	Valve Size (in.)	Valve Type	NSA	Drav OM No.	wing Coord.	Test Requirement	VCSJ, VROJ or Relief Requests	Comments
MOV-1FW-151D	2	В	3	Globe	0	24-2	B-3	QST		10ST-24.1-Stroke & Time Open/Closed (Q) (RPV)
MOV-1FW-151E	2	В	3	Globe	0	24-2	A-3	QST		1OST-24.1-Stroke & Time Open/Closed (Q) (RPV)
MOV-1FW-151F	2	В	3	Globe	0	24-2	A-3	QST		10ST-24.1-Stroke & Time Open/Closed (Q) (RPV)
RV-1FW-155	2	C	3 x 4	Relief		24-2	F-7	SPT		1BVT 1.60.5 (R)
MOV-1FW-156A	2	B/C	16	Check	0	24-1	B-7	QST	VCSJ24	10ST-1.10-Stroke & Time MOV Closed (CSD) (RPV) 10ST-24.14A - Verify Check Valve Closure by Leak Test (R)
MOV-1FW-156B	2	B/C	16	Check	0	24-1	D-7	QST	VCSJ24	10ST-1.10-Stroke & Time MOV Closed (CSD) (RPV) 10ST-24.14B - Verify Check Valve Closure by Leak Test (R)
MOV-1FW-156C	2	B/C	16	Check	0	24-1	F-7	QST	VCSJ24	10ST-1.10-Stroke & Time MOV Closed (CSD) (RPV) 10ST-24.14C - Verify Check Valve Closure by Leak Test (R)
FCV-1FW-478	N	В	16	Globe	A	24-1	B-4	QST	VCSJ25	10ST-1.10-Stroke & Time Closed and Fail Closed (CSD) (RPV)
FCV-1FW-479	2	В	4	Globe	A	24-1	A-4	QST		10ST-47.3P(3N)-Stroke & Time Closed and Fail Closed (Q) (RPV)
FCV-1FW-488	2	В	16	Globe	۷	24-1	D-4	QST	VCSJ25	1OST-1.10-Stroke & Time Closed and Fail Closed (CSD) (RPV)
FCV-1FW-489	2	В	4	Globe	٩	24-1	D-4	QST		10ST-47.3P(3N)-Stroke & Time Closed and Fail Closed (Q) (RPV)
FCV-1FW-498	7	В	16	Globe	A	24-1	F-4	QST	VCSJ25	1OST-1.10-Stroke & Time Closed and Fail Closed (CSD) (RPV)

Unit 1

						BI	/PS-1 IST /E OUTLINE			
SYSTEM NAME: F	eedwater									SYSTEM NUMBER: 24
Valve Accet	Valvo	Valvo	Valve	Valvo		Drav	wing	Tact	VCSJ, VROJ	
Number	Class	Category	Size (in.)	Type	NSA	OM No.	Coord.	Requirement	or Relief Requests	Comments
FCV-1FW-499	2	В	4	Globe	A	24-1	F-4	QST		10ST-47.3P(3N)-Stroke & Time Closed and Fail Closed (Q) (RPV)
1FW-622	2	C	3	Check		24-2	C-4	SD	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-623	2	С	3	Check		24-2	C-4	SD	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-624	2	U	3	Check		24-2	B-4	SD	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-625	2	C	3	Check		24-2	B-4	SD	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-626	2	C	3	Check		24-2	A-4	SD	VCSJ21	10ST-24.8-FS,FD,RD (CSD)
1FW-627	2	U	З	Check		24-2	A-4	QS	VCSJ21	10ST-24.8-FS,FD,RD (CSD)

						BV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: S	iteam Gei	nerator Blow	down							SYSTEM NUMBER: 25
Valve Asset Number	Valve Class	Valve Category	Valve Size	Valve Type	NSA	Drav OM No.	wing Coord.	- Test Requirement	VCSJ, VROJ or Relief	Comments
TV-1BD-100A	2	В	3	Globe	0	25-1	B-4	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-100B	7	в	ю	Globe	ο	25-1	D-4	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-100C	7	В	З	Globe	0	25-1	F-4	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101A1	7	В	3	Gate	0	25-1	B-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101A2	2	В	3	Gate	0	25-1	B-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101B1	2	В	3	Gate	0	25-1	D-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101B2	2	В	3	Gate	0	25-1	D-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101C1	2	В	3	Gate	0	25-1	F-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)
TV-1BD-101C2	2	В	3	Gate	0	25-1	F-2	QST		10ST-47.3F-Stroke & Time Closed (Q) (RPV)

Beaver Valley Power Station

Inconvico	Testing	(IST)	Program	For Pumps	And Valves
Inservice	resung	(131)	Flogram	FOI Fumps	Anu valves

						B\ VAL\	VPS-1 IST /E OUTLINE			
SYSTEM NAME: N	Main Turt	bine and Co	ndenser Sy	ystem						SYSTEM NUMBER: 26
			Valve			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
TV-1SV-100A	7	A	9	Globe	S	26-6	D-9	QST	VCSJ26	10ST-1.10-Stroke & Time Open/Closed (CSD) (RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1AS-278	N	A/C	9	Check		26-6	D-10	SD	VCSJ26	10ST-1.10-FS,FD,RD, by Mechanical Exerciser (CSD)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)

Inservice	Testina	(IST)	Program	For P	umps	And	Valves
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						BI	/PS-1 IST /F OUTLINE			
SYSTEM NAME: F	River Wat	er								SYSTEM NUMBER: 30
			Valve 0:			Drav	ving		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Kellef Requests	Comments
1RW-57	3	U	20	Check		30-1	A-3	QS		10ST-30.2-FS,FD (Q)
								QS	VCSJ29	10ST-30.6A-FS,RD (Q or CSD)
1RW-58	с	U	20	Check		30-1	C-3	QS		10ST-30.3-FS,FD (Q)
								QS	VCSJ29	10ST-30.6B-FS,RD (Q or CSD)
1RW-59	3	U	20	Check		30-1	D-3	QS		10ST-30.6A or 6B-FS,FD (Q)
								QS	VCSJ29	10ST-30.6A & B-FS,RD (Q or CSD)
RV-1RW-101A	2	С	3∕4 X 1	Relief		30-3	C-8	SPT		1BVT 1.60.5-(10 YR)
RV-1RW-101B	2	U	³∕₄ x 1	Relief		30-3	Е-8	SPT		1BVT 1.60.5-(10 YR)
RV-1RW-101C	2	С	³∕₄ x 1	Relief		30-3	D-8	SPT		1BVT 1.60.5-(10 YR)
RV-1RW-101D	2	С	³∕₄ x 1	Relief		30-3	F-8	SPT		1BVT 1.60.5-(10 YR)
RV-1RW-102A	3	С	3∕4 X 1	Relief		30-3	C-2	SPT		1BVT 1.60.5-(10 YR)
MOV-1RW-102A2	3	В	20	Butterfly	0	30-1	A-4	QST		10ST-30.2-Stroke & Time Open (Q) (RPV)
RV-1RW-102B	3	U	³∕₄ x 1	Relief		30-3	D-2	SPT		1BVT 1.60.5-(10 YR)
MOV-1RW-102B1	3	В	20	Butterfly	S	30-1	C-4	QST		10ST-30.3-Stroke & Time Open (Q) (RPV)
RV-1RW-102C	3	С	³∕₄ x 1	Relief		30-3	E-2	SPT		1BVT 1.60.5-(10 YR)
MOV-1RW-102C1	3	В	20	Butterfly	S	30-1	D-4	QST	VCSJ30	10ST-30.6B-Stroke & Time Open (Q or CSD) (RPV)
MOV-1RW-102C2	3	В	20	Butterfly	S	30-1	D-4	QST	VCSJ30	10ST-30.6A-Stroke & Time Open (Q or CSD) (RPV)
MOV-1RW-103A	3	В	24	Butterfly	S	30-3	B-2	QST		10ST-30.4-Stroke & Time Open/Closed (Q) (RPV)

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						B/ VALV	VPS-1 IST /E OUTLINE			
SYSTEM NAME: R	liver Wat	ter								SYSTEM NUMBER: 30
			Valve			Drav	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
MOV-1RW-103B	3	В	24	Butterfly	S	30-3	B-2	QST		10ST-30.4-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-103C	3	В	24	Butterfly	S	30-3	G-2	QST		10ST-30.5-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-103D	3	В	24	Butterfly	S	30-3	G-2	QST		IOST-30.5-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-104A	2	В	14	Butterfly	0	30-3	C-6	QST		10ST-30.4-Stroke & Time Closed (Q) (RPV)
MOV-1RW-104B	2	В	14	Butterfly	0	30-3	F-6	QST		10ST-30.5-Stroke & Time Closed (Q) (RPV)
MOV-1RW-104C	2	В	14	Butterfly	0	30-3	D-6	QST		10ST-30.4-Stroke & Time Closed (Q) (RPV)
MOV-1RW-104D	2	В	14	Butterfly	0	30-3	G-6	QST		10ST-30.5-Stroke & Time Closed (Q) (RPV)
MOV-1RW-105A	2	В	14	Butterfly	0	30-3	C-9	QST		10ST-30.4-Stroke & Time Closed (Q) (RPV)
MOV-1RW-105B	2	В	14	Butterfly	0	30-3	E-9	QST		10ST-30.5-Stroke & Time Closed (Q) (RPV)
MOV-1RW-105C	2	В	14	Butterfly	0	30-3	D-9	QST		10ST-30.4-Stroke & Time Closed (Q) (RPV)
MOV-1RW-105D	2	В	14	Butterfly	0	30-3	F-9	QST		10ST-30.5-Stroke & Time Closed (Q) (RPV)
MOV-1RW-106A	3	В	24	Butterfly	0	30-3	C-1	QST		10ST-30.4-Stroke & Time Open/Closed (Q) (RPV)
RV-1RW-106A	3	C	3⁄4 X 1	Relief		30-1	E-8	SPT		1BVT 1.60.5-(10 YR)
MOV-1RW-106B	3	В	24	Butterfly	0	30-3	F-1	QST		10ST-30.5-Stroke & Time Open/Closed (Q) (RPV)
RV-1RW-106B	3	C	3⁄4 X 1	Relief		30-1	E-7	SPT		1BVT 1.60.5-(10 YR)

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						BI	/PS-1 IST /E OUTLINI			
SYSTEM NAME: F	River Wa	ter								SYSTEM NUMBER: 30
			Valve 0:			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1RW-106	3	С	24	Check		30-1	A-9	QS		10ST-30.2(6A)-FS,FD (Q)
								QS	VR0J27	10ST-30.8A or 8B-FS,RD by Leak Test (R) or Disassembly and Inspection (FS, RD) per 1/2CMP-75-WAFER CHECK-1M (R)
1RW-107	3	С	24	Check		30-1	6-Q	SD		10ST-30.3(6B)-FS,FD (Q)
								gs	VR0J27	10ST-30.8A or 8B-FS,RD by Leak Test (R) or Disassembly and Inspection (FS, RD) per 1/2CMP-75-WAFER CHECK-1M (R)
MOV-1RW-113A	3	В	4	Gate	S	30-4	F-10	QST		10ST-30.4-Stroke & Time Open (Q) (RPV)
MOV-1RW-113B	З	В	4	Gate	S	30-1	F-10	QST		10ST-30.4-Stroke & Time Open (Q) (RPV)
MOV-1RW-113C	3	В	4	Gate	S	30-1	G-10	QST		10ST-30.5-Stroke & Time Open (Q) (RPV)
MOV-1RW-113D1	3	В	4	Gate	S	30-5	G-8	QST		10ST-30.5-Stroke & Time Open (Q) (RPV)
MOV-1RW-114A	3	В	24	Butterfly	0	30-3	B-1	QST		10ST-30.4-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-114B	З	В	24	Butterfly	0	30-3	F-1	QST		10ST-30.5-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-116A	3	В	24	Butterfly	S	30-1	B-10	QST		1OST-30.1A-Stroke & Time Open/Closed (Q) (RPV)
MOV-1RW-116B	3	В	24	Butterfly	S	30-1	D-10	QST		10ST-30.1B-Stroke & Time Open/Closed (Q) (RPV)
1RW-133	З	C	3	Check		30-2	C-4	QS		10ST-30.14-FS,RD (Q)
1RW-134	ю	U	е	Check		30-2	D-4	QS		10ST-30.14-FS,RD (Q)
1RW-142	ю	В	с	Ball	S	30-2	0-4	QS		10ST-30.14-Stroke only Open (Q)
1RW-143	ю	В	с	Ball	S	30-2	D-4	QS		1OST-30.14-Stroke only Open (Q)

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						B/ VAL/	VPS-1 IST VE OUTLINE			
SYSTEM NAME:	River Wa	ter								SYSTEM NUMBER: 30
			Valve			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1RW-150	3	В	3	Ball	S	30-2	C-5	QS		10ST-30.14-Stroke only Open (Q)
1RW-151	3	В	3	Ball	s	30-2	D-5	QS		10ST-30.14-Stroke only Open (Q)
1RW-152	3	В	3	Ball	0	30-2	C-3	QS		10ST-30.14-Stroke only Closed (Q)
1RW-153	3	В	3	Ball	0	30-2	D-3	QS		10ST-30.14-Stroke only Closed (Q)
1RW-158	ю	U	Э	Check		30-2	E-5	QS		10ST-30.14-FS,FD,RD(Q) 10ST-30.12B-FS, FD (R)
1RW-159	б	U	З	Check		30-2	C-5	QS		10ST-30.14-FS,FD,RD(Q) 10ST-30.12A-FS, FD (R)
1RW-206	ъ	В	9	Butterfly	rs	24-1	F-10	QS		10ST-24.10-Stroke Only Open (Q) (M per Tech. Specs.)
1RW-207	ю	В	9	Butterfly	S	24-1	G-9	QS		10ST-24.10-Stroke Only Open (Q) (M per Tech. Specs.)
1RW-208	б	В	9	Butterfly	S	24-1	F-8	QS		10ST-24.10-Stroke Only Open (Q) (M per Tech. Specs.)
1RW-209	б	В	4	Butterfly	S	24-1	G-2	QS		10ST-24.10-Stroke Only Open (Q) (M per Tech. Specs.)
1RW-210	ъ	В	4	Butterfly	S	24-1	F-5	QS		10ST-24.10-Stroke Only Open (Q) (M per Tech. Specs.)
1RW-486	3	С	3	Check		30-1	A-2	QS		10ST-30.2-FS,FD,RD (Q)
1RW-487	3	С	3	Check		30-1	C-2	QS		10ST-30.3-FS,FD,RD (Q)
1RW-488	3	C	3	Check		30-1	D-2	QS		10ST-30.6A & B-FS,FD,RD (Q)
1RW-615	2	В	-	Ball	0	43-2	D-2	QS		10ST-47.3N-Stroke Only Closed (Q)
1RW-621	7	В	-	Ball	0	43-2	D-7	QS		10ST-47.3N-Stroke Only Closed (Q)

Unit 1

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	SYSTEM NUMBER: 30			Comments	10ST-47.3N-Stroke Only Closed (Q)	10ST-47.3N-Stroke Only Closed (Q)	
		VCSJ, VROJ	or Relief	Requests			
			Test	Requirement	QS	QS	
VPS-1 IST VE OUTLINE		wing		Coord.	F-2	F-7	
BV		Dra		OM No.	43-2	43-2	
				NSA	0	0	
			Valve	Type	Ball	Ball	
		Valve	Size	(in.)	1	1	
	er		Valve	Category	В	В	
	iver Wat		Valve	Class	2	2	
	SYSTEM NAME: R		Valve Asset	Number	1RW-627	1RW-633	

	C				
	SYSTEM NUMBER: 30		Comments	Sample Disassembly and Inspection (FS, RD) per 1/2CMP-75-WEST CHECK-1M(R)	Sample Disassembly and Inspection (FS, RD) per 1/2CMP-75-WEST CHECK -1M(R)
		VCSJ, VROJ	or Relief Requests	VROJ30	VR0J30
			Test Requirement	SD	QS
VPS-1 IST VE OUTLINE		wing	Coord.	B-2	G-2
B VAL		Dra	OM No.	30-2	30-2
			NSA		
			Valve Type	Check	Check
		Valve	Size (in.)	3	3
	er		Valve Category	U	U
	iver Wat		Valve Class	ю	ю
	SYSTEM NAME: R		Valve Asset Number	1WT-383	1WT-388

						BI	VPS-1 IST /E OUTLINI	ш		
SYSTEM NAME: F	ire Prote	ction								SYSTEM NUMBER: 33
			Valve			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
TV-1FP-105	2	٨	4	Gate	S	33-1B	C 4	QST		10ST-47.3P-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1FP-106	2	A	4	Gate	S	33-1B	C-4	QST		1OST-47.3P-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
TV-1FP-107	2	A	4	Globe	S	33-1B	C-5	QST		1OST-47.3P-Stroke & Time Closed (Q) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1FP-800	2	A/C	3	Check		33-1B	D-4	SD	VCSJ27	10ST-1.10-FS,RD (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1FP-804	2	A/C	3	Check		33-1B	D-4	SD	VCSJ27	10ST-1.10-FS,RD (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1FP-827	2	A/C	4	Check		33-1B	D-5	gs	VCSJ27	10ST-1.10-FS,RD (CSD)
								LTJ		1BVT 1.47.5-Leak Test (SP)

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Inservice	Testina (IST) Program	For Pumps	And	Valves
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	SYSTEM NUMBER: 34			Comments	1BVT 1.47.5-Leak Test (SP)	1BVT 1.47.5-Leak Test (SP)
		VCSJ, VROJ	or Relief	Requests		
			Test	Requirement	LTJ	LTJ
VPS-1 IST VE OUTLINE		wing		Coord.	B-10	B-10
BV		Dra		OM No.	34-1	34-1
				NSA	ΓS	
			Valve	Type	Gate	Check
	on Air)	Valve	Size	(in.)	2	2
	sed Air (Stati		Valve	Category	A/P	A/C/P
	ompress		Valve	Class	2	2
	SYSTEM NAME: 0		Valve Asset	Number	1SA-14	1SA-15

						BV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: (compress	sed Air (Instr	ument Air)							SYSTEM NUMBER: 34
			Valve			Drav	ving		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1IA-90	7	A/P	2	Gate	ΓS	34-2	E-2	LTJ		1BVT 1.47.5-Leak Test (SP) 10ST-45.4-(RPV)
1IA-91	7	A/C	4	Check		34-2	E-3	QS	VR0J28	1BVT 1.47.5-FS, RD by Leak Test (R)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
RV-1IA-107A	3	С	½ X 1	Relief		34-8	B-8	SPT		1BVT 1.60.5-(10 YR)
RV-1IA-107B	3	С	½ X 1	Relief		34-8	B-9	SPT		1BVT 1.60.5-(10 YR)
RV-11A-107C	3	C	½ X 1	Relief		34-8	C-8	SPT		1BVT 1.60.5-(10 YR)
RV-1IA-107D	3	С	½ X 1	Relief		34-8	C-9	SPT		1BVT 1.60.5-(10 YR)
RV-1IA-107E	3	C	½ X 1	Relief		34-8	E-8	SPT		1BVT 1.60.5-(10 YR)
RV-1IA-107F	3	C	½ x 1	Relief		34-8	E-9	SPT		1BVT 1.60.5-(10 YR)
RV-11A-108	3	C	1 x 1½	Relief		11-2	E-9	SPT		1BVT 1.60.5-(10 YR)
RV-1IA-109	3	C	1 x 1½	Relief		11-2	F-9	SPT		1BVT 1.60.5-(10 YR)
RV-11A-117	3	C	1 × 1½	Relief		11-2	G-9	SPT		1BVT 1.60.5-(10 YR)
11A-116	3	A/C	3/4	Check		11-2	F-7	QS	VR0J31	1BVT 2.34.4-FS,RD by Leak Test (R)
								ΓТ		1BVT 2.34.4-Leak Test (R)
11A-117	3	A/C	3/4	Check		11-2	G-7	QS	VR0J31	1BVT 2.34.4-FS,RD by Leak Test (R)
								ΓТ		1BVT 2.34.4-Leak Test (R)
11A-378	ю	A/C	1/2	Check		11-2	G-8	QS	VR0J31	1BVT 2.34.4-FS,RD by Leak Test (R)
								ΓТ		1BVT 2.34.4-Leak Test (2 YR)

Inservice	Testina	(IST)	Program	For F	Pumns	And	Valves
IIISEI VICE	resung	(101)	Filogram	TOFF	umps	Anu	valves

	SYSTEM NUMBER: 34			Comments	10ST-47.30-Stroke & Time Closed (Q)(RPV)	1BVT 1.47.5-Leak Test (SP)
		VCSJ, VROJ	or Relief	Requests	VR0J31	
			Test	Requirement	QST	LTJ
VPS-1 IST VE OUTLINE		wing		Coord.	E-2	
B/ VAL/		Dra		OM No.	34-2	
				NSA	0	
			Valve	Type	Gate	
	ument Air	Valve	Size	(in.)	2	
	ed Air (Instr		Valve	Category	A	
	Compress		Valve	Class	2	
	SYSTEM NAME: (Valve Asset	Number	TV-1IA-400	

						B/ VAL/	/PS-1 IST /E OUTLINE			
SYSTEM NAME: 4	KV Statio	n Service (E	Jiesel Air S	itart)						SYSTEM NUMBER: 36
			Valve			Drav	ving		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1DA-100	3	С	3/4	Check		36-1	A-2	QS		10ST-36.1-FS,RD (Q)
1DA-101	3	С	3/4	Check		36-1	A-4	gs		10ST-36.1-FS,RD (Q)
1DA-130	3	С	3/4	Check		36-1	A-7	gs		10ST-36.2-FS,RD (Q)
1DA-131	3	С	3/4	Check		36-1	A-9	QS		10ST-36.2-FS,RD (Q)
SOV-1EE-101	3	В	3/8	Solenoid	S	36-1	F-2	QST	VRR4	10ST-36.1-Stroke & Time Open (Q)
SOV-1EE-102	3	В	3/8	Solenoid	S	36-1	F-4	QST	VRR4	10ST-36.1-Stroke & Time Open (Q)
SOV-1EE-103	3	В	3/8	Solenoid	S	36-1	F-7	QST	VRR4	10ST-36.2-Stroke & Time Open (Q)
SOV-1EE-104	3	В	3/8	Solenoid	S	36-1	F-9	QST	VRR4	10ST-36.2-Stroke & Time Open (Q)
RV-1EE-201A	3	С	1/2	Relief		36-1	C-1	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-201B	3	С	1/2	Relief		36-1	D-1	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-201C	3	С	1/2	Relief		36-1	D-1	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-202A	3	С	1/2	Relief		36-1	C-5	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-202B	3	С	1/2	Relief		36-1	D-5	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-202C	3	С	1/2	Relief		36-1	D-5	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-203A	3	С	1/2	Relief		36-1	C-6	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-203B	3	С	1/2	Relief		36-1	D-6	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-203C	3	С	1/2	Relief		36-1	D-6	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-204A	3	С	1/2	Relief		36-1	C-10	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-204B	ę	U	1/2	Relief		36-1	D-10	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-204C	с	U	1/2	Relief		36-1	D-10	SPT		1BVT 1.60.5-(10 YR)

						BI	VPS-1 IST VE OUTLINE			
SYSTEM NAME: 4	KV Static	on Service (Diesel Fue	il Oil)						SYSTEM NUMBER: 36
			Valve			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1FO-7	3	U	3/4	Check		36-2	B-5	QS		10ST-36.1-FS,FD,RD (Q)
1FO-8	3	U	3/4	Check		36-2	A-5	SD		10ST-36.1-FS,FD,RD (Q)
1FO-9	3	U	3/4	Check		36-2	E-5	gs		10ST-36.2-FS,FD,RD (Q)
1FO-10	3	С	3/4	Check		36-2	E-5	SD		10ST-36.2-FS,FD,RD (Q)
1FO-35	3	U	2	Check		36-2	B-3	SD		10ST-36.1-FS,FD (Q)
1FO-36	3	U	2	Check		36-2	E-3	SD		10ST-36.2-FS,FD (Q)
1FO-116	3	В	2	Gate	RS	36-2	B-1	SD		10ST-47.3G-Stroke Only Open (Q)
1FO-117	3	В	2	Gate	RS	36-2	F-1	gs		10ST-47.3G-Stroke Only Open (Q)
RV-1EE-101A	3	С	³∕₄ x 1	Relief		36-2	B-4	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-101B	3	C	3∕4 X 1	Relief		36-2	A-4	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-101C	3	С	³∕₄ x 1	Relief		36-2	E-4	SPT		1BVT 1.60.5-(10 YR)
RV-1EE-101D	3	С	³∕₄ x 1	Relief		36-2	E-4	SPT		1BVT 1.60.5-(10 YR)

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						B	VPS-1 IST			
SYSTEM NAME: C	ontrol Ar	ea Ventilatio	u							SYSTEM NUMBER: 44A
			Valve			Drav	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1VS-D-40-1A	e	В	48	Butterfly	0	44A-4	C-2	QST		1/2 OST-44A.12A-Stroke & Time Closed (Q) (RPV)
1VS-D-40-1B	ю	В	48	Butterfly	0	44A-4	C-3	QST		1/2 OST-44A.12B-Stroke & Time Closed (Q) (RPV)
1VS-D-40-1C	ю	В	48	Butterfly	0	44A-4	B-5	QST		1/2 OST-44A.12A-Stroke & Time Closed (Q) (RPV)
1VS-D-40-1D	ю	В	48	Butterfly	0	44A-4	B-5	QST		1/2 OST-44A.12B-Stroke & Time Closed (Q) (RPV)
1VS-544	ю	A/C	1/4	Check		44A-2	F-7	QS		1/20ST-44A.12A-FS,FD (Q)
								QS		1/2OST-44A.16-FS,RD by Leak Test (Q)
								ГТ		1/2OST-44A.16 Leak Test (2 YR)
1VS-545	ю	A/C	1/4	Check		44A-2	G-7	QS		1/20ST-44A.12B-FS,FD (Q)
								QS		1/2OST-44A.16-FS,RD by Leak Test (Q)
								ГТ		1/2OST-44A.16 Leak Test (2 YR)
1VS-546	з	A/C	1/4	Check		44A-2	E-7	QS		1/20ST-44A.12A-FS,FD (Q)
								QS		1/2OST-44A.16-FS,RD by Leak Test (Q)
								ΓТ		1/2OST-44A.16 Leak Test (2 YR)
1VS-547	3	A/C	1/4	Check		44A-2	F-7	QS		1/20ST-44A.12B-FS,FD (Q)
								QS		1/2OST-44A.16-FS,RD by Leak Test (Q)
								ΓL		1/2OST-44A.16 Leak Test (2 YR)

Inservice Testing (IST) Program For Pumps And Valves

						B	VPS-1 IST VE OUTLINI	ω		
SYSTEM NAME: C	ontainm.	ent Area Ver	ntilation							SYSTEM NUMBER: 44C
			Valve			Dra	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1VS-D-5-3A	2	A	42	Butterfly	RS	16-1	D-5	QST	VCSJ28	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1VS-D-5-3B	2	A	42	Butterfly	ΓS	16-1	D-5	QST	VCSJ28	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1VS-D-5-5A	2	A	42	Butterfly	RS	16-1	E-5	QST	VCSJ28	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1VS-D-5-5B	2	A	42	Butterfly	RS	16-1	E-5	QST	VCSJ28	10ST-1.10-Stroke & Time Closed (CSD) (RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
1VS-D-5-6	2	A/P	8	Ball	LS	16-1	D-5	LTJ		1BVT 1.47.5-Leak Test (SP)

						BV	/PS-1 IST /E OUTLINE			
SYSTEM NAME: P	ost DBA	Hydrogen C	ontrol							SYSTEM NUMBER: 46
			Valve			Drav	wing		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Keller Requests	Comments
1HY-101	N	A	2	Ball	LS	46-1	A-3	QS		10ST-47.30-Stroke Only Open (Q) 10ST-45.4-(RPV)
								ГТЈ		1BVT 1.47.5-Leak Test (SP)
1HY-102	7	A	2	Ball	LS	46-1	E-3	SD		10ST-47.3I-Stroke Only Open (Q) 10ST-45.4-(RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
MOV-1HY-102A	2	В	2	Ball	S	46-1	B-5	QST		10ST-47.30-Stroke & Time Open (Q) (RPV)
SOV-1HY-102A1	2	A	3/8	Globe	S	46-2	A-3	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
SOV-1HY-102A2	2	A	3/8	Globe	S	46-2	B-4	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
MOV-1HY-102B	2	В	2	Ball	S	46-1	E-5	QST		10ST-47.3I-Stroke & Time Open (Q) (RPV)
SOV-1HY-102B1	7	A	3/8	Globe	S	46-2	E-3	QST		10ST-47.3I-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
SOV-1HY-102B2	2	٨	3/8	Globe	S	46-2	E-4	QST		10ST-47.3I-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
1HY-103	7	٨	2	Ball	rs	46-1	A-3	QS		10ST-47.30-Stroke Only Open (Q) 10ST-45.4-(RPV)
								LTJ		1BVT 1.47.5-Leak Test (SP)
SOV-1HY-103A1	7	٨	3/8	Globe	S	46-2	В-3	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
								LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)

Unit 1

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APPENDIMMENT PATTER NUMBER SYSTEM MAKE: FRAICHMAN SYSTEM MAKE							B	/PS-1 IST			
Interfact Interfact <thinterfact< th=""> <thinterfact< th=""> <th< th=""><th>CVETEM NAME. D</th><th></th><th></th><th>lontrol</th><th></th><th></th><th>VALV</th><th></th><th></th><th></th><th>SVETEM NI IMBED: 16</th></th<></thinterfact<></thinterfact<>	CVETEM NAME. D			lontrol			VALV				SVETEM NI IMBED: 16
Varve Asset </th <th>SYSIEM NAME: ⊢</th> <th>ost UBA</th> <th>Hydrogen C</th> <th>control</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>SYSIEM NUMBER: 46</th>	SYSIEM NAME: ⊢	ost UBA	Hydrogen C	control							SYSIEM NUMBER: 46
NUMBER Mark <	Valve Asset	Valve	Valve	Valve Size	Valve	V UN	Drav OM No	wing Coord	Test	VCSJ, VROJ or Relief	Commute
No. No. Int. Int. <thi< td=""><td>SOV-1HY-103A2</td><td>2</td><td></td><td>3/8</td><td>Globe</td><td>s S</td><td>46-2</td><td>B-4</td><td>QST</td><td></td><td>10ST-47.30-Stroke & Time Open/Closed (Q)</td></thi<>	SOV-1HY-103A2	2		3/8	Globe	s S	46-2	B-4	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
SOV:HY-103B1 2 A 36 Gobe 5 F-3 GST GST-47:S1:Stroke Å Time Open/Closed (0) SOV:HY-103B2 2 A 38 Gobe 5 45.2 F-4 QST 105T-47:S1:Stroke Å Time Open/Closed (0) SOV:HY-103B2 2 A 38 Gobe 5 45.2 F-4 QST 105T-47:S1:Stroke Å Time Open/Closed (0) HYL-104B1 2 A 38 Gobe 5 46.1 C3 QST 105T-47:S1:Stroke Å Time Open/Closed (0) HYL-104H1 2 A 38 Gobe 5 46.2 C3 QST 107T-47:S1:Stroke Å Time Open/Closed (0) HYL-104H1 2 A 36 46.2 C3 QST 107T-47:S1:Stroke Å Time Open/Closed (0) SOV-HYL-104H1 2 A 36 46.2 C3 QST 107T-47:S1:Stroke Å Time Open/Closed (0) SOV-HYL-104H2 2 A 2 C4 QST 107T-47:S1:Stroke Å Time Open/Closed (0) SOV-HYL-104H2 2									LTJ		1BVT 1.47.5-Leak Test (SP) (RPV)
No.1HY-103E Z A A B B <t< td=""><td>SOV-1HY-103B1</td><td>2</td><td>A</td><td>3/8</td><td>Globe</td><td>S</td><td>46-2</td><td>F-3</td><td>QST</td><td></td><td>1OST-47.3I-Stroke & Time Open/Closed (Q)</td></t<>	SOV-1HY-103B1	2	A	3/8	Globe	S	46-2	F-3	QST		1OST-47.3I-Stroke & Time Open/Closed (Q)
SUC-IHY-TO3E Z A 3/8 Globe S 462 F/4 CT IOST 47.31:STORe & Time Open/Osed (0) HYV-TO4H Z Z Z									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
111 <th< td=""><td>SOV-1HY-103B2</td><td>7</td><td>A</td><td>3/8</td><td>Globe</td><td>S</td><td>46-2</td><td>F-4</td><td>QST</td><td></td><td>10ST-47.3I-Stroke & Time Open/Closed (Q)</td></th<>	SOV-1HY-103B2	7	A	3/8	Globe	S	46-2	F-4	QST		10ST-47.3I-Stroke & Time Open/Closed (Q)
IHV-1042A2BallLS46-1C3GS1057-45.4FRPV)1057-45.4FRPV)SOV-1HY-104A12A38GlobeS46-2C3DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A12A38GlobeS46-2C3DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A12A38GlobeS46-2C3DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A12A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104A22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104B22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2)SOV-1HY-104B22A38GlobeS46-2C4DS1051-47.3C-Stroke & Time Open/Closed (2) <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ГТЈ</td><td></td><td>1BVT 1.47.5-Leak Test (SP) (RPV)</td></td<>									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
No.1HY-104A1 Z A 3/8 Globe S 46.2 C.3 QST TA7.3G-Strake & Time Open/Closed (3) SOV-1HY-104A1 Z A 3/8 Globe S 46.2 C.3 QST 7.3G-Strake & Time Open/Closed (3) SOV-1HY-104A1 Z A 3/8 Globe S 46.2 C.4 QST 10ST-47.3G-Strake & Time Open/Closed (3) SOV-1HY-104A2 Z A 3/8 Globe S 46.2 C.4 QST 10ST-47.3G-Strake & Time Open/Closed (3) SOV-1HY-104A2 Z A 3/8 Globe S 46.2 C.4 QST 10ST-47.3G-Strake & Time Open/Closed (3) SOV-1HY-104B1 Z A 3/8 Globe S 46.2 GA QST 10ST-47.3G-Strake & Time Open/Closed (3) SOV-1HY-104B1 Z A 3/8 Globe S 46.2 GA QST 10ST-47.3G-Strake & Time Open/Closed (3) SOV-1HY-104B1 Z A 3/8 16/7 10ST-47.3G-St	1HY-104	N	A	2	Ball	LS	46-1	E-3	SD		10ST-47.3I-Stroke Only Open (Q) 10ST-45.4-(RPV)
SOV-1HY-104A1 2 A 3/8 Globe S 46.2 C.3 QST 10ST-47.3O-Stroke & Time Open/Closed (Q) SOV-1HY-104A2 2 A 3/8 Globe S 46.2 C.4 QST 18VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104A1 2 A 3/8 Globe S 46.2 C.4 QST 16VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104B1 2 A 3/8 Globe S 46.2 C.4 QST 16VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104B1 2 A 3/8 Globe S 46.2 C.4 QST 16VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104B1 2 A 3/8 Globe S 46.2 F.4 QST 16VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104B1 2 A 3/8 Globe S 46.2 F.4 16VT 1.47.5-Leak Test (SP) (RPV) SOV-1HY-104B1 2 A 3/8 Globe S 46.2 C 1/7									ΓLJ		1BVT 1.47.5-Leak Test (SP)
1 1	SOV-1HY-104A1	2	A	3/8	Globe	S	46-2	C-3	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
SOV-IHY-104A2 2 A 3/8 Globe S 46-2 C 4 QT DOT-17.30-Stroke & Time Open/Closed (0) YOV-IHY-104B1 2 A 3/8 Globe S 46-2 G-3 UT 1 1BVT 1.47.5-Leak Test (SP) (RPV) SOV-IHY-104B1 2 A 3/8 Globe S 46-2 G-3 QT 1BVT 1.47.5-Leak Test (SP) (RPV) SOV-IHY-104B1 2 A 3/8 Globe S 46-2 F-4 DST-47.31-Stroke & Time Open/Closed (0) SOV-IHY-104B2 2 A 3/8 Globe S 46-2 F-4 DST-47.31-Stroke & Time Open/Closed (0) SOV-IHY-104B2 2 A 3/8 Globe S 46-2 F-4 DST-47.31-Stroke & Time Open/Closed (0) SOV-1HY-104B2 2 A 3/8 Globe S 46-2 F-4 DST-47.31-Stroke & Time Open/Closed (0) SOV-1HY-104B2 2 A 2 E-1 D DST-47.31-Stroke & Time Open/Closed (0) HY-110									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
Model Model <th< td=""><td>SOV-1HY-104A2</td><td>2</td><td>A</td><td>3/8</td><td>Globe</td><td>s</td><td>46-2</td><td>C-4</td><td>QST</td><td></td><td>10ST-47.30-Stroke & Time Open/Closed (Q)</td></th<>	SOV-1HY-104A2	2	A	3/8	Globe	s	46-2	C-4	QST		10ST-47.30-Stroke & Time Open/Closed (Q)
NOV-1HY-104B1 2 A 3/8 Globe S 46-2 G-3 QST 10ST-47.31-Stroke & Time Open/Closed (Q) P<									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
Nov-1HY-104B2 2 A 3/8 Globe S 46-2 F-4 QST 10ST-47.31-Stroke & Time Open/Closed (Q) SOV-1HY-104B2 2 A 3/8 Globe S 46-2 F-4 QST 10ST-47.31-Stroke & Time Open/Closed (Q) SOV-1HY-104B2 2 A S 46-2 F-4 QST 10ST-47.31-Stroke & Time Open/Closed (Q) IHY-110 2 A 2 Ball LS 46-1 C-2 QS 10ST-47.31-Stroke & Time Open/Closed (Q) IHY-110 2 A 2 Ball LS 46-1 C-2 QS 10ST-47.30-Stroke Only Open (Q)	SOV-1HY-104B1	2	A	3/8	Globe	S	46-2	G-3	QST		10ST-47.3I-Stroke & Time Open/Closed (Q)
SOV-1HY-104B2 2 A 3/8 Globe S 46-2 F-4 QST 1OST-47.3I-Stroke & Time Open/Closed (Q) SOV-1HY-104B2									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
1HY-110 2 A 2 Ball LS 46-1 C-2 QS 1OST-47.3O-Stroke Only Open (Q) 1HY-110 2 A 2 Ball LS 46-1 C-2 QS 1OST-47.3O-Stroke Only Open (Q)	SOV-1HY-104B2	5	A	3/8	Globe	s	46-2	F-4	QST		1 OST-47.3I-Stroke & Time Open/Closed (Q)
1HY-110 2 A 2 Ball LS 46-1 C-2 QS 10ST-47.30-Stroke Only Open (Q) Image: Second Seco									ГТЈ		1BVT 1.47.5-Leak Test (SP) (RPV)
LTJ LTT 1.47.5-Leak Test (SP)	1HY-110	2	A	2	Ball	ST	46-1	C-2	QS		10ST-47.30-Stroke Only Open (Q)
									LTJ		1BVT 1.47.5-Leak Test (SP)

Unit 1

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SYSTEM NAME: POST PARTEM PART							BI	VPS-1 IST VE OUTLINE			
Value AssetValue Size Value LassValue 	SYSTEM NAME: P	ost DBA	Hydrogen C	control							SYSTEM NUMBER: 46
Value AssetValueValueSizeValueNaMNo.Coord.Testor Redief1HY-1112A2BallLS46-1G-2QS70010ST-4731HY-1112A2BallLS46-1G-2QS10ST-4731HY-1962A2BallLS46-1C-3QS10ST-4731HY-1962A2BallLS46-1C-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-1972A2BallLS46-1G-3QS10ST-4731HY-197				Valve			Dra	wing		VCSJ, VROJ	
HY-111 2 A 2 Ball LS 46-1 G-2 QS 10ST-47. 1HY-196 2 A 2 Ball LS 46-1 G-2 QS 10ST-47. 1HY-196 2 A 2 Ball LS 46-1 C-3 QS 16VT 1.47 1HY-196 2 A 2 Ball LS 46-1 C-3 QS 10ST-47. 1HY-197 2 A 2 Ball LS 46-1 C-3 QS 10ST-47. 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47. 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47. 1HY-197 2 A 2 Ball LT 10ST-47. 10ST-47. 1HY-197 2 A 2 46-1 G-3 QS 10ST-47. 1HY-197 2 Ball LS 46-1 G-3 QS 10ST-47.	Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1HV-196 2 A 2 Ball LS 46-1 C.3 QS 10ST-47. 1HV-196 2 A 2 Ball LS 46-1 C.3 QS 10ST-47. 1HV-197 2 A 2 Ball LS 46-1 G.3 QS 10ST-47. 1HV-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47. 1HV-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47. 1HV-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.	1HY-111	2	A	2	Ball	RS	46-1	G-2	SD		10ST-47.3I-Stroke Only Open (Q)
1HY-196 2 A 2 Ball LS 46-1 C-3 QS 10ST-47.3 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.3 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.3 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.3 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.3									LTJ		1BVT 1.47.5-Leak Test (SP)
1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47: 1HY-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47:	1HY-196	7	A	2	Ball	ΓS	46-1	C-3	QS		10ST-47.30-Stroke Only Open (Q)
1HV-197 2 A 2 Ball LS 46-1 G-3 QS 10ST-47.3 10ST-47.3 10ST-47.3 10ST-47.3 10ST-47.3 10ST-47.3 10ST-47.3									LTJ		1BVT 1.47.5-Leak Test (SP)
LTJ [BVT 1.47	1HY-197	2	A	2	Ball	RS	46-1	G-3	SD		10ST-47.3I-Stroke Only Open (Q)
									LTJ		1BVT 1.47.5-Leak Test (SP)

						B/ VAL/	/PS-1 IST /E OUTLINE			
SYSTEM NAME: C	ontainm	ent								SYSTEM NUMBER: 47
			Valve			Dra	ving		VCSJ, VROJ	
Valve Asset Number	Valve Class	Valve Category	Size (in.)	Valve Type	NSA	OM No.	Coord.	Test Requirement	or Relief Requests	Comments
1VS-167	2	A/P	11/2	Ball	S	47-1	B-9	٢тJ		1BVT 1.47.5-Leak Test (SP)
1VS-168	2	A/P	11/2	Ball	S	47-1	B-9	LTJ		1BVT 1.47.5-Leak Test (SP)
1VS-169	2	A/P	11/2	Ball	S	47-1	B-7	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1VS-170	2	A/P	11/2	Ball	S	47-1	B-7	ГТЈ		1BVT 1.47.5-Leak Test (SP)
1VS-183	2	A/P	2	Ball	S	47-1	F-7	ГТЈ		1BVT 1.47.10-Type B Leak Test (SP)
1VS-184	2	A/P	2	Ball	S	47-1	F-5	ГТЈ		1BVT 1.47.10-Type B Leak Test (SP)

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Inservice Testing (IST) Program For Pumps And Valves

SECTION IX: VALVE COLD SHUTDOWN JUSTIFICATIONS

the reactor vessel head to the

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 1

Valve Asset No(s):	SOV-1RC-102A SOV-1RC-102B SOV-1RC-103A SOV-1RC-103B SOV-1RC-104 SOV-1RC-105
Category: B	
System:	6 - Reactor Coolant System

Test Requirement:Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active
category B valves shall be tested nominally every 3 months.

Basis for CSJ: These valves are closed during normal operation and are designed to vent the RCS in an emergency to assure that core cooling during natural circulation will not be inhibited by a buildup of non-condensable gases. Periodic stroking of these valves at power could degrade this system by repeatedly challenging the downstream valves due to a phenomenon known as "burping." This phenomenon has been previously described in ASME report "Spurious Opening of Hydraulic-Assisted, Pilot-Operated Valves - An Investigation of the Phenomenon." The phenomenon involves a rapid pressure surge buildup at the valve inlet caused by opening the upstream valve in a series double isolation arrangement or closing a valve in a parallel redundant flow path isolation arrangement. The pressure surge is sufficient enough to lift the valve plug until a corresponding pressure increase in a control chamber above the pilot and disc can create enough downward differential pressure to close the valve. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."

Alternate Test: Full-stroke exercised and timed open and closed at cold shutdowns per 10ST-1.10, "Cold Shutdown Valve Exercise Test." This frequency is consistent with T.S. 3.4.12 which was written to comply with the requirements of NUREG 0737, "Clarification of TMI Action Plan Requirements."

References: OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	PCV-1RC-455C PCV-1RC-455D PCV-1RC-456
Category: <u>B</u>	Class: <u>1</u>
System:	6 - Reactor Coolant System
Function:	The Power Operated Relief Valves (PORVs) limit system pressure for a large power mismatch.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for CSJ:	The PORVs are not needed for overpressure protection during power operation since the pressurizer code safety valves fulfill this function. In the event that a PORV was to fail or stick open while being cycled at power, the potential loss of RCS inventory through this relief path could lead to a forced plant shutdown. Therefore, stroking these valves at power is not considered practical. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns." This is also in accordance with NUREG-1482, Section 4.4.1, "Pressurizer Power Operated Relief Valve Inservice Testing."
	Additionally, when the plant is shutdown only two of the three valves ([PCV-1RC-455C and D]) are actually utilized to provide protection against exceeding 10CFR50, Appendix G limits during periods of RCS water solid operation. The third PORV ([PCV-1RC-456]) does not have a low pressure set point to the logic controlling it.
Alternate Test:	Full-stroke exercised and timed open each cold shutdown, not to exceed once per 92 days, per 1OST-6.8, "Placing Overpressure Protection System in Service," for the two valves used for overpressure protection. The third valve will be full-stroke exercised and timed open at the normal cold shutdown frequency per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c). NUREG-1482, Section 4.4.1. 10CFR50, Appendix G.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1CH-75 1CH-76
Category: <u>C</u>	Class: <u>3</u>
System:	7 - Chemical and Volume Control System
Function:	Discharge check valves for the boric acid transfer pumps.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These check valves can only be full-stroke exercised by initiating the maximum required accident condition flow, in accordance with GL 89-04, Position 1, through either the emergency boration flow path and verifying it using the installed flow instrumentation in this flow path or through the recirculation line without installed instrumentation. Testing through the emergency boration flow path would cause an undesired reactivity transient through the direct injection of 7,000 ppm borated water to the suction of the charging pumps. The resultant over-boration of the RCS would cause a temperature transient as Tavg dropped to compensate and could cause a plant shutdown. The recirc line is not instrumented, and a temporary flow instrument must be installed. In order to install the flow instrument, the insulation and heat trace must be gently moved away from where the transducers and tracks must be installed. Moving the heat trace elements places stresses on them which could cause them to break. Therefore, it is not practical to use the recirc line for either quarterly or cold shutdown full-stroke testing. The guidance in NUREG-1482, Section 3.1.1, "Deferring Valve Testing to Each Cold Shutdown or Refueling Outage," states: "Check valves that can be stroked quarterly, but must be monitored by a non-intrusive technique to verify full stroke, may be full-stroke tested during cold shutdowns or refueling outages if another method of verifying full-stroke exists at these plant conditions. However, the quarterly partial-stroke testing would continue to be required. Also, the NRC would not require a licensee to invest in non-intrusive equipment for the purpose of testing check valves quarterly in lieu of testing during cold shutdowns or refueling outages, though the use of non-intrusive techniques is recommended where practical." Per OM-10, Paragraph 4.3.2.2(b), "If full-stroke exercising during plant operation is not practicable during plant operation, it may be limited to part-stroke during plant operation and full-stroke
Alternate Test:	Part-stroke exercised open quarterly when the boric acid transfer pumps are tested through their recirculation flow paths per 1OST-7.1 & 7.2, "Boric Acid Transfer Pump Operational Test." Full-stroke exercised open at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test," and during refueling outages per 1OST-7.13 & 7.14, "Boric Acid Transfer Pump Full Flow Tests."

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 3

References:

OM-10, Paragraphs 4.3.2.1, and 4.3.2.2(b). GL 89-04, Position 1. NUREG-1482, Section 3.1.1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1CH-84 1CH-136
Category: <u>C</u>	Class: <u>3</u>
System:	7 - Chemical and Volume Control System
Function:	To open to provide an Alternate Emergency Boration Flow Path from the boric acid tanks to the suction of the Charging Pumps.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These valves must open to fulfill their safety function to provide an alternate emergency boration flow path from the boric acid tanks to the reactor coolant system. They can only be full-stroke exercised by initiating the maximum required accident condition flow, in accordance with GL 89-04, Position 1, through either the emergency boration flow path and verifying it using the installed flow instrumentation in this flow path or through the recirculation line without installed instrumentation. Testing in this manner at power, either full or part-stroke, would cause an undesired reactivity transient through the direct injection of 7,000 ppm borated water to the suction of the charging pumps. The resultant over-boration of the RCS would cause a temperature transient as Tavg dropped to compensate and could lead to a forced plant shutdown. Therefore, full and part-stroke exercising of these valves is impractical during normal plant operations. Per OM-10, Paragraph 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised open during cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(c). GL 89-04, Position 1.

Valve Asset No(s):	1CH-141
Category: <u>C</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	To open to allow emergency boration flow to the suction of the Charging Pumps.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	This valve is closed during normal operation and can only be exercised by initiating flow through the emergency boration path. It can only be full-stroke exercised by initiating the maximum required accident condition flow, in accordance with GL 89-04, Position 1, through either the emergency boration flow path and verifying it using the installed flow instrumentation in this flow path or through the recirculation line without installed instrumentation. Testing in this manner at power, either full or part-stroke, would cause an undesired reactivity transient through the direct injection of 7,000 ppm borated water to the suction of the charging pumps. The resultant over-boration of the RCS would cause a temperature transient as Tavg dropped to compensate and could cause a plant shutdown. Therefore, full- and part-stroke exercising of this valve is impractical during normal operations. Per OM-10, Paragraph 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised open during cold shutdown per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(c). GL 89-04, Position 1.

VALVE COLD SHUTDOWN JUSTIFICATION <u>6</u>	
Valve Asset No(s):	MOV-1CH-142
Category: <u>A</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	Residual Heat Removal Letdown to the Chemical and Volume Control System containment isolation valve.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	This valve is normally shut and must remain shut at power. Opening it during normal operation would divert normal letdown back into the RHR system and could cause a pressure shock in the RHR system. This valve would only be opened when the RHR system is in service. (RHR is normally placed in service in Mode 4 when preparing to enter Mode 5 and remains in service upon exiting Mode 5 during plant start-up). Tech. Specs. require Containment Isolation capability in Mode 4; therefore, this valve would have to be closed if containment isolation was required. Therefore, because this valve cannot be opened during power operations, it will be stroked and timed during cold shutdowns. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns "
Alternate Test:	Full-stroke exercised and timed closed during cold shutdowns per 10ST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 7

(DELETED)

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1RH-3 1RH-4
Category: <u>C</u>	Class: <u>2</u>
System:	10 - Residual Heat Removal System
Function:	Residual Heat Removal Pumps discharge check valves
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These valves can only be full-stroke exercised by initiating the maximum required accident condition flow, in accordance with GL 89-04, Position 1, when the Residual Heat Removal (RHR) Pumps are in operation. The RHR pumps are run only during cold shutdowns. The pumps and valves in the RHR system are located inside the subatmospheric containment and are inaccessible during normal operation. Therefore, it is not practical to part- or full-stroke exercise these check valves quarterly. Per OM-10, Paragraph 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised open and closed during cold shutdowns per 10ST-10.1, "Residual Heat Removal Pump Performance Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(c). GL 89-04, Position 1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1RH-700 MOV-1RH-701 MOV-1RH-720A MOV-1RH-720B
Category: <u>A</u>	Class: <u>1</u>
System:	10 - Residual Heat Removal System
Function:	The Residual Heat Removal System Inlet and Outlet Isolation Valves open to place the RHR System in service to cooldown the plant and must close and be leak tight during normal plant operation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are normally closed and de-energized during power operation. They cannot be cycled at power without subjecting the RHR system (a low pressure system) to RCS pressure, and cannot be opened due to pressure and temperature interlocks. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
	In addition, the two series isolation valves on the pump suction, [MOV-1RH-700, 701] cannot be stroked without shutting down both RHR pumps. A failure of one of these valves to re-open after testing would render the entire RHR system inoperable. These valves can only be stroked if both RHR pumps are shutdown. Therefore, these valves will only be stroked and timed when placing the RHR system in service or removing it from service during cold shutdowns, not more often than once per 92 days.
	The RHR system is configured such that the discharge isolation valves, [MOV-1RH-720A, B], can be stroked without the loss of system function during cold shutdown. Therefore, they will be stroked and timed when placing the RHR system in service, removing it from service, or quarterly while in cold shutdown.
Alternate Test:	[MOV-1RH-700, 701] - Full stroke exercised and timed open and closed when placing the RHR System in service or removing it from service during cold shutdowns or when defueled, not more often than once per 92 days, per 10ST-10.4, "Residual Heat Removal System Valve Exercise", as part of the cold shutdown valve population.
	[MOV-1RH-720A, 720B] - Full stroke exercised and timed open and closed when placing the RHR System in service or removing it from service, or quarterly during cold shutdowns per 1OST-10.4, "Residual Heat Removal System Valve Exercise", as part of the cold shutdown valve population.
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1SI-860A MOV-1SI-860B
Category: <u>A</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	The Low Head Safety Injection Pump containment sump suction valves open on low RWST level to align the suction of the LHSI pumps to the containment sump. They are also containment isolation valves.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are closed during normal operation. They are containment isolation valves which are exposed to containment atmosphere. During an accident, this flow path would be in service and filled with water; not in contact with the atmosphere. Failure of these valves in the open position during power operation would compromise containment integrity. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed open and closed at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

- Valve Asset No(s): MOV-1SI-865A MOV-1SI-865B MOV-1SI-865C
- Category: <u>B</u> Class: <u>2</u>
- **System:** 11 Safety Injection
- Function: These Safety Injection (SI) Accumulator Discharge Isolation Valves must remain open to allow the SI Accumulators to discharge to the reactor coolant system (RCS) in the event of a loss of coolant accident (LOCA). They must close during a small break LOCA to prevent nitrogen from being injected into the RCS.
- **Test Requirement:** Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency", active Category B valves shall be tested nominally every 3 months.
- Basis for CSJ: During plant operation, these valves are de-energized (shorting bars are removed) in the open position which is their passive safety position. Their safety position is also closed during a small break LOCA to prevent nitrogen from being injected into the RCS. Full-stroke exercising in the open direction is not required per OM-10, Table 1, "Inservice Test Requirements," since the valves are passive in this direction. Full-stroke exercising in the closed direction cannot be performed during plant operation because these valves are required to be open with their shorting bars removed per Technical Specification 4.5.1.c. In addition, NUREG-1482, Section 3.1.1, "Deferring Valve Testing to Each Cold Shutdown or Refueling Outage." Example (1) lists the SI Accumulator discharge valves in PWR's as one specific example of valves whose failure in a non-conservative position during the cycling test would cause a loss of system function. Therefore, these valves will not be stroked and timed during plant operation. OM-10, Paragraph 4.2.1.2(c) states, "If exercising is not practicable during plant operation, it may be limited to fullstroke exercising during cold shutdowns."
- Alternate Test: Full-stroke exercised and timed closed when the SI Accumulators are isolated from the RCS on the way to cold shutdowns per 10M-51.4.G (Station Shutdown from 40% Power to Mode 5), and recorded in 10ST-1.10 (Cold Shutdown Valve Exercise Test).
- References: OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c), and Table 1. NUREG-1482, Section 3.1.1.

VALVE COLD SHUTDOWN JUSTIFICATION	12

Valve Asset No(s):	MOV-1SI-890C
Category: <u>A</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	To remain open to allow LHSI flow to the RCS cold legs.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	This valve is open during normal operation and is required to remain open to fulfill its safety function. This valve is in the single flow path for the LHSI pumps to the RCS cold legs. Failure of this valve to reopen after testing would render LHSI cold leg injection from both trains inoperable. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed open and closed at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1SI-842 TV-1SI-889
Category: <u>A</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	These inside and outside containment isolation valves in the SI Accumulator test line must close to provide containment isolation of Penetration No. 106
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active Category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are shut during normal operation and are required to close for containment isolation of Penetration No. 106. Because Containment Penetration No. 106 does not have relief protection, it is required to remain drained. When these isolation valves are opened so that they can be stroke timed shut during normal operations, the Containment Penetration fills up with water and must be drained subsequent to testing. Draining the Penetration is an Operator Work Around that requires three Operators two hours to perform due to component locations. This drain down also requires entry into the four hour LCO action of Tech. Spec. 3.6.3.1 for an inoperable containment isolation valve in Modes 1-4. This is because vent and drain valves within the Penetration boundary must be opened to complete the drain down. Therefore, it is not practicable to test these valves during Modes 1-4. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-strke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c). Tech Spec 3.6.3.1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1CC-110E2 TV-1CC-110E3 TV-1CC-110D TV-1CC-110F2
Category: <u>A</u>	Class: <u>2</u>
System:	15 - Reactor Plant Component Cooling Water System
Function:	These containment air recirculation fan cooling coil water supply and return containment isolation valves must close to provide containment isolation of Penetration No's. 11 and 14.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are normally open during power operation to supply cooling water to the containment air recirculation fan coolers. Their safety position is closed for containment isolation of Penetration No's. 11 and 14. Since the two inlet and outlet isolation valves are in series with one another, failure of one of them to re-open during stroke time testing in the closed direction would isolate cooling water to all three containment air recirculation fan coolers and would result in loss of cooling for containment. Technical Specification 3.6.1.5 requires plant shutdown if average containment air temperature exceeds 105F. NUREG-1482, Section 3.1.1, "Deferring Valve Testing to Each Cold Shutdown or Refueling Outage," lists as an example, valves whose failure in a non-conservative position during the cycling test would cause a loss of system function. Therefore, testing these valves is not practicable during normal operations. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c). NUREG-1482, Section 3.1.1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1CC-111A1 TV-1CC-111A2 TV-1CC-111D1 TV-1CC-111D2
Category: <u>A</u>	Class: <u>2</u>
System:	15 - Reactor Plant Component Cooling Water System
Function:	The containment isolation valves for the CRDM shroud cooling water supply are open to allow water to the CRDM shroud coolers. They close for containment isolation function.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are normally open during power operation and close upon receipt of a CIB signal for containment isolation. Full or part-stroke testing of these valves and isolating cooling water while the control or shutdown rods are energized, or the plant is above 250 F, would result in component damage. Therefore, full or part-stroke testing of these valves during normal operation is impractical. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdowns per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1CCR-247 1CCR-248 1CCR-251 1CCR-252
Category: <u>A</u>	Class: <u>2</u>
System:	15 - Reactor Plant Component Cooling Water System
Function:	The outside containment manual isolation valves are opened to supply component cooling water to the RHR heat exchangers and the RHR pump seal water coolers. They are closed for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are normally locked closed during power operation and remain closed during an accident. The valves are only required to open to place the RHR system in service. They cannot be stroked quarterly without the possibility of violating containment integrity per Tech Spec 3/4.6.1.1. Therefore, per OM-10, 4.2.1.2.(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdown." In addition, during normal operation, the RHR system is not required to be in service and these valves are not required to be opened; they only remain closed to fulfill their containment isolation function. Per OM-10, Paragraph 4.2.1.7, "Valves in Systems Out of Service," "For a valve in a system declared inoperable or not required to be operable, the exercising test schedule need not be followed. Within 3 months prior to placing the system in an operable status, the valves shall be exercised and the schedule followed in accordance with the requirements of this part."
	During cold shutdowns, these valves are opened to place the RHR System in service. Once the RHR System is in service, the safety function of these valves is to remain open to supply cooling water to the RHR heat exchangers and to the RHR pump seals. Per NUREG-1449, "Shutdown and Low-Power Operation at Commercial Nuclear Power Plants in the United States," at PWRs, the RHR System is essential to maintaining shutdown safety. In order to maintain the "Defense in Depth" strategy for shutdown safety, these valves cannot be exercised quarterly during cold shutdowns. In addition, if the RHR system is inservice as the operable RCS loops per Tech Spec 3/4.4.1.3, these valves cannot be tested without entering the action statement which requires immediate restoration of the RCS loop. Failure of these valves during testing at that time would cause loss of cooling flow for one of the required RCS Loops.

Inservice Testing (IST) Program For Pumps And Valves

Basis for CSJ	Once the RHR system is not required to be inservice as the operable RCS loops, Tech Specs would permit the exercising of these valves. However, these valves can only be exercised if their associated RHR pump is not operating. Therefore, while the plant is in mode 5 or 6, the RHR pumps would have to be swapped to exercise all of the valves. However, as a result of excessive seal leakage on a RHR Pump at Unit 2 during 2R6, the Maintenance Rule (a)(1) Disposition Review recommended that a review of operating practices/procedures be performed to determine a means to reduce the frequency of RHR Pump cycling. Therefore, in order to minimize the number of pump cycles, these valves will not be stroked if either of the RHR pumps is operating. They will be full-stroke exercised prior to placing the RHR system in service and when removing the system from service or when the plant is defueled, not more often than once per 92 days.
Alternate Test:	Full-stroke exercised open prior to placing the RHR system in service per Operating Manual Chapter 10.4.A, "Startup of the RHR System," and when removing the RHR System from service per 10M-10.4.C, "Residual Heat Removal System Shutdown (Plant Startup)" or when defueled not more often than once per 92 days. 10ST-10.4 "Residual Heat Removal System Valve Exercise" may also be used to exercise the valves.
References:	OM-10, Paragraphs 4.2.1.1, 4.2.1.7, and 4.2.1.2(c). Tech Spec 3/4.6.1.1, 3/4.4.1.3. NUREG-1449
Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	NRV-1MS-101A NRV-1MS-101B NRV-1MS-101C
Category: <u>B/C</u>	Class: <u>2</u>
System:	21 - Main Steam System
Function:	The Steam Generator non-return valves prevent reverse flow if its associated S/G is faulted or a line break occurs to prevent blowing down the intact S/Gs.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months and per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are standard swing check valves with motor operators used to assure positive seating of the disc. The motor operator is not capable of closing the non-return valve against normal steam flow. Full or part-stroke testing of these valves at power is not possible because these valves must be open to allow steam to flow from the steam generators to the turbine. Per both OM-10, Paragraphs 4.3.2.2(c) and 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	The valves are exercised in the closed direction on a cold shutdown frequency. The function of the valves is to close if their associated S/Gs are faulted or if a line break occurs between the S/Gs and the main steam trip valves. The motor operators are an operating convenience only and are used as a maintenance isolation boundary point for the S/Gs. To meet the requirements of both OM-10, Paragraphs 4.3.2.4 and 4.2.1.4, the time required to drive the valve stem onto the back of the valve disk using the control room lights is measured. This is sufficient because the maximum design stem force that can be exerted by this motor operator, is only 44,900 lbf. Calculations show that the maximum force against the disc during a MSLB accident would rapidly exceed this value, reaching a value of 500,000 lbf. Also, while the dP across the check valve in the faulted line would be expected to exceed 1000 psid, a very small dP would only be required for accident forces to exceed the maximum stem force that can be exerted by the motor operator. Therefore, the testing performed without a motor trip does prove valve closure on reversal of flow. The valves are full-stroke exercised and timed closed at cold shutdowns per 10ST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(c), 4.3.2.4, 4.2.1.1, 4.2.1.2(c) and 4.2.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	PCV-1MS-101A PCV-1MS-101B PCV-1MS-101C
Category: <u>B</u>	Class: <u>2</u>
System:	21 - Main Steam System
Function:	The Atmospheric Steam Dump pressure control valves open to cool down the Reactor plant when the main condenser is unavailable.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for CSJ:	These valves are normally closed. If they are full or part-stroked open at power, steam would be released to the atmosphere, causing a reactor power transient. To prevent this, manual isolation valves would first have to be closed for the test. The manual valves could be damaged when they are reopened against a 1000 psid ΔP . Also, they are located in a potentially hazardous area. Therefore, full or part-stroke testing of these valves during normal operation is impractical. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed open and closed at cold shutdowns per 10ST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1MS-101A TV-1MS-101B TV-1MS-101C
Category: <u>B/C</u>	Class: <u>2</u>
System:	21 - Main Steam System
Function:	Main steam line isolation valves remain open to permit steam flow for normal operations and close in the event of a pipe rupture to prevent blowing down the S/Gs.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months and per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These valves are normally open at power but must close in the event of a high energy line break. Stroking these valves fully closed during full power operation would cause a reactor trip with the possibility of a safety injection. A review of plant history also indicates that several forced plant shutdowns have resulted from part-stroke testing these valves at power due to their inadvertent closure for reasons not related to valve operability. For these reasons, full and part-stroke testing is not considered practical and will not be performed. This change is consistent with Technical Specification Amendment No. 162, which deleted the TS requirement to part-stroke the valve. Per both OM-10, Paragraphs 4.2.1.2(c) and 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdowns per 1OST-21.4, 5 and 6, "Main Steam Trip Valve Full Closure Test."
References:	OM-10, Paragraphs 4.2.1.1, 4.2.1.2(c), 4.3.2.1 and 4.3.2.2(c).

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD	SHUTDOWN	JUSTIFICATION	20

Valve Asset No(s): MOV-1MS-105

Category: <u>B</u> Class: <u>3</u>

System: 21 - Main Steam System

Function: The Auxiliary Feedwater Turbine Steam Isolation Valve is normally open and it remains open to allow steam to the TDAFW pump. This valve must also close in response to the uncontrolled depressurization of the steam generators accident.

Test Requirement: Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.

Basis for CSJ: This valve is normally open during power operation and remains open to allow steam to be supplied to the Turbine Driven Auxiliary Feedwater pump. This valve must also close in response to several postulated accidents by the EOPs. Since, this is a single isolation valve without redundancy, if it failed to re-open after a stroke test, the station would lose all cooling capability in the event of a station blackout. NUREG-1482, Section 3.1.1 "Deferring Valve Testing to Each Cold Shutdown or Refueling Outage" lists as an example of valves to be specifically excluded from exercising (cycling) tests during plant operations: "(1) All valves whose failure in a non-conservative position during the cycling test would cause a loss of system function." Per OM-10, paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."

- Alternate Test: Full-stroke exercise and time open and closed at cold shutdowns per 10ST-1.10, "Cold Shutdown Valve Exercise Test."
- **References:** OM-10, Paragraphs 4.2.1.1, and 4.2.1.2(c). NUREG-1482, Section 3.1.1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1FW-33 1FW-34 1FW-35	1FW-42 1FW-43 1FW-44	1FW-622 1FW-623 1FW-624	1FW-625 1FW-626 1FW-627
Category: <u>C</u>	Class: <u>3</u>			
System:	24 - Auxiliary Feed	lwater System		
Function:	The auxiliary feedwater pumps discharge and loop check valves open to allow auxiliary feed flow to the steam generators. The check valves also close to fulfill a safety function: [1FW-33, 34, 35] close to prevent pump discharge from being short circuited through the non-running pump, [1FW-42, 43, 44] close to prevent main feedwater from flowing back into the auxiliary feedwater piping, [1FW-622, 623, 624, 625, 626, 627] close to separate the A & B auxiliary feedwater headers.			
Test Requirement:	Per OM-10, Parag shall be exercised	raph 4.3.2.1, "Exerc nominally every 3 r	cising Test Frequen nonths.	cy," check valves
Basis for CSJ:	The safety position injection to the Ste separation. These initiating the maxin GL 89-04, Position flow path would ca interface caused b Feeding the S/Gs of in the S/Gs and ca for valves [1FW-33 with auxiliary feed full-stroke exercise Paragraph 4.3.2.20 operation, it may b shutdowns."	a for these check va am Generators and a valves can only be num required accide a 1, by aligning auxil use thermal shock a y the sudden injecti with cold water also use a reactor trip. B, 34, 35] and [1FW flow to the S/Gs. T e these check valves (c), "If exercising is the limited to full-stro	Ives is open for aux I closed to provide h full-stroke exercise ent condition flow, in liary feedwater flow at the auxiliary and on of cold water into would result in larg In addition, the reve -622 thru 627] can of herefore, it is not pro- s quarterly. Per OM not practicable during	ciliary feed system neader ed open by n accordance with to the S/Gs. This main feedwater o the S/Gs. ge level transients erse direction test only be performed ractical to part or I-10, ng plant g cold
Alternate Test:	All of the above ch VROJ25), are full-s per 10ST-24.8 "Me Flow Test". Check also full-stroke exe direction testing of monitoring the ups and by leak test pe Exercise Verification	eck valves, with the stroke exercised in otor Driven Auxiliary valves [1FW-33, 3 ercised in the closed check valves [1FW tream temperatures on 10ST-24.11, "Aux on" at refueling outa	e exception of [1FW the open direction a y Feed Pumps Cher 4, 35] and [1FW-62 I direction by this O '-42, 43, 44] is perfo s at least quarterly i xiliary Feedwater C iges.	-33] (See at cold shutdowns ck Valves and 2 thru 627] are ST. Reverse ormed by n operator rounds heck Valve
References:	OM-10, Paragraph GL 89-04, Position	is 4.3.2.1 and 4.3.2. 1.	2(c).	

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1FW-50 1FW-51 1FW-52 1FW-68 1FW-69 1FW-70	
Category: <u>C</u>	Class: <u>3</u>	
System:	24 - Auxiliary Feedwater System	
Function:	The AFW Pump Lube Oil Cooler Line Check Valves open to allow cooling flow to the lube oil coolers for the AFW pumps.	
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.	
Basis for CSJ:	The function of these check valves is to open to allow cooling flow to the lube oil coolers for the AFW pumps. Full-stroke capability can only be verified by establishing design flow through the line. However, there is no installed flow instrumentation. In order to measure flow quarterly, temporary ultrasonic or permanently installed flow meters would have to be installed. In addition, the wet-flow calibration of the ultrasonic flow meters, which involves sending the transmitters and flow computers off-site, must be purchased and maintained for the instrumentation. Permanent installation would be preferred for the flow meters because it would save the set-up time and ensure that the same site, with the same characteristics, would be used for each test. However, if permanent instrumentation was used, a plant design change would also be required. The guidance in NUREG-1482, Section 3.1.1, "Deferring Valve Testing to Each Cold Shutdown or Refueling Outage," states: "Check valves that can be stroked quarterly, but must be monitored by a non-intrusive technique to verify full stroke, may be full-stroke tested during cold shutdowns or refueling outages if another method of verifying full-stroke testing would continue to be required. Also, the NRC would not require a licensee to invest in non-intrusive techniques is recommended where practical."	

Inservice Testing (IST) Program For Pumps And Valves

Basis for CSJ	The test method currently used measures the temperature of the lube oil cooler line to verify sufficient cooling capability exists. In addition, a significant change in lube oil cooler flow would be seen as a change in pump performance. During 10R all of the check valves were disassembled and inspected for wear and obstructions. It was observed that the check valves were in good condition and free of obstructions. These valves are in a clean system using demineralized water as the flow medium, and therefore, have little chance of becoming fouled. Flow through the lube oil cooler has been measured during the last few refueling outages and has been consistent.
	Performing flow measurements quarterly would not enhance our ability to assess the operability of the check valves enough to compensate for the increased cost.
	Therefore, because of the increased cost without a compensating increase in reliability, and based on the guidance in NUREG-1482 on the testing of check valves using non-intrusive techniques, the use of ultrasonic flow meters will not be used for quarterly testing of these check valves. Per OM-10, Paragraph 4.3.2.2(b), "If full-stroke exercising during plant operation is not practicable, it may be limited to part-stroke during plant operation and full-stroke during cold shutdowns."
Alternate Test:	Part-stroke exercised open quarterly by measuring lube oil temperature and by monitoring the total dynamic head developed by the pump during the AFW pump tests, 1OST-24.2, 3, 4, ("The Motor-Driven and Steam Turbine-Driven Auxiliary Feed Pump Tests").
	[1FW-51, 52, 69, 70] are full-stroke exercised open during cold shutdowns by installing a temporary ultrasonic flow meter on the lube oil cooling line in 1OST-24.8, ("The Motor-Driven AFW Pump Check Valves and Flow Test").
	[1FW-50, 68] are full-stroke exercised open during refuleing outages as further explained in VROJ25 by installing a temporary ultrasonic flow meter on the lube oil cooling line in 1OST-24.9 (Turbine-Driven AFW Pump Operability Test).
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(b). NUREG-1482, Section 3.1.1. GL 89-04, Position 1.

Unit 1

and to close for backup

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 23

Valve Asset No(s):	MOV-1FW-150A MOV-1FW-150B	
Category: <u>B</u>	Class: <u>3</u>	
System:	24 - Feedwater System	
Function:	To open for main feedwater pump discharge and to close for backu feedwater isolation.	
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.	

Basis for CSJ: During plant operation, these valves are open to supply feedwater flow to the steam generators. Their safety function is to close for backup feedwater isolation. Part-stroke or full-stroke and time testing cannot be performed at power since this would isolate feedwater resulting in a plant trip and shutdown. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."

Alternate Test: Full-stroke exercised and timed closed at cold shutdown per 1OST-1.10, "Cold Shutdown Valve Exercise Test."

References: OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1FW-156A MOV-1FW-156B MOV-1FW-156C
Category: <u>B/C</u>	Class: <u>2</u>
System:	24 - Main Feedwater System
Function:	These A, B and C loop feedwater Containment isolation check valves must close for feedwater isolation of the Steam Generators, and to prevent reverse direction flow to non-safety related main feedwater system piping during operation of the Auxiliary Feedwater (AFW) Pumps in an accident.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months and per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for CSJ:	These check valves are normally open during plant operation to provide main feedwater flow to the Steam Generators. Their safety position is closed to prevent AFW flow from being diverted away from the Steam Generators. They are standard swing check valves with a motor operator used to assure positive seating of the valve disk when closed. However, the motor operator is not capable of closing the check valve against normal feedwater flow. Because of this and because these valves must remain open to provide feedwater flow to the Steam Generators during normal operations, full or part-stroke exercising these valves at power is not possible. OM-10, Paragraphs 4.3.2.2(c) and 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns." Timing the motor operator closed in order to assure check valve closure is possible during cold shutdowns and refueling outages. However, because the motor operated valve stem can also assist in closing the check valve once feedwater flow has stopped, additional means of verifying check valve closure upon cessation or reversal of flow, as required by OM-10, Paragraph 4.3.2.4(a), must be performed. The only alternative method for verify check valve closure is by a leak test. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves are capable of closing by performing leak rate testing at each refueling outage, if no other practical means is available. OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation, it may be limited to full-stroke during plant operation, it may be limited to full-stroke exercising during refueling outages."

Inservice Testing (IST) Program For Pumps And Valves

- Alternate Test: In order to meet the requirements of OM-10, Paragraph 4.2.1.4, the time required for the valve stem to travel to the back of the check valve disk using the Control Room lights is measured during cold shutdowns per 10ST-1.10 (Cold Shutdown Valve Exercise Test). The stem presses against the check valve disk when closed to provide assurance that the check valve is closed. In order to meet the requirements of OM-10, Paragraph 4.3.2.4(a), the closure function of the check valves is verified by a leak test at refueling outages per 10ST-24.14A, B and C (Main Feed Containment Isolation Valve Exercise Verifications).
- References: OM-10, Paragraphs 4.3.2.1, 4.3.2.2(c), 4.3.2.2(e), and 4.3.2.4(a), OM-10, Paragraphs 4.2.1.1, 4.2.1.2(c) and 4.2.1.4. NUREG-1482, Section 4.1.4

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	FCV-1FW-478 FCV-1FW-488 FCV-1FW-498
Category: <u>B</u>	Class: <u>2</u>
System:	24 - Main Feedwater System
Function:	The Steam Generator main feedwater regulating valves close for Feedwater Isolation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for CSJ:	Valves are normally open during power operation. Their safety position is closed for feedwater isolation. Part-stroke and full-stroke and time testing cannot be performed at power since this would isolate feedwater flow to the steam generators resulting in a plant trip and shutdown. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdown per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1SV-100A 1AS-278
Category: <u>A & A/C</u>	Class: <u>2</u>
System:	27 - Auxiliary Steam System
Function:	The containment isolation air ejector air discharge trip valve and check valve open to direct steam to containment if high radiation levels are present in the main condenser. They also close for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active Category A valves shall be tested nominally every 3 months, and Paragraph 4.3.2.1, Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These valves are required to open to provide a flow path for radioactive gases from the Condenser Air Ejector effluent line into containment in the event of a S/G tube leak with subsequent contamination of the steam systems. They are also required to close for containment isolation. If the trip valve and check valve were opened at power, the subatmospheric Containment building pressure would begin to increase toward the Tech Spec 3.6.1.4 action limit. If the trip valve or check valve could not be closed after stroking them open, Containment pressure would continue to rise and could result in a required plant shutdown. In addition, full-stroke exercising the weighted-arm check valve in the open and closed directions can only be verified by cycling the mechanical weight-loaded swing arm. Because this check valve is located inside Containment, it is not accessible for testing during plant operation. Per OM-10, Paragraphs 4.2.1.2(c) and 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	The trip valve is full-stroke exercised and timed open and closed during cold shutdowns per 1OST-1.10 (Cold Shutdown Valve Exercise Test). The check valve is full-stroke exercised open using a mechanical exerciser attached to its mechanical weight-loaded swing arm, and closed by observation of its mechanical weight loaded swing arm during cold shutdowns per 1OST-1.10 (Cold Shutdown Valve Exercise Test).
References:	OM-10, Paragraphs 4.2.1.1, 4.2.1.2(c), 4.3.2.1 and 4.3.2.2(c). Tech Spec 3.6.1.4.

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Valve Asset No(s):	1FP-800 1FP-804 1FP-827
Category: <u>A/C</u>	Class: <u>2</u>
System:	33 - Fire Protection System
Function:	These fire protection, deluge system to RHR area, to cable penetration area and to containment hose reels inside containment check valves must close to provide containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These check valves are normally closed and would only be opened in the event of a fire in containment. Their safety position is closed for containment isolation. Full-stroke exercising in the closed direction can only be verified by cycling the mechanical weight-loaded swing arms of each check valve open and then closed. Because these check valves are located inside containment, they are not accessible for testing during plant operation. Per OM-10, Paragraph 4.3.2.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised closed by observation of its mechanical weight-loaded swing arm during cold shutdown per 1OST-1.10 (Cold Shutdown Valve Exercise Test).
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(c).

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Valve Asset No(s):	1VS-D-5-3A 1VS-D-5-3B 1VS-D-5-5A 1VS-D-5-5B
Category: <u>A</u>	Class: <u>2</u>
System:	44C - Area Ventilation Systems - Containment
Function:	Containment isolation valves for refueling purge and exhaust lines open to purge containment. They also close for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for CSJ:	These dampers are locked shut during power operation and are required to remain locked shut to fulfill their safety function. These dampers cannot be full or part-stroke exercised during power operation without the possibility of violating containment integrity per Tech. Spec. 3/4.6.1.1 or as noted in LRM Table 5.1-1. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised and timed closed at cold shutdown per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1, and 4.2.1.2(c). Tech. Spec. 3/4.6.1.1. LRM Table 5.1-1.

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Valve Asset No(s):	1RW-57 1RW-58 1RW-59
Category: <u>C</u>	Class: <u>3</u>
System:	30 - River Water System
Function:	These River Water (RW) Pump discharge check valves must open to allow cooling water from the river to flow to station loads required during an accident. They must close to prevent reverse flow through an idle RW Pump.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for CSJ:	These check valves are normally open when a River Water pump is in service. Their safety positions are open to provide RW cooling to station loads required during an accident, and closed to prevent reverse flow through an idle RW Pump. In order to test these valves in the reverse direction, two of the three pumps must be cross-connected. This can only be done with pumps on the same electrical bus or during a Cold Shutdown Outage when RW is not required to be operable. Quarterly full-stroke exercising in the closed direction may not be possible if one RW Pump is out of service for maintenance. OM-10, Paragraph 4.3.2.2(c) states, "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns."
Alternate Test:	Full-stroke exercised closed quarterly per 1OST-30.6A or 6B, "Reactor Plant River Water Pump 1C Tests." If not able to be tested quarterly, the valve(s) will be full-stroke exercised closed when the idle RW Pump is returned to service, or at least during cold shutdowns per 1OST-30.6A and B, "Reactor Plant River Water Pump 1C Tests."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(c).

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 30

Valve Asset No(s):	MOV-1RW-102C1
	MOV-1RW-102C2

- Category: <u>B</u> Class: <u>3</u>
- System: 30 River Water System

Function: These discharge isolation values for the 1C River Water (RW) Pump must be open to permit the river water to be supplied to the station loads required during an accident.

- **Test Requirement:** Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active Category B valves shall be tested nominally every 3 months.
- **Basis for CSJ:** These valves open to align the 1C River Water pump to the appropriate RW header. Their safety positions are open to provide RW cooling to station loads required during an accident. In order to test these valves, two of the three pumps must be cross-connected. This can only be done with pumps on the same electrical bus or during a cold shutdown outage when RW is not required to be operable. Quarterly full-stroke testing may not be possible if one RW Pump is out of service for maintenance. OM-10, Paragraph 4.2.1.2(c) states, "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns".
- Alternate Test: Full-stroke exercised and timed open quarterly per 1OST-30.6A or 6B, "Reactor Plant River Water Pump 1C Tests." If not able to be tested quarterly, the valve(s) will be full-stroke exercised and timed open when the idle RW Pump is returned to service, or at least during cold shutdowns per 1OST-30.6A and B, "Reactor Plant River Water Pump 1C Test."

References: OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c).

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 31

- Valve Asset No(s): MOV-1CC-112A2 MOV-1CC-112A3 MOV-1CC-112B2 MOV-1CC-112B3
- Category: <u>A</u> Class: <u>2</u>

System: 15 - Reactor Plant Component Cooling Water System

Function: The RHR Heat Exchanger CCR supply and return containment isolation valves are opened to supply component cooling water to the RHR heat exchangers and the RHR pump seal water coolers. They are closed for containment isolation.

- **Test Requirement:** Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active Category A valves shall be tested nominally every 3 months.
- **Basis for CSJ:** These valves are stroked and timed quarterly during power operation. During cold shutdowns, however, the quarterly testing frequency will not be maintained.

During cold shutdowns, these valves are opened to place the RHR System in service. Once the RHR System is in service, the safety function of these valves is to remain open to supply cooling water to the RHR heat exchangers and to the RHR pump seals. Per NUREG-1449, "Shutdown and Low-Power Operation at Commercial Nuclear Power Plants in the United States," at PWRs, the RHR System is essential to maintaining shutdown safety. In order to maintain the "Defense in Depth" strategy for shutdown safety, these valves cannot be stroked quarterly during cold shutdowns. In addition, if the RHR system is inservice as the operable RCS loops per Tech Spec 3/4.4.1.3, these valves cannot be tested without entering the action statement which requires immediate restoration of the RCS loop. Failure of these valves during testing at that time would cause loss of cooling flow for one of the required RCS Loops.

Once the RHR system is not required to be inservice as the operable RCS loops, Tech Specs would permit the exercising of these valves. However, these valves can only be stroked and timed if their associated RHR pump is not operating. Therefore, while the plant is in mode 5 or 6, the RHR pumps would have to be swapped to exercise all of the valves. However, as a result of excessive seal leakage on a RHR pump at Unit 2 during 2R6, the Maintenance Rule (a)(1) Disposition Review recommended that a review of operating practices/procedures be performed to determine a means to reduce the frequency of pump cycling. Therefore, in order to minimize the number of pump cycles, these valves will not be stroked if either of the RHR pumps is operating. They will be stroked and timed prior to placing the RHR system in service and when removing the system from service or when the plant is defueled, not more often than once per 92 days.

Inservice Testing (IST) Program For Pumps And Valves

VALVE COLD SHUTDOWN JUSTIFICATION 31

Alternate Test: Full stroke exercised and timed open and closed quarterly per 10ST-47.3F and 3K, "Containment Isolation and ASME Section XI Tests," during power operation. Full stroke exercised and timed open and closed when placing the RHR System in service or removing it from service during cold shutdowns or when defueled, not more often than once per 92 days, per 10ST-10.4, "Residual Heat Removal System Valve Exercise" and 10M-10.4.C, "Residual Heat Removal System Shutdown (Plant Startup)."

References: OM-10, Paragraphs 4.2.1.1 NUREG-1449

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Inservice Testing (IST) Program For Pumps And Valves

SECTION X: VALVE REFUELING OUTAGE JUSTIFICATIONS

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION	1	

1RC-68 Valve Asset No(s): Class: 2 Category: <u>A/C</u> System: 6 - Reactor Coolant System Function: The inside containment isolation check valve on the N2 makeup line to the Pressurizer Relief Tank closes for containment isolation. Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency", check valves **Test Requirement:** shall be exercised nominally every 3 months. Basis for ROJ: This check valve is physically located in the subatmospheric containment building. This valve is normally closed and remains closed to fulfill its safety function of containment isolation. It is only opened during nitrogen makeup to the PRT. Due to the physical location of this valve, the relative pressures of the N2 header and the containment and lack of instrumentation, the only means for verifying closure is during the 10CFR50, Appendix J, Option B leak rate test performed at refuelings. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means are available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages." Alternate Test: Valve closure is verified by a leak test during each refueling outage per 1BVT 1.47.5, "Type-C Leak Test." **References:** OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

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Valve Asset No(s):	1RC-72
Category: <u>A/C</u>	Class: <u>2</u>
System:	6 - Reactor Coolant System
Function:	The inside containment isolation check valve on the primary grade water supply line to the Pressurizer Relief Tank closes for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	This check valve is physically located in the subatmospheric containment building. This valve is normally closed and remains closed to fulfill its safety function of containment isolation. It is only opened during makeup to or while depressurizing the PRT. Due to the physical location of this valve, the only means for verifying closure is during the 10CFR50, Appendix J, Option B leak rate test performed at refuelings. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means are available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Valve closure is verified by a leak test during each refueling outage per 1BVT 1.47.5, "Type-C Leak Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). NUREG-1482, Section 4.1.4.

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Valve Asset No(s):	SOV-1RC-455C1 SOV-1RC-455C2 SOV-1RC-455D1	SOV-1RC-455D2 SOV-1RC-456-1 SOV-1RC-456-2
Category: <u>B</u>	Class: <u>3</u>	
System:	6 - Reactor Coolant System	
Function:	These are the Power Operated Relief They must open to allow air to the PO position to allow the PORV to close.	f Valve (PORV) Air Control SOVs. DRV to open and close to the vent
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exer category B valves shall be tested non	cising Test Frequency," active ninally every 3 months.
Basis for ROJ:	These series SOVs are located inside building and do not have position indi- control switches or lights associated w of these valves can only be monitored one of the SOVs and observing the P be timed directly, because the valves the PORVs, therefore, quarterly full o power is impractical. In addition, stro- low-temperature overpressure protect while it is in service, therefore, cold shalso impractical. Per OM-10, Paragra practicable during plant operation or of full-stroke exercising during refueling	e the subatmospheric containment cation. There are no individual with the valves. Individual operation d by locally disconnecting a lead for ORV stroke. The SOV stroke cannot cannot be stroked without stroking r part-stroke and time testing at king the SOVs associated with the tion system cannot be performed hutdown stroke and time testing is aph 4.2.1.2(e), "If exercising is not cold shutdowns, it may be limited to outages."
Alternate Test:	These valves will be stroked on a refu "Power Operator Relief Valve Test." indirectly measured by timing the POI stroke time will indicate an acceptable closure will be individually verified by verifying that the PORV will not stroke be lifted. The closing time of the POF measure of the SOV stroke time. Thi individual closing stroke time of the S	ueling frequency per 1OST-6.12, The valve opening stroke time will be RV stroke. An acceptable PORV e SOV opening stroke time. Valve lifting a lead on one of the SOVs and e. Then a lead on the other SOV will RV will be measured as an indirect s time, however, will not be the OVs, because they are in series.
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1	.2(e).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1CH-22 1CH-23 1CH-24
Category: <u>C</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	The discharge check valves for the Charging/HHSI Pumps open to allow charging/HHSI flow and close to prevent reverse flow through an idle charging pump.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves are normally open when their associated charging pump is in service. Their safety positions are open to allow charging/HHSI flow and closed to prevent reverse flow through an idle charging pump. During plant operation when the RCS is at normal operating pressure, full-stroke exercising in the open direction by initiating the maximum required accident condition flow, in accordance with Generic Letter No. 89-04, Position 1 is not possible because the charging pumps will not develop the required flow. Part-stroke exercising in the open direction can be performed during the quarterly test. OM-10, Paragraph 4.3.2.2(b) states: "If full-stroke exercising during plant operation is not practicable it may be limited to part-stroke exercising during cold shutdowns". However, cold shutdown full-flow exercising in the open direction cannot be performed because this could result in low-temperature over-pressurization of the RCS. OM-10, Paragraph 4.3.2.2(e) states, "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercised shutdowns.

Inservice Testing (IST) Program For Pumps And Valves

Basis for ROJ	Exercising the non-running Charging pump discharge check valves in the closed direction is normally done during the quarterly pump test by virtue of pump delta-P being greater than the system minimum operating point (MOP) curve for the operating pump. The quarterly pump test, however, can only be performed at lower flow rates on a flat portion of the pump curve. Therefore, a large change in flow is required to cause the delta-P to drop below the MOP curve. This quarterly test provides assurance that the check valves are closed, preventing gross leakage. The substantial flow condition test, performed at refueling outages, verifies the adjacent pumps' check valves are closed and capable of fulfilling their function in the closed direction by ensuring that the performance of the operating pump exceeds minimum system requirements. Therefore, in order to ensure acceptable check valve closure, a functional test at substantial flow conditions will be performed. However, as stated above, full-flow testing can only be performed at refueling outages. OM-10, Paragraph 4.3.2.2(e) states, "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages".
Alternate Test:	Part-stroke exercised open and exercised closed quarterly per 1OST-7.4, 5 & 6, "Centrifugal Charging Pump Test." Full-stroke exercised open and closed at refueling outages per 1OST-11.14B, "HHSI Full Flow Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(b), 4.3.2.2(e). Generic Letter No. 89-04, Position 1. CR 01-0807 and CA 01-0807-02

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION 5
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Valve Asset No(s):	1CH-31
Category: <u>A/C</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	The charging header inside containment isolation check valve opens to allow normal charging flow to the RCS and closes to fulfill its safety function of containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The safety function of this check valve is to close to provide containment isolation. During plant operation, normal charging flow is present through this check valve and a reverse direction test cannot be performed. There is no installed instrumentation to monitor upstream pressure and the only method for testing this valve is by leak test. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Check valve closure is verified by a leak test during refueling outages per 1BVT 1.47.11, "Safety Injection and Charging System Containment Penetration Integrity Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION <u>6</u>

Valve Asset No(s):	MOV-1CH-115C MOV-1CH-115E
Category: <u>B</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	To isolate the Volume Control Tank on a safety injection signal to ensure the Charging/HHSI suction is switched from the VCT to the RWST.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.
Basis for ROJ:	These valves are normally open and cannot be exercised during power operation without isolating the Volume Control Tank from the charging pumps. This would result in a loss of normal Reactor Coolant System makeup and reactor coolant pump seal injection water causing possible pump and system degradation. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns." In addition, full or part-stroke exercising in the closed direction may not be possible during cold shutdown if the charging system is in service to support operation of a RCP. Shutting down the charging system during RCP operation while in cold shutdown would secure seal injection water to the RCP seals, creating a challenge to long-term seal life. In order to stroke these valves, the charging system and RCP's would have to be shutdown. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown valve testing. The affected valves should be tested during outages when the RCP's are secured and during refueling outages, but not more often than once every 92 days. OM-10, Paragraph 4.2.1.2(e) states, "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised and timed closed during cold shutdowns when the charging system and the RCP's are secured, or at least during refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c) and 4.2.1.2(e). NUREG-1482, Section 3.1.1.4

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1CH-181 1CH-182 1CH-183
Category: <u>A/C</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	The reactor coolant seal injection inside containment isolation check valves are normally open to supply the RCP seals from the charging pumps. They close to provide containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves are open during power operation but are required to close to fulfill their safety function. Closing the valves during power operation, or anytime the system is pressurized to greater than 100 psig, would secure seal injection water to the reactor coolant pump seals, resulting in seal damage. In addition, valve closure can only be checked by leak testing since they have no position indication or weighted arms. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Therefore, quarterly and cold shutdown exercising is not practical. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Valve closure is verified by a leak test during refueling outages per 1BVT 1.47.11, "Safety Injection and Charging System Containment Penetration Integrity Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1CH-204 MOV-1CH-289 MOV-1CH-310 LCV-1CH-460A LCV-1CH-460B
Category: <u>A, B</u>	Class: <u>1, 2</u>
System:	7 - Chemical and Volume Control System
Function:	To isolate normal reactor coolant makeup and letdown on a safety injection signal.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A and B valves shall be tested nominally every 3 months.
Basis for ROJ:	These valves are normally open to provide a flow path for charging and letdown, but close for containment isolation. Quarterly stroking at power to their closed position would cause an undesirable transient in the reactor coolant makeup and letdown systems. A failure of one or more valves in the closed position could lead to a loss of pressurizer level control and require a plant shutdown. In addition, testing during cold shutdowns when the Charging system is in service supporting operation of the reactor coolant pumps (RCPs) would be impractical. A failure of the valves in the closed position would lead to the shut down of the charging pump and unnecessary shut down of the RCPs. Shutting down the charging system during RCP operation while in cold shutdown would secure seal injection water to the RCP seals, creating a challenge to long-term seal life. In order to stroke this valve, the charging system and RCPs would both have to be shutdown. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown Valve Testing," the RCPs need not be stopped for cold shutdown valve testing. The affected valves should be tested during outages when the RCPs are secured and during refueling outages, but not more often than once every 92 days. Per OM-10, Paragraph 4.2.1.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised and timed closed during cold shutdowns when the charging system and the RCPs are secured, or at least during refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(e). NUREG-1482, Section 3.1.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s): Category: <u>A</u>	MOV-1CH-308A MOV-1CH-308B MOV-1CH-308C Class: _2_
System:	7 - Chemical and Volume Control System
Function:	The reactor coolant seal injection outside containment isolation motor- operated valves are open to provide seal water to the RCPs and close for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency, " active category A valves shall be tested nominally every 3 months.
Basis for ROJ:	These valves are open during power operation but are required to close to fulfill their safety function. Closing the valves during power operation would secure seal injection water to the reactor coolant pump seals, resulting in seal damage. In addition, seal injection flow is required anytime the system is pressurized to greater than 100 psig. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown Valve Testing," the Reactor Coolant Pumps (RCP) need not be stopped for cold shutdown valve testing. The affected valves should be tested during outages when the RCPs are secured and at refueling outages, but not more often than once every 92 days. Per OM-10, Paragraph 4.2.1.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised and timed closed during cold shutdowns when the reactor coolant pumps are secured, or at least during refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(e). NUREG-1482, Section 3.1.1.4.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION <u>10</u>

Valve Asset No(s): 1CH-369

Category: <u>A/C</u> Class: <u>2</u>

System: 7 - Chemical and Volume Control System

- **Function:** The Penetration 19 pressure relief check around [MOV-1CH-378] opens to allow excess pressure trapped in the containment penetration due to thermal expansion to be equalized with the pressure inside the seal return line, inside containment. In the reverse direction, this valve is a containment isolation valve.
- Test Requirement:Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves
shall be exercised nominally every 3 months.
- **Basis for ROJ:** This pressure relief check valve is normally closed during power operation and is required to remain closed to fulfill its containment isolation function. It is located inside the subatmospheric containment building on the RCP seal water return line. During power operation and any time the RCS is pressurized to greater than 100 psig this line is in service with the RCP seal water. Valve exercising can only be checked by leak testing since this valve does not have position indication or a weighted arm. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages."
- Alternate Test:Check valve opening and closure is verified by a leak test during refueling
outages per 1BVT 1.47.5, "Type-C Leak Test."

References: OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1CH-378 MOV-1CH-381
Category: <u>A</u>	Class: <u>2</u>
System:	7 - Chemical and Volume Control System
Function:	The RCP seal water return line inside and outside containment isolation valves are open to provide seal water return for the RCPs, and close for containment.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency, " active category A valves shall be tested nominally every 3 months.
Basis for ROJ:	These valves are open during power operation, but are required to close to fulfill their safety function. Exercising at power would secure RCP seal water return causing seal damage. In addition, seal injection flow is required any time the RCS is pressurized to greater than 100 psig. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown Valve Testing," the reactor coolant pumps (RCPs) need not be stopped for cold shutdown valve testing. The affected valves should be tested during outages when the RCPs are secured and at refueling outages, but not more often than once every 92 days. Per OM-10, Paragraph 4.2.1.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised and timed closed during cold shutdowns when the charging system and the reactor coolant pumps are secured, or at least during refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(e). NUREG-1482, Section 3.1.1.4.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION	12

Valve Asset No(s):	1SI-5
Category: <u>C</u>	Class: 2
System:	11 - Safety Injection System
Function:	The LHSI pump suction check valve from the RWST opens to allow flow from the RWST to the LHSI pumps.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The function of this normally closed check valve is to open to permit flow from the RWST to the LHSI pump suctions. Per GL 89-04 Position 1, full stroke capability can only be verified by rated safety injection flow, therefore, quarterly full-stroke exercising is impractical. Cold shutdown full-stroke exercising is also impractical because testing would require full flow injection to the RCS where there is insufficient volume to receive the additional inventory. Per OM-10, Paragraph 4.3.2.2(d), "If exercising is not practicable during plant operation and full-stroke during cold shutdowns is also not practicable, it may be limited to part-stroke during cold shutdowns and full-stroke during refueling outages."
Alternate Test:	Part-stroke exercised open quarterly per 1OST-11.1 and 2, "Safety Injection Pump Tests." Full-stroked exercised open at refueling outages per 1OST-11.14A, "LHSI Full Flow Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(d). GL 89-04, Position 1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-6 1SI-7
Category: <u>C</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	The LHSI pump discharge check valves open to allow LHSI flow to the RCS in an accident and close to prevent "short-circuiting" flow through the non-running LHSI pump.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves close when the opposite LHSI pump is operating to prevent damaging the non-running pump seals and pump suction piping and to ensure total LHSI flow is directed to the RCS. They also must open fully to allow LHSI flow to the RCS. Per GL 89-04, Position 1, full stroke in the open direction may be verified by initiating the maximum required accident condition flow. Full and part-stroke exercising to the open position is not possible during power operation due to the inability of the LHSI pumps to overcome RCS pressure. Cold shutdown exercising is also impractical because testing would require full flow injection to the RCS where there is insufficient volume to receive the additional inventory. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised closed quarterly per 1OST-11.1 and 2, "Safety Injection Pump Tests." Full-stroked exercised open at refueling outages per 1OST-11.14A, "LHSI Full Flow Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). GL 89-04, Position 1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-10 1SI-23 1SI-11 1SI-24 1SI-12 1SI-25
Category: <u>A/C</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	The LHSI cold leg branch line check valves open to allow LHSI discharge to the RCS cold leg and close to prevent high pressure RCS from entering the low pressure SI piping.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves are normally closed during power operation to prevent reverse flow from the higher pressure RCS and HHSI systems to the LHSI low pressure system, but are required to open in the event of a safety injection. Per GL 89-04, Position 1, full-stroke exercise in the open direction may be achieved by initiating the maximum required accident condition flow. Due to the lack of installed instrumentation, and the relative system pressures, forward flow through these valves cannot be initiated during power operation. Quarterly full and part-stroke exercising is impractical. In addition, full or part-stroke exercising at cold shutdown is also impractical because testing would require full flow injection to the RCS where there is insufficient volume to receive the additional inventory. In the reverse direction, these valves do not have installed instrumentation, or weighted arms. Therefore, the only way to verify closure is with the leak test during refuelings. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised open during refueling outages per 1OST-11.14A, "LHSI Full Flow Test." One or both LHSI pumps will be aligned to the cold legs. Portable Ultrasonic flow meters will be mounted on the lines. Flows through each of the three branch lines will be measured. If the acceptance criteria is not met, the check valves in the suspect line would be disassembled and inspected, and then partial-stroke exercised open per Position 2 of GL 89-04. Full-stroke exercised closed by leakage testing during refueling outages per 1OST-11.16, "Leakage Testing RCS Pressure Isolation Valves."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). NUREG-1482, Section 4.1.4. GL 89-04, Position 1 and 2.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-20 1SI-100 1SI-21 1SI-101 1SI-22 1SI-102
Category: <u>A/C, C</u>	Class: <u>1</u>
System:	11 - Safety Injection System
Function:	The SI hot and cold leg branch line check valves open to supply HHSI to the RCS.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves are normally closed but their safety function is to open in the event of a safety injection. They can only be full-stroke exercised by initiating the maximum required accident condition flow in accordance with GL 89-04, Position 1. These check valves cannot be full or part-stroked open at power due to the potential for a premature failure of the injection nozzles caused by the thermal shock from a cold water injection. Stroke testing at cold shutdowns is also impractical since this could result in a low temperature overpressurization of the RCS. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practical during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised open during refueling outages per 1OST-11.14B, "HHSI Full Flow Test," per GL 89-04, Position 1.
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(e). GL 89-04, Position 1.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-27
Category: <u>A/C</u>	Class: 2
System:	11 - Safety Injection System
Function:	The High head safety injection pump suction from the RWST check valve opens to supply RWST water to the suction of the HHSI pumps and closes when the RWST is empty to prevent sump water from entering the RWST.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	This check valve is normally closed during power operation. Its safety function is to open for HHSI and to close during transfer to recirc to prevent reverse flow to the RWST. Per GL 89-04, Position 1, full-stroke exercise open may be achieved by initiating the maximum required accident condition flow. When the RCS is at normal operating pressure, full stroking the suction check valve cannot be performed because the charging pump will not develop the required flow. Partial stroking of this valve is impractical because in order to stroke this valve, the charging pumps must be aligned to the RWST. The boron concentration of the RWST water could cause reactivity transients in the reactor and force a plant shutdown. In addition, the injection of relatively cold water from the RWST would cause a thermal cycle or shock resulting in an increased probability of system failure. At cold shutdown, full stroking cannot be performed because full flow testing could result in a low temperature overpressurization of the RCS. Per OM-10, Paragraph 4.3.2.2(d), "If exercising is not practicable during plant operation and full-stroke during cold shutdowns and full-stroke during refueling outages."
	In the reverse direction, these valves do not have installed instrumentation, or weighted arms. Therefore, the only way to verify closure is with the leak test during refuelings. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Part-stroke exercised open during cold shutdowns per 1OST-11.20, "Partial Stroke of SIS Check Valves." Full-stroke exercised open during refueling outages per 1OST-11.14B, "HHSI Full Flow Test." Full-stroke exercised closed by leakage testing during refueling outages per 1BVT 1.47.11, "Safety Injection and Charging System Containment Penetration Integrity Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(d) and 4.3.2.2.(e). GL 89-04, Position 1. NUREG-1482, Section 4.1.4.
Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-83 1SI-84 1SI-95
Category: <u>A/C</u>	Class: <u>1, 2</u>
System:	11 - Safety Injection System
Function:	The HHSI hot leg branch line and SI fill header line inside containment isolation check valves open to permit HHSI flow from the RCS fill line BIT line to the hot legs. They close for their containment isolation function.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves can only be full-stroke exercised open by initiating the maximum required accident condition flow, in accordance with GL 89-04, Position 1. Testing using full design HHSI flow at power, however, is not possible. During power operations the charging pump will not develop the required flow. They cannot be part-stroked open at power due to the potential for thermal shock on the injection nozzles from a cold water injection. During cold shutdowns full-flow testing could result in a low temperature overpressurization of the RCS. Per OM-10, Paragraph 4.3.2.2(d), "If exercising is not practicable during plant operation and full-stroke during cold shutdowns is also not practicable, it may be limited to part-stroke during cold shutdowns and full-stroke during refueling outages."
	In the reverse direction, these valves do not have installed instrumentation, or weighted arms. Therefore, the only way to verify closure is with the leak test during refuelings. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Part-stroke exercised open during cold shutdowns per 1OST-11.20, "Partial Stroke of SIS Check Valves." Full-stroke exercised open during refueling outages per 1OST-11.14B, "HHSI Full Flow test." Full-stroke exercised closed by leakage testing during refueling outages per 1BVT 1.47.11, "Safety Injection and Charging System Containment Penetration Integrity Test."
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.2(d) and 4.3.2.2(e). GL 89-04, Position 1. NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1SI-94
Category: <u>A/C</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	BIT injection line inside containment isolation check valve opens to allow HHSI supply to the RCS cold legs and to close for containment isolation.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	This check valve is normally shut during power operation but is required to open to fulfill its safety function in the event of a safety injection. Per GL 89-04, Position 1, full-stroke exercise in the open direction may be achieved by initiating the maximum required accident condition flow. This check valve cannot be full or part-stroked at power due to the potential for thermal shock of the injection nozzles from a cold water injection. Full-stroke testing at cold shutdowns also cannot be performed since this could result in a low temperature overpressurization of the RCS. In addition, part-stroke testing during CSD is not possible because the only flow path available is through the BIT. Stroking the BIT outlet isolation valves could result in borated, oxygenated water from the BIT entering the downstream piping. With no means to flush these lines, stagnant conditions develop upon valve closure. IE Bulletin 79-17 has identified the combination of these three factors as one which promotes Intergranular Stress Corrosion Cracking (IGSCC). The ability to flush out the downstream piping to minimize the probability of Intergranular Stress Corrosion Cracking (IGSCC) formation is only possible during refueling outages in conjunction with the SI full flow test, 10ST-11.14B. In addition, valve exercising in the closed direction can only be checked by leak testing since this valve does not have position indication or a weighted arm. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised open during refueling outages per 1OST-11.14B," HHSI Full Flow Test." Full-stroke exercised closed by leak test during refueling outages per 1BVT 1.47.11, "Safety Injection and Charging System Containment Penetration Integrity Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). GL 89-04, Position 1. NUREG-1482, Section 4.1.4. IE Bulletin 79-17.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION 19

- Valve Asset No(s): 1SI-115 1SI-116
- Category: <u>C</u> Class: <u>2</u>
- System: 11 Safety Injection System

Function:The Boron Injection Recirc Pump Discharge Check Valves close to isolate
The BIT Recirc piping in an accident.

- **Test Requirement:** Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
- **Basis for ROJ:** The function of these check valves is to prevent reverse flow through the BIT recirc pumps during an accident when the HHSI is flowing through the BIT. The normal test method to prove closure of these discharge check valves for parallel pumps is to monitor flow with one pump operating in NSA, isolate the non-running pump, then record flow again. If the check valve on the non-running pump is not seated, the flow will vary after the valve is isolated. If one of the recirc pumps is Out of Service (OOS) for an extended period, there is no method to prove closure of the operating check valve. The piping configuration does not contain vents, drains or test connections. Therefore, if one of the recirc pumps is OOS, full and partial stroke testing in the reverse direction cannot be performed for either check valve. Per OM-10, paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
- Alternate Test: Perform quarterly reverse direction testing per 1OST-47.3F (Containment Isolation and ASME Section XI Test) unless one of the recirc pumps is OOS. If one of the pumps is OOS, reverse direction testing will be performed when the pump is returned to service, or at least during refueling outages per 1OST-47.3F (Containment Isolation and ASME Section XI Test).

References: OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e).

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	MOV-1SI-836 MOV-1SI-869A MOV-ISI-869B
Category: <u>A</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	The Outside Containment Isolation valves from the fill and charging headers to the RCS hot and cold legs open to establish a redundant flow path to the RCS when transferring to cold and hot leg recirculation.
Test Requirement:	Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category A valves shall be tested nominally every 3 months.
Basis for ROJ:	These valves are closed during normal operation. Cycling them at power would thermal shock the RCS hot and cold leg nozzles and compromise system integrity. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns." In addition, full-stroke exercising in the open and closed directions may not be possible during cold shutdown if the charging system is in service to support operation of a Reactor Coolant Pump (RCP). Cycling these valves open and closed with a Charging Pump operating to support RCP operation would cause significant changes in pressures and flows to the RCP seals, creating a challenge to long-term seal life. Shutting down the charging system during RCP operation while in cold shutdown would secure seal injection water to the RCP seals, resulting in seal damage. In order to stroke these valves, the charging system and RCPs would both have to be shutdown. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown valve testing. The affected valves should be tested during outages when the RCPs are secured and during refueling outages, but not more often than once every 92 days. OM-10, Paragraph 4.2.1.2(e) states, "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised and timed open and closed during cold shutdowns when the charging system and the RCPs are secured, or at least during refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.2.1.1 and 4.2.1.2(c) and 4.2.1.2(e). NUREG-1482, Section 3.1.1.4.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION 21

- Valve Asset No(s): MOV-1SI-867A MOV-1SI-867B
- Category: <u>B</u> Class: <u>2</u>
- System: 11 Safety Injection System
- Function: These Boron Injection Tank (BIT) inlet isolation valves must open to provide high head safety injection (HHSI) flow to the cold legs during a safety injection.
- **Test Requirement:** Per OM-10, Paragraph 4.2.1.1, "Exercising Test Frequency," active category B valves shall be tested nominally every 3 months.

Basis for ROJ: During normal operations, the BIT is isolated from the charging system and reactor coolant system (RCS) by the BIT inlet and outlet isolation valves [MOV-1SI-867A, B, C and D]. They are required to open upon initiation of a safety injection to supply HHSI flow to the cold legs through the BIT. The normal operating pressure just upstream of BIT inlet isolation valves [MOV-1SI-867A and B] is approximately 2600 psig which is the discharge pressure of the Charging Pumps. The downstream pressure is approximately 150 psig. The reason for this lower pressure is that the BIT boric acid solution is constantly recirculated by the relatively low pressure Boron Injection Recirculation Pumps. In order to cycle [MOV-1SI-867A and B] open, the Boron Injection Recirculation Pumps must first be shutdown and isolated in order to prevent overpressurizing the subsystem. Once returned to the closed position, the piping downstream must be vented to less than 25 psig before the recirculation pumps can be unisolated and placed back into service. In addition, stroking these valves at power has historically caused leakage past the BIT manway flange and other valves in the system. Therefore, full or part-stroke exercising these valves at power is considered to be impractical. Per OM-10, Paragraph 4.2.1.2(c), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during cold shutdowns." In addition, stroking these valves at cold shutdown may not be possible if the charging system is in service to support operation of a Reactor Coolant Pump (RCP). With the charging system in service, the problems experienced by stroking these valves at power are also present during cold shutdowns. In order to stroke these valves, the charging system and RCPs would both have to be shutdown. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown Valve Testing," the RCPs need not be stopped for cold shutdown valve testing. The affected valves should be tested during outages when the RCPs and charging system are secured and during refueling outages, but not more often than once every 92 days. OM-10, Paragraph 4.2.1.2(e) states, "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."

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VALVE REFUELING OUTAGE JUSTIFICATION 21

Alternate Test:Full-stroke exercised and timed open during cold shutdowns when the
charging system and the RCPs are secured, or at least during refueling
outages per 10ST-1.10, "Cold Shutdown Valve Exercise Test."References:OM-10, Paragraphs 4.2.1.1, 4.2.1.2(c) and 4.2.1.2(e).
NUREG-1482, Section 3.1.1.4.

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VALVE REFUELING OUTAGE JUSTIFICATION 22

(DELETED)

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	TV-1CC-103A TV-1CC-103A1 TV-1CC-103B TV-1CC-103B1 TV-1CC-103C TV-1CC-103C1	TV-1CC-105D1 TV-1CC-105D2 TV-1CC-105E1 TV-1CC-105E2 TV-1CC-107A TV-1CC-107B	TV-1CC-107C TV-1CC-107D1 TV-1CC-107D2 TV-1CC-107E1 TV-1CC-107E2
Category: <u>A,B</u>	Class: <u>2, 3</u>		
System:	15 - Reactor Plant C	omponent Cooling Water	System.
Function:	The Component cooling to reactor coolant pump, stator, bearing and thermal barrier isolation valves are open to supply cooling water and close for containment and thermal barrier isolation.		
Test Requirement:	Per OM-10, Paragra category A and B va	ph 4.2.1.1, "Exercising Test lves shall be tested nomin	st Frequency," active ally every 3 months.
Basis for ROJ:	Stroking these valves with the reactor coolant pumps running could cause damage to pump bearings, stator and thermal barrier if the valves would fail to reopen. Full or part-stroke exercising is not possible during power operation and cold shutdown when the pump is running. Per NUREG-1482, Section 3.1.1.4, "Stopping Reactor Coolant Pumps for Cold Shutdown Valve Testing." The reactor coolant pumps (RCPs) need not be stopped for cold shutdown valve testing. The affected valves should be tested during outages when the RCPs are secured and at refueling outages, but not more often than once every 92 days. Per OM-10, Paragraph 4.2.1.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."		
Alternate Test:	Full-stroke exercised reactor coolant pum 1OST-1.10, "Cold Si	d and timed closed during ops are secured, or at least nutdown Valve Exercise Te	cold shutdowns when the during refueling outages per est."
References:	OM-10, Paragraphs NUREG-1482, Secti	4.2.1.1 and 4.2.1.2(e). on 3.1.1.4.	

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Valve Asset No(s):	1CCR-289 1CCR-290 1CCR-291
Category: <u>A/C</u>	Class: <u>3</u>
System:	15 - Reactor Plant Component Cooling Water System
Function:	The reactor coolant pump thermal barrier supply check valves are open to allow cooling water to the RCP thermal barriers and close to protect the low pressure CCR piping from RCS pressure in the event of a thermal barrier rupture.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These check valves are normally open to supply cooling water to the RCP thermal barriers. The safety function of these valves is to close to prevent reverse flow to the low pressure CCR system in the event of a thermal barrier leak. These valves cannot be stroked closed during power operation or during cold shutdowns when the reactor coolant pumps are operating. In addition, valve closure can only be checked by leak testing during refueling outages since they have no position indication or weighted arms. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised closed by leakage testing during refueling outage per 1BVT 1.60.7, "ASME XI Check Valve Reverse Flow Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

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Valve Asset No(s):	1FW-33 1FW-50 1FW-68	1MS-18 1MS-19 1MS-20	
Category: <u>C</u>	Class: <u>2</u>		
System:	21 - Main Steam System 24 - Auxiliary Feedwater		
Function:	The auxiliary feedwater pump discharge check valve opens to allow auxiliary feed flow to the steam generators. It also closes to prevent pump discharge from the motor-driven AFW pumps from being short-circuited through the TDAFW Pump. The AFW pump Lube Oil Cooler Line check valves open to allow cooling flow to the lube oil coolers for the TDAFW pump. The main steam to the auxiliary feed pump check valves open to allow steam flow to the TDAFW Pump and close to prevent multiple steam generator blowdown in the event of a high energy line break.		
Test Requirement:	Per OM-10, P shall be exerc	Paragraph 4.3.2.1, "Exercising Test Frequency," check valves cised nominally every 3 months.	
Basis for ROJ:	These check (TDAFW) Pur functions. Pe the open direct accident condor a full-flow test	valves support the Turbine-Driven Auxiliary Feedwater np. They must open to perform their various safety r Generic Letter 89-04, Position 1, a full-stroke exercise in ction may be achieved by initiating the maximum required lition flow. A full-stroke open exercise can only be verified by t of the TDAFW Pump.	
	The full-flow test of the TDAFW Pump can only be performed in Mode 3, however, it is not practicable to perform this test in Mode 3 during shutdown for or during startup after each cold shutdown for several reasons. At that time, the introduction of relatively cold AFW into the S/Gs produces a potential for thermal shock to both the Main Feed Piping (Thermal Sleeves) and the secondary side of the S/Gs. Although the thermal sleeves and S/Gs are designed for thermal shock, exposure of the Station to these events shall be minimized in order to ensure that the benefits of plant life extension can be realized.		

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VALVE REFUELING OUTAGE JUSTIFICATION 25

water storage tank, [1WT-TK-10]. The water in [1WT-TK-10], however, not treated for pH or Oxygen. Therefore, it could have some impact on t corrosion rates in the S/G. From a Chemistry perspective, it is preferred minimize the use of this water while in Modes 1, 2 or 3.	is the 1 to
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In addition during startup, this test can only be performed once the steam pressure exceeds 600 psig. Testing at this time causes a temperature transient. The turbine draws steam from the S/Gs causing the RCS to cool down. In addition, the cold AFW is injected into the S/Gs, causing the RCS to cool even more. This cool down delays startup and is critical path time. At this point in the outage, the only heat source for the RCS is the RCPs. Therefore, any cooldown is costly in the amount of time required to heat back up again.

Therefore, performing the full-flow test of the TDAFW Pump at each cold shutdown is not practicable. Testing will be performed during refueling outages only. Therefore, the full-stroke open exercise of the check valves will also be performed at a refueling outage frequency. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages".

[1MS-18, 19 and 20] do not have installed instrumentation or weighted arms to allow testing in the reverse direction. Therefore, the only way to verify closure is with the leak test during refueling outages. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing", it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."

Alternate Test: These valves will be exercised in the open direction in Mode 3 during shutdown for or during startup after refueling outages when plant conditions permit directing flow to the S/Gs, per 10ST-24.9 (Turbine-Driven AFW Pump Operability Test).

In addition, [1MS-18, 19, 20] will be full-stroke exercised closed during refueling outages by leak test per 1BVT-1.60.7 (ASME XI Check Valve Reverse Flow Test). Closure testing of check valve [1FW-33] is discussed in VCSJ21.

 References:
 OM-10, Paragraphs 4.3.2.1, 4.3.2.2(c) and 4.3.2.2(e).

 Generic Letter 89-04, Position 1.
 NUREG-1482, Section 4.1.4.

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Valve Asset No(s):	1MS-80 1MS-81 1MS-82
Category: <u>C</u>	Class: <u>2</u>
System:	21 - Main Steam System
Function:	The A, B and C loop residual heat release reverse flow check valves open to allow steam flow to the RHR header. Their safety function is to close to prevent steam generator cross connection in the event of a high energy line break.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The safety function of these check valves is to close to prevent S/G cross connection in the event of a high energy line break. Exercising at power and cold shutdown testing in the reverse direction cannot be performed because there is no installed instrumentation to check for reverse flow and no way to isolate the normally cross-connected and pressurized headers. No way exists to isolate and systematically check operation of these valves. Per OM-10, Paragraph 4.3.2.4(c), "As an alternative to the testing in 4.3.2.4(a) or (b), disassembly every refueling outage to verify operability of check valves may be used." In addition, per GL 89-04, Position 2, "Where the licensee determines that it is burdensome to disassemble and inspect all applicable valves each refueling outage, a sample disassembly and inspection plan for groups of identical valves in similar applications may be employed."
Alternate Test:	Maintenance is to disassemble and inspect one valve in accordance with the sample frequency requirements of GL 89-04, Position 2, per 1CMP-75-CRANE CHECK-1M during each refueling outage. If the sample valve fails its inspection, then all valves in the group shall be disassembled and inspected during the same outage. A part-stroke exercise in the open direction will be performed after valve reassembly per 10M-50.4.L (Plant Heat Up From Mode 5).
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.4(c). GL 89-04, Position 2.

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VALVE REFUELING OUTAGE JUSTIFICATION 27

Valve Asset No(s):	1RW-106
	1RW-107

Category: <u>C</u> Class: <u>3</u>

System: 30 - River Water System

Function: The river water header supply check valves open to supply river water to the safety-related components during an accident and close to prevent reverse flow by the auxiliary river water pumps when they are supplying the river water headers.

Test Requirement: Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.

Basis for ROJ: The safety function of these check valves is to open to supply river water to the safety-related components during an accident and to close to prevent reverse flow by the auxiliary river water pumps when they are supplying the river water headers. These valves are stroked open guarterly. Valve closure, however, is verified by leak test performed with the Auxiliary river water pumps supplying the RW headers during refueling outages. In order to provide a leakage path for the check valves, both of the river water headers must be cross-connected at the pumps, which is not practical at cold shutdown outages or during normal operations. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."

 Alternate Test:
 Full-stroke exercised closed by leakage testing during refueling outage per 1OST-30.8A or B, "Auxiliary River Water System Test" or disassembled and inspected per 1/2CMP-75-WAFER CHECK-1M".

References: OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e), 4.3.2.4(c). NUREG-1482, Section 4.1.4.

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VALVE REFUELING OUTAGE	JUSTIFICATION	28

Valve Asset No(s):	1IA-91
Category: <u>A/C</u>	Class: <u>2</u>
System:	34 - Compressed Air (Instrument Air)
Function:	This containment instrument air header inside containment isolation check valve must close to provide containment isolation of Penetration No. 47.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	This check valve is normally open and will remain open during operation of the containment instrument air system. Its safety position is closed for containment isolation of Penetration No. 47. The containment instrument air system is normally in service during plant operations and would have to be shutdown in order to test this check valve. In addition, full or part-stroke exercising in the closed direction can only be performed by leak testing during the 10CFR50, Appendix J leak rate testing performed at refueling because no other practical means is available to verify check valve closure. This involves the installation and removal of special test equipment in order to perform the leakage testing. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outages for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak rate testing at each refueling outage, if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or cold shutdowns, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised closed by leakage testing during refueling outages per 1BVT 1.47.5 (Type-C Leak Test).
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

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VALVE REFUELING	OUTAGE JUSTIFICATION	29

Valve Asset No(s): 1CH-97

Category: <u>C</u> Class: <u>2</u>

System: 7-Chemical and Volume Control

Function:This Chemical Mixing Tank outlet check valve is required to close during
an upstream non-Q class pipe break in order to prevent loss of Refueling
Water Storage Tank (RWST) inventory that would otherwise be available
to supply the Charging Pumps during a large break LOCA event.

Test Requirement: Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency", check valves shall be exercised nominally every 3 months.

Basis for ROJ: This check valve is normally open while the Zinc Addition Skid is in service during plant operations. Its safety position is closed for isolation of upstream non-Q class piping. The Zinc Addition Skid is normally in service during plant operations and would have to be shutdown in order to test this check valve quarterly. In addition, full- or part-stroke exercising in the closed direction can only be performed by leak testing because no other practical means is available to verify check valve closure. This involves the installation and removal of special test equipment in order to perform the leakage testing. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outages for Check Valves Verified Closed by Leak Testing", it is acceptable to verify that check valves are capable of closing by performing leak rate testing at each refueling outage, if no other practical means is available. OM-10, Paragraph 4.3.2.2(e) states, "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke exercising during refueling outages".

Alternate Test: Full-stroke exercised closed by leakage testing during refueling outages per 10ST-11.14B (HHSI Full-Flow Test).

References: OM-10, Paragraph 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

Inservice Testing (IST) Program For Pumps And Valves

Valve Asset No(s):	1WT-383 1WT-388
Category: <u>C</u>	Class: <u>3</u>
System:	30 - River Water System
Function:	Check valves to isolate the chlorine injection line from the river water line.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The safety function of these check valves is to remain closed to prevent river water from being diverted to the chlorine injection line during an accident. Because of the physical arrangement of these check valves off each RW header with a series check valve (not in IST Program) located adjacent just upstream and without a vent or drain in between, the valves cannot be individually verified to close by using flow or by leak test. Per OM-10, Paragraph 4.3.2.4(c), "As an alternative to the testing in 4.3.2.4(a) or (b), disassembly every refueling outage to verify operability of check valves may be used." In addition, per GL 89-04, Position 2, "Where the licensee determines that it is burdensome to disassemble and inspect all applicable valves each refueling outage, a sample disassembly and inspection plan for groups of identical valves in similar applications may be employed."
Alternate Test:	Maintenance is to disassemble and inspect one valve per refueling outage in accordance with the sample frequency requirements of GL 89-04, Position 2, per 1/2CMP-75-WEST CHECK-1M. If the sample valve fails its inspection, then the remaining valves in the group shall be disassembled and inspected during the same outage. Because the Chlorine Injection System has been retired, a part-stroke exercise of these check valves after valve reassembly is not possible and will not be performed as permitted by GL 89-04, Position 2.
References:	OM-10, Paragraphs 4.3.2.1, 4.3.2.4(c). GL 89-04, Position 2.

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Valve Asset No(s):	1IA-116 1IA-117 1IA-378
Category: <u>A/C</u>	Class: <u>3</u>
System:	34 - Compressed Air System
Function:	The air supply isolation check valve for the Power Operated Relief Valves (PORVs) closes on loss of instrument air to allow the back-up nitrogen accumulators to supply the control air for the PORVs.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The safety function of these check valves is to close to allow the back-up nitrogen accumulators to supply the control air system for the PORVs. These check valves are located inside the subatmospheric containment building. Valve closure can only be checked by a leak test during refueling outages. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised closed by leakage testing during refueling outages per 1BVT 2.34.4, "Accumulator and Check Valve Verification Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

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VALVE REFUELING OUTAGE JUSTIFICATION <u>32</u>

Valve Asset No(s):	1NG-518 1NG-519 1NG-520
Category: <u>A/C</u>	Class: <u>3</u>
System:	11 - Safety Injection, Gaseous Nitrogen System
Function:	PORV Nitrogen Supply Check Valves remain closed to maintain Nitrogen Pressure in the back-up nitrogen accumulators to supply the control air for the PORVs.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for ROJ:	The safety function of these check valves is to remain closed to maintain nitrogen pressure in the back-up nitrogen accumulators to supply the control air system for the PORVs. These check valves are located inside the subatmospheric containment building. Valve closure can only be checked by a leak test during refueling outages. Per NUREG-1482, Section 4.1.4, "Extension of Test Interval to Refueling Outage for Check Valves Verified Closed by Leak Testing," it is acceptable to verify that check valves are capable of closing by performing leak-rate testing at each refueling outage if no other practical means is available. Per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke during refueling outages."
Alternate Test:	Full-stroke exercised closed by leakage testing during refueling outages per 1BVT 2.34.4, "Accumulator and Check Valve Verification Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 4.1.4.

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Valve Asset No(s):	1SI-48 1SI-49 1SI-50	1SI-51 1SI-52 1SI-53
Category: <u>A/C</u>	Class: <u>1</u>	
System:	11 - Safety Injection System	
Function:	These Safety Injection (SI) Accumulator Series Discharge Check Valves are required to open upon depressurization of the Reactor Coolant System (RCS) to allow the water from the SI Accumulator to be injected into the RCS during a loss of coolant accident (LOCA). [1SI-52 and 53] must also open to provide a flowpath for the Residual Heat Removal (RHR) System when it is placed into service for cooldown of the plant to cold shutdown conditions.	
Test Requirement:	Per OM-10, Paragraph 4.3 shall be exercised nomina Paragraph 4.3.2.4(a) "Value obturator movement shall observing that the obturate function. This section imp movement be applied to e	3.2.1, "Exercising Test Frequency," check valves illy every 3 months. Per OM-10, ve Obturator Movement," the necessary valve be demonstrated by exercising the valve and or opens to the position required to fulfill its lies that the techniques used to verify obturator every valve on a test frequency that is practical.
Basis for ROJ:	These check valves are m (PIV's) during plant operation injection (SI) Accumulator position is open for passive into the RCS cold legs during [1SI-52 and 53] is open to cooldown of the plant to con- exercising in the open direct operation because the RC Accumulators. During col- being part-stroke exercises operation. However, full-sto open direction by initiating flowrate in accordance with part-stroke exercising the direction, cannot be perfort of installed instrumentation developing low temperature test method which measure blowdown at reduced Accon- cannot be performed during installed instrumentation at Accumulator discharge Mappressure. In addition, the this alternate test method,	ormally closed as pressure isolation valves tion in order to isolate lower pressure Safety is from the high pressure RCS. Their safety re low-pressure injection of the SI Accumulators ring a LOCA. An additional safety position for support RHR system operation during old shutdown conditions. Full- or part-stroke ection cannot be performed during plant CS is at a higher pressure than the SI d shutdowns, [1SI-52 and 53] are capable of d the open direction during RHR system stroke exercising for all six check valves in the the maximum required accident condition th Generic Letter No. 89-04, Position 1 and remaining four check valves in the open rmed during cold shutdowns because of a lack in to measure flow, and due to a possibility of re overpressurization of the RCS. An alternate res a flow coefficient value (C_v) during a umulator pressure (see next paragraph), also ng cold shutdowns because of a lack of and an uncontrolled test volume change if the SI OV isolation valves are opened at low RCS reduced pressure, which is required to perform may not always be obtainable during each

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VALVE REFUELING OUTAGE JUSTIFICATION 33

Basis for ROJ: cold shutdown. Therefore, stroke testing, if attempted at cold shutdowns, could extend the length of a plant shutdown due to the extensive preparatory work in establishing the proper RCS and SI Accumulator conditions necessary to perform the test, due to delays involved with installation and removal of test equipment inside Containment, and due to delays while the SI Accumulators are refilled and pressurized. For [1SI-52 and 53], OM-10, Paragraph 4.3.2.2(d) states, "If exercising is not practicable during plant operation and full-stroke exercising during cold shutdown, and full-stroke exercising during refueling outages." For the remaining check valves, OM-10, Paragraph 4.3.2.2(e) states, "If exercising is not practicable during plant operation or during cold shutdowns, it may be limited to full-stroke exercising during refueling outages."

Previously, these SI Accumulator Series Discharge Check Valves were full-stroke exercised in the open direction during each refueling outage using a method similar to the test used at the Fort Calhoun Nuclear Station (Reference: NUREG-1482, Section 4.1.2, "Exercising Check Valves with Flow and Non-Intrusive Techniques"). The test method measured a flow coefficient value (C_v) during a blowdown at reduced Accumulator pressure.

An alternative to the method above is to use a non-intrusive technique, which can be used to verify obturator movement for the SI Accumulator Series Discharge Check Valves. This technique provides a "positive means" for verifying obturator movement as discussed in NUREG-1482, Section 4.1.2. However, due to the burden of applying these techniques in the field, a sampling program will be used as permitted by NUREG-1482, Section 4.1.2. One Accumulator discharge line, consisting of two check valves in series, will be tested using non-intrusive techniques each refueling outage. The other two discharge lines each consisting of two check valves in series, will be flow tested using system conditions similar to those used during the baseline test, when all of the valves were verified to full-stroke open using non-intrusive techniques, in order to ensure repeatability. Repeatability will be ensured by using procedurally-controlled system alignments and monitoring of system characteristics or parameters to establish the same reduced flow. This will provide some assurance that these check valves have been full-stroked exercised open even through flow is not measured as permitted by NUREG-1482, Questions & Answers, NRC Response 4.1.2-5.

During the 14th refuleing outage at Unit 1, all of the check valves were tested using non-intrusive techniques in parallel with the C_v method, to ensure that the non-intrusive techniques verified valve obturator movement. This test is considered to be the baseline test.

Inservice Testing (IST) Program For Pumps And Valves

VALVE REFUELING OUTAGE JUSTIFICATION 33

Alternate Test: [1SI-52 and 53] will be part-stroke exercised open during cold shutdowns per 10ST-10.1 (RHR Pump Performance Test). During refueling outages, flow testing will be performed per 1BVT 1.11.3 (SI Accumulator Discharge Check Valves Full Stroke Test Using a Non-Intrusive Test Method) on all check valves in the group, but the non-intrusive techniques will only be applied to one check valve in each group, on a rotating basis, unless indications of problems are identified. In this case, all valves in the group will be subjected to the non-intrusive techniques. Check Valves [1SI-51, 52, and 53] are closest to the RCS and are in one group. Check Valves [1SI-48, 49, and 50] are closest to the Accumulators are and in the other group. The test frequency is in accordance with Generic Letter 89-04, Position 2. As a second alternative, the previous method used which is similar to the test used at the Fort Calhoun Nuclear Station [Reference: NUREG-1482, Section 4.1.2, "Exercising Check Valves with Flow and Non-intrusive Techniques," Paragraph (1)], may be performed instead or in addition, if desired per 1BVT 1.11.3A (SI Accumulator Discharge Check Valves Full Stroke Test Using a Flow Coefficient (C_v) Method). As a special test after maintenance, 10ST-11.15 may be performed to part-stroke exercise applicable check valve(s) in the open direction. OM-10, Paragraphs 4.3.2.1 and 4.3.2.4(a), 4.3.2.2(d) and 4.3.2.2(e). **References:** GL 89-04, Position 1 and Position 2. NUREG-1482, Section 4.1.2.

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VALVE REFUELING OUTAGE JUSTIFICATION <u>34</u>

Valve Asset No(s):	1QS-3 1QS-4 1RS-100 1RS-101
Category: <u>A/C</u>	Class: <u>2</u>
System:	13 - Quench Spray System and Recirculation Spray System
Function:	The inside containment isolation discharge check valves for the quench spray and outside recirculation spray pumps open to allow containment spray flow. They also close for containment isolation function.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for ROJ:	These valves are weighted arm check valves. They cannot be exercised with flow without injecting water through the spray nozzles and spraying down containment. In addition, in order to mechanically stroke them, scaffolding must be erected in the subatmospheric containment building. Therefore, it is not practical to part or full-stroke exercise these check valves in either the open or closed direction quarterly. Also, erecting the scaffolding during cold shutdowns could result in delayed plant startup. Per NUREG-1482, Section 3.1.1.1, "IST Cold Shutdown Testing", plant startup need not be delayed to complete inservice testing during cold shutdowns. Therefore, per OM-10, Paragraph 4.3.2.2(e), "If exercising is not practicable during plant operation, it may be limited to full-stroke exercising during refueling outages."
Alternate Test:	Full-stroke exercised open and closed by mechanical exerciser utilizing their weighted swing arms at refueling outages per 1OST-1.10, "Cold Shutdown Valve Exercise Test."
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.2(e). NUREG-1482, Section 3.1.1.1

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SECTION XI: VALVE RELIEF REQUESTS

Inservice Testing (IST) Program For Pumps And Valves

VALVE RELIEF REQUEST <u>1</u>

Valve Asset No(s):	1SI-1 1SI-2
Category: <u>C</u>	Class: <u>2</u>
System:	11 - Safety Injection System
Function:	The LHSI pump suction check valves from the containment sump open to allow the LHSI pumps to take suction off the containment sump.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency," check valves shall be exercised nominally every 3 months.
Basis for Relief:	These check valves are normally closed during power operation but must open to fulfill their safety function for long-term core cooling. Full or part- stroke exercising these valves with flow would involve simulating an actual safety injection long-term cooling event by taking suction from the containment sump and delivering contaminated/dirty water to RWST or RCS. Therefore, per OM-10, Paragraph 4.3.2.4(c), "As an alternative to the testing in 4.3.2.4(a) or (b), disassembly every refueling outage to verify operability of check valves may be used." In addition, per GL 89-04, Position 2, "Where the licensee determines that it is burdensome to disassemble and inspect all applicable valves each refueling outage, a sample disassembly and inspection plan for groups of identical valves in similar applications may be employed." For the reasons stated above, however, it is impractical to perform a part-stroke exercise of these valves after valve reassembly. Therefore, relief from all full or part-stroke exercising is requested, in accordance with 10CFR50.55a(f)(5)(iii), on the basis that compliance with the code requirement is impractical for BVPS-1.
Alternate Test:	Maintenance is to disassemble and inspect one valve per refueling outage in accordance with the sample frequency requirements of GL 89-04, Position 2, per 1/2CMP-75-ALOYCO CHECK-1M. If the sample valve fails its inspection, the remaining valves in the group shall be disassembled and inspected during the same outage.
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.4(c). GL 89-04, Position 2.

Inservice Testing (IST) Program For Pumps And Valves

VALVE RELIEF REQUEST 2

(DELETED) This Relief Request was converted into VROJ33 per the NRC SER for the Third 10-year interval for Pumps and Valves Inservice Testing (IST) Programs - BVPS1, dated September 4, 1997.

Inservice Testing (IST) Program For Pumps And Valves

VALVE RELIEF REQUEST <u>3</u>

Valve Asset No(s):	1RS-158 1RS-160
Category: <u>C</u>	Class: <u>2</u>
System:	13 - Containment Spray System
Function:	The LHSI pump and outside RS pump cross connection check valves open to allow the outside recirc spray pumps to provide the HHSI pumps with water from the containment sump if the LHSI pumps are inoperable.
Test Requirement:	Per OM-10, Paragraph 4.3.2.1, "Exercising Test Frequency, " check valves shall be exercised nominally every 3 months.
Basis for Relief:	These check valves are normally closed during power operation but must open to fulfill their safety function in the unlikely event that the LHSI pumps are unable to supply the HHSI pumps. No practical method of testing these valves exists. The volume of water used to test the outside RS pumps is insufficient to full-stroke exercise the check valves even if it could be directed to the suction of the HHSI pumps. Part-stroke exercising these valves with flow is also impractical. A part-stroke test would introduce PG water with entrained air, a potential chemistry problem, into the Charging/RCS. Therefore, per OM-10, paragraph 4.3.2.4(c), "As an alternative to the testing in 4.3.2.4(a) or (b), disassembly every refueling outage to verify operability of check valves may be used." In addition, per GL 89-04, Position 2, "Where the licensee determines that it is burdensome to disassemble and inspect all applicable valves each refueling outage, a sample disassembly and inspection plan for groups of identical valves in similar applications may be employed." For the reasons stated above, however, it is impractical to perform a full or part-stroke exercise of these valves after valve reassembly. Therefore, relief from all full or part-stroke exercising is requested, in accordance with 10CFR50.55a(f)(5)(iii), on the basis that compliance with the code requirement is impractical for BVPS-1.
Alternate Test:	Maintenance is to disassemble and inspect one valve per refueling outage in accordance with the sample frequency requirements of GL 89-04, Position 2, per 1/2CMP-75-VELAN CHECK-1M. If the sample valve fails its inspection, the remaining valves in the group shall be disassembled and inspected during the same outage.
References:	OM-10, Paragraphs 4.3.2.1 and 4.3.2.4(c). GL 89-04, Position 2.

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VALVE RELIEF REQUEST 4

Valve Asset No(s):	SOV-1EE-101 SOV-1EE-102 SOV-1EE-103 SOV-1EE-104
Category: <u>B</u>	Class: <u>3</u>
System:	36 - 4KV Station Service System
Function:	The Diesel Generator Air Start SOVs open to permit starting air to start the diesel generator.
Test Requirement:	Per OM-10, Paragraph 4.2.1.4(b), "Power-Operated Valve Stroke Testing." The stroke time of all power-operated valves shall be measured to at least the nearest second.
Basis for Relief:	In accordance with 10CFR50.55a(f)(5)(iii), relief is requested on the basis that compliance with the code requirement is impractical for BVPS-1.
	These valves are quick acting and do not have position indication. The operation of these valves will be monitored by each individual diesel generator's start failure alarm circuit. Malfunctions which will cause the annunciator panel START FAILURE light to come on and the alarm bell to ring are:
	 Engine fails to crank above 40 RPM within 3 seconds after a start signal is received or
	 Engine cranks above 40 RPM within 3 seconds, but fails to exceed 2000 RPM within 4 seconds after a start signal is received.
	Individual valves will be tested monthly on an alternating frequency by using a different set of air starting motors each month to crank the engine. This will ensure each bank is capable of starting the diesel generator in the required time and that the air start SOVs are not degrading. Per NUREG-1482, Section 3.4, "Skid-Mounted Components and Component Subassemblies," "The staff has determined that the testing of the major component is an acceptable means for verifying the operational readiness of the skid-mounted and component subassemblies if the licensee documents this approach in the IST Program."
Alternate Test:	Stroked and indirectly timed by the START FAILURE annunciator on an alternating frequency in conjunction with 1OST-36.1 & 2, "The Diesel Generator Monthly Test."
References:	OM-10, Paragraph 4.2.1.1. NUREG-1482, Section 3.4.