

DUKE POWER COMPANY

McGUIRE NUCLEAR STATION

PUMP AND VALVE INSERVICE TESTING

UNIT 2

REVISION # 6

8805160049 880506
PDR ADOCK 05000369
P DCD

DUKE POWER COMPANY
MCGUIRE NUCLEAR STATION
PUMP INSERVICE TESTING PROGRAM
ASME SECTION XI, SUBSECTION IWP

The inservice testing of ASME Code Class 1, 2, and 3 pumps provided with an emergency power source will be tested as required by Section XI, Subsection IWP, of the ASME Boiler and Pressure Vessel Code 1980 Edition, except where specific written relief has been granted by the Commission. A description of the proposed inservice testing program, as well as specific requests for relief from code requirements determined to be impractical, is described by the following.

6

NOTE: The initials and date of the person or persons responsible for conducting and analyzing the test may be used in place of a signature in the record of tests. Initials shall be construed as signatures to meet the intent of IWP-6240 (f).

I. The following are specific requests for relief from certain code requirements.

- A) IWP-4120 requires the full scale range of each instrument to be three times the reference value or less. This was changed from four times the reference value in the edition of Section XI that was in effect prior to unit licensing. 10CFR, Section 50.55a(g)(4) states that design provisions are excluded from the requirement to upgrade to subsequent editions of Section XI. Since any cases where the three-times reference value criterion is not met would require design changes in instrumentation, we will continue to apply the four-times reference value criterion, as interpreted in B) below, for instrument accuracy evaluation.
- B) In several cases, instrumentation does not meet the four times reference value criterion. These cases predominantly involve suction pressure gauges where a larger range is required to accommodate varying conditions at the suction of the pump. In all cases where the four-times reference value criterion cannot be met, an instrument error evaluation is performed to demonstrate that the overall accuracy of the differential pressure measurement is within the limits established by IWP. These cases are EHR discharge, nuclear service water suction, and control room chilled water suction gages.
- C) Table IWP-3100-1 establishes the parameters that are to be measured. The previous edition of Section II specified that in a fixed resistance system, either ΔP or Q was to be measured, not both. The centrifugal charging pumps are tested using fixed resistance flow paths, with no flow indication provided. The Safety Injection Pumps are in a fixed resistance system that does have a flow gauge available, but unnecessary radiation exposure and manpower is required to measure the flow. Based on the design change exclusion provided by 10CFR50.55a(g)(4), we will continue to apply the criterion that it is not required to measure flow in a fixed resistance system. The Residual Heat Removal Pumps are in a fixed resistance system that does have a flow gauge available. There is no way to adjust flow in the system and the gauge is not sufficiently accurate at low flows to provide a precise indication of flow. For these pumps, a flow will be recorded but will not be used for comparison to any reference values.

- D) Table IWP-4110-1 states that vibration measurement should have an accuracy of $\pm 5\%$. McGuire has no permanently installed vibration instrumentation. The portable instruments used to measure vibration have an uncertainty of $\pm 11\%$.
- E) IWP-3100, Table IWP-3100-1 and IWP-3300 requires the measurement of bearing temperature annually. It has been demonstrated by experience that a bearing temperature rise occurs only minutes prior to bearing failure. Therefore, the detection of possible bearing failure by a yearly temperature measurement is unlikely. Obtaining these measurements requires a minimum of one-half hour of pump operation to achieve stable bearing temperatures. The small probability of detecting bearing failure by temperature measurement does not justify the additional pump operating time required to obtain the measurement. Consequently, McGuire does not require annual bearing temperature measurements per the ASME Section XI code.

- II. The following Safety Class 1, 2, and 3 pumps (See Attachment #1 for specific safety class and available instrumentation) will be tested in accordance with the intent of Subsection IWP of the ASME code:

NUCLEAR SERVICE WATER PUMPS (2A, 2B)
CONTAINMENT SPRAY PUMPS (2A, 2B)
SAFETY INJECTION PUMPS (2A, 2B)
MOTOR-DRIVEN AUX. FEEDWATER PUMPS (2A, 2B)
TURBINE-DRIVEN AUX. FEEDWATER PUMP (NO. 1)
CENTRIFUGAL CHARGING PUMPS (2A, 2B)
COMPONENT COOLING PUMPS (2A1, 2A2, 2B1, 2B2)
RESIDUAL HEAT REMOVAL PUMPS (2A, 2B)

- III. The following Safety Class 1, 2, and 3 pumps (See Attachment #1 for specific safety class and available instrumentation) will be tested in accordance with the intent of Subsection IWP, except for the request for relief for the specific requirements determined to be impractical as described below.

A) PUMP: CONTROL AREA CHILLED WATER PUMPS (CRA-P-1,
CRA-P-2)

SAFETY CLASS: 3

FUNCTION: To provide chilled water to air handling units supplying control area air conditioning

TEST REQUIREMENTS: 1. Measure pump bearing temperature during inservice testing.
2. Annually run pumps until bearing temperatures stabilize.

BASIS FOR RELIEF: There is no instrumentation installed to measure bearing temperature, and no meaningful data can be obtained from bearing housing surface temperature measurements.

ALTERNATE TESTING: The inservice testing of the Control Area Chilled Water Pumps will be in accordance with the intent of Subsection IWP except that bearing temperature will not be monitored and subsequently the pumps will not be run annually until bearing temperature stabilizes.

- IV. The following Safety Class 1, 2, and 3 pumps are provided with insufficient instrumentation to perform any meaningful testing in accordance with the intent of Subsection IWP and therefore the following alternate testing methods, as well as requests for relief from compliance with Subsection IWP, are described by the following.

SAFETY RELATED CLASS 1, 2
EMERGENCYPUMPS PROVIDED WITH AN
EMERGENCY SOURCE

	PUMPS	Safety Class	Test Frequency	Speed, N	Inlet Press., P _i	Diff. Press., ΔP	Flow Rate, Q	Vib. Amplitude, V	Lubricant Level	Bearing Temp, T _b	Discharge Pres., P _d	Duke Flow Diagr
6	Nuclear Service Water Pumps (2A, 2B) (RN)	3	QU	NR	X	X	X	X(1)	X	RR	X	MC-2574-1.1
6	Containment Spray Pumps (2A, 2B) (NS)	2	QU	NR	X	X	X	X(1)	X(3)	RR	X	MC-2563-1.1
6	Residual Heat Removal Pumps (2A, 2B) (ND)	2	QU	NR	X	X	X	X(1)	X(3)	RR	X	MC-2561-1.0
6	Safety Injection Pumps (2A, 2B) (NI)	2	QU	NR	X	X	NR	X(1)	X	RR	X	MC-2562-3.0
6	H/D Aux. Feedwater Pumps (2A, 2B) (CA)	3	MO	NR	X	X	X	X(1)	X	RR	X	MC-2592-1.1
6	T/D Aux. Feedwater Pump (No. 1) (CA)	3	MO	X	X	X	X	X(1)	X	RF	X	MC-2592-1.1
6	Cent. Charging Pumps (2A, 2B) (NV)	2	QU	NR	X	X	NR	X(1)	X	RR	X	MC-2554-3.1
6	Component Cooling Pumps (2A1, 2A2, 2B1, 2B2) (KC)	3	QU	NR	X	X	X	X(1)	X	RR	X	MC-2573-1.0
6	Control Area Chilled Water Pumps (CRA-P-1,2) (YC)	3	QU	NR	X	X	X	X(1)	X	RR	X	MC-1618-1.0
	D/G Fuel Oil Transfer Pumps (2A, 2B) (FD)	3	QU	NR	-	-	X	X(1)	-	-	X	MC-2609-3.0
	D/G Room Sump Pumps (2A2, 2A3, 2B2, 3B3) (WN)	3	QU	NR	-	-	-	-	-	-	X	MC-2609-7.0
1	Standby Makeup Pump (1)(NV)	NS	QU	NR	-	-	X	X(1)	-	-	-	MC-2554-1.3

NOTES

1. Vibration to be measured with portable instrumentation (Accuracy $\pm 1\%$).
2. DELETED
3. Pump is close coupled, therefore motor lubricant level will be observed.
4. DELETED

LEGEND

X - Instrumentation

- - Instrumentation not available

NS - Non Safety Related

MO - Monthly

NR - Not required for IWP Compliance

RR - Exempted by Relief Request

QU - Quarterly

() - Note

DUKE POWER COMPANY
MCGUIRE NUCLEAR STATION
VALVE INSERVICE TESTING PROGRAM

Introduction:

The inservice testing of ASME Code categories A, B, C, and D valves will be tested as required by Section XI, subsection IWB, of the ASME Boiler and Pressure Vessel Code 1980 Edition except where specific written relief has been granted by the Commission.

6 | NOTE: The initials and date of the person responsible for the action may be used in place of a signature in the record of tests. Initials shall be construed as signatures to meet the intent of IWB-6230.

TABLE OF ABBREVIATIONS

CLASSIFICATION

Duke System Valve Class	<u>Code Design Criteria</u>	<u>Designed For Seismic Loading</u>	<u>ANS Safety Class</u>
A	Class 1, ASME Section III, 1971	Yes	1
B	Class 2, ASME Section III, 1971	Yes	2
C	Class 3, ASME Section III, 1971	Yes	3
D	Class 2, ASME Section III, 1971	No	2
E	ANSI B31.1.0 (1967)	No	NNS
F	ANSI B31.1.0 (1967)	Yes	NNS
G	ANSI B31.1.0 (1967)	No	-
H	Duke Power Company Specifications	No	-

TEST REQUIREMENTS

LT - Leak test
MT - Movement Test
Q - Quarterly
CS - Cold Shutdown
RF - Refueling Outage
CT - Cycle and time
SP - Setpoint
PC - Procedure Check
VS - Valve Seating

DEFINITIONS OF TESTING REQUIREMENTS AND ALTERNATIVES

Cold Shutdown (CS)

Testing will be performed when the unit is in a cold shutdown (Mode 5) whose planned length is of sufficient duration to establish necessary test conditions and to perform the test. In the case of frequent shutdowns, the testing will not be performed more than once per three (3) months. Testing will commence as soon as the cold shutdown condition is achieved but not later than 48 hours after shutdown, and continue until complete or the plant is ready to return to power. Completion of all valve testing is not a prerequisite to return to power. Any testing not completed at one cold shutdown will be performed during any subsequent cold shutdowns that may occur before refueling to meet the code-specified testing frequency. Any valve specified to be tested during/at (CS) may be tested during Refueling Outage (RF) conditions.

Cold Shutdown (CS*)

Same as (CS) except testing may be performed prior to and/or after Cold Shutdown (Mode 5) as specified in alternate testing.

Cycle and Time (CT)

Valve will be tested to verify that its stroke time is less than the maximum allowable stroke time specified by McGuire Nuclear Station.

Leak Test (LT)

Valve will be tested to verify that the seat leakage is limited to a specific maximum amount.

Movement Test (MT)

Valve will be tested to verify that the valve is operable and/or the valve moves to the position required to fulfill its purpose. No timing is involved.

Quarterly (Q)

Testing will be performed at least once per three (3) months.

Refueling Outage (RF)

Testing will be performed when the unit is shut down for refueling (Mode 6). Safety valves will be tested periodically per the testing schedule defined in ASME Subsection I&W-3510.

Testing may be done while in No Mode as well as Mode 6.

Refueling Outage (RF*)

Valve will normally be tested during refueling outages, however, testing is not required more often than once per 24 months per Appendix J to 10CFR50.

Refueling Outage (RF#)

Valve will normally be tested on a routine basis via a sample valve disassembly program (1 valve from a group of identical valves under similar system conditions). Failure of one valve of the group during a refueling outage will result in all remaining valves of the group being tested during that outage.

Setpoint (SP)

Valve will be tested to verify that it will relieve pressure at its specified setpoint.

GENERAL RELIEF

1 | I. TEST REQUIREMENT: Perform trend analyses on category A and B valves as described in IWW-3417(a).

BASIS FOR RELIEF: Trend analyses performed on rapid acting valves does not give reliable indication of valve stroke time deterioration.

TESTING ALTERNATIVE: Trend analyses will not be performed on valves that normally operate with cycle times of less than 5 seconds. Maintenance will be initiated if valve time exceeds max. limit.

6

(GENERAL RELIEF II DELETED)

III. TEST REQUIREMENT: Leak rate test Category A valves in accordance with IWW-3420.

BASIS FOR RELIEF: McGuire Tech Specs require leak rate testing in accordance with 10CFR50 Appendix J. The Tech Specs establish the required acceptance criteria, which is more restrictive than that required by IWW. In order to eliminate redundant paperwork, all valve leak rate testing will be conducted as per Appendix J.

TESTING ALTERNATIVE: Category A valves will be leak tested in accordance with 10CFR50 Appendix J.

SYSTEM: ANNULUS VENTILATION

FLOW DIAGRAMS: MC-2564-1

Class		Drawing Number	Valve Category				Test Requirements				Relief Requests				Testing Alternative				System: Annulus Ventilation
			A	B	C	D	LT	CT	LT	CT	Q	CT	Q	CT	Q	Passive	15 sec. max. stroke time		
6	ZVE-10A	B	MC-2564-1	X															
	ZVE-11	B	MC-2564-1	X	X														
6	ZVE-5A	B	MC-2564-1	X															
6	ZVE-6B	B	MC-2564-1	X															
6	ZVE-8A	B	MC-2564-1	X															

SYSTEM: AUXILIARY FEEDWATER

FLOW DIAGRAMS: MC-2592-1.0
MC-2592-1.1

System: Auxiliary Feedwater										
Valve Number	Drawing Number	Coordinates	Valve Category				Test Requirements			Remarks
			A	B	C	D	CT	X	CT	
2CA-60A	C	MC-2592-1.0	G-1		X					60 sec. max. cycle time
6 2CA-61	B	MC-2592-1.0	H-1		X		HT	X	CS*	
2CA-62A	B	MC-2592-1.0	I-1		X		CT			10 sec. max. operating time
6 2CA-63A,C	B	MC-2592-1.0	J-1		X		CT			12 sec. max. operating time
6 2CA-65	B	MC-2592-1.0	K-1		X		HT	X	CS*	
2CA-66A,B	C	MC-2592-1.0	L-4		X		CT	X		60 sec. max. cycle time
2CA-56A	C	MC-2592-1.0	C-4		X		CT	X		60 sec. max. cycle time
2CA-58A	B	MC-2592-1.0	D-7		X		CT			10 sec. max. operating time
6 2CA-57	B	MC-2592-1.0	C-6		X		HT	X	CS*	
6 2CA-56A,C	B	MC-2592-1.0	G-7		X		CT			12 sec. max. operating time

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Auxiliary Feedwater
				A	B	C	D				
6 2CA-53	B	MC-2592-1.0	H-7			X		MT	X	CS*	
2CA-52A,B	C	MC-2592-1.0	K-7		X			CT	X		60 sec. max. cycle time
2CA-44B	C	MC-2592-1.0	C-11		X			CT	X		60 sec. max. cycle time
6 2CA-45	B	MC-2592-1.0	C-9			X		MT	X	CS*	
2CA-46B	B	MC-2592-1.0	D-8		X			CT			10 sec. max. cycle time
6 2CA-50B	B	MC-2592-1.0	G-8		X			CT			12 sec. max. cycle time
6 2CA-49	B	MC-2592-1.0	H-8			X		MT	X	CS*	
2CA-48A,B	C	MC-2592-1.0	K-8		X			CT	X		60 sec. max. cycle time
2CA-40B	C	MC-2592-1.0	G-14		X			CT	X		60 sec. max. cycle time
6 2CA-41	B	MC-2592-1.0	H-14			X		MT	X	CS*	

System: Auxiliary Feedwater									
Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Testing Alternative	
				A	B	C	D	CT	CT
2CA-42B	B	MC-2592-1.0	I-14		X				10 sec. max. cycle time
6 2CA-38B	B	MC-2592-1.0	J-14		X				12 sec. max. cycle time
6 2CA-37	B	MC-2592-1.0	K-14		X				
2CA-36A,B	C	MC-2592-1.0	L-10		X				
6 2CA-18B	C	MC-2592-1.1	D-3		X				60 sec. max. cycle time
2CA-12	C	MC-2592-1.1	B-3		X				
2CA-11A	C	MC-2592-1.1	B-4		X				10 sec. max. cycle time
2CA-10	C	MC-2592-1.1	C-5		X				
2CA-9B	C	MC-2592-1.1	C-5		X				10 sec. max. cycle time
2CA-8	C	MC-2592-1.1	B-11		X				

System: Auxiliary Feedwater

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Testing Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2CA-7A,C	C	MC-2592-1.1	B-10		X			CT			10 sec. cycle time
2CA-15A	C	MC-2592-1.1	D-3		X			CT			10 sec. cycle time
2CA-86A	C	MC-2592-1.1	C-14		X			CT			10 sec. max. cycle time
2CA-116B	C	MC-2592-1.1	G-14		X			CT			10 sec. max. cycle time
2CA-26	C	MC-2592-1.1	I-4			X		HT			
2CA-27A	C	MC-2592-1.1	J-5		X			CT	X		60 sec. max. cycle time
2CA-32B	C	MC-2592-1.1	I-8		X			CT	X		60 sec. max. cycle time
2CA-31	C	MC-2592-1.1	I-7			X		HT			
2CA-22	C	MC-2592-1.1	I-10			X		HT			
2CA-20A,B	C	MC-2592-1.1	I-10		X			CT	X		60 sec. max. cycle time

System: Auxiliary Feedwater							
Class	Drawing Number	Valve Category				Remarks	
		A	B	C	D		
2CA-161C	C HC-2592-1.1	B-12	X			CT	10 sec. max. cycle time
2CA-162C	C HC-2592-1.1	B-12	X			CT	10 sec. max. cycle time
4 2CA-165	C HC-2592-1.1	C-14	X			HT	X RF#
4 2CA-166	C HC-2592-1.1	G-14	X			HT	X RF#

SYSTEM: Boron Recycle

FLOW DIAGRAMS: MC-2556-3.0

		Valve Category					Remarks				
			A	B	C	D					
		Coordinates									
		Drawing Number									
6	2NB-260B	B	MC-2556-3.0	G-5	X		CT				
							LT				
	2NB-262	B	MC-2556-3.0	G-3	X	X	MT	X	RF		
							LT				

SYSTEM: BREATHING AIR

FLOW DIAGRAMS: MC-2605-3.1

System: Breathing Air										
Valve Number	Drawing Number	Coordinates	Valve Category				Test Requests	Relief Requests	Testing Alternative	Remarks
			A	B	C	D				
6 2VB-49B	HC-2605-3.1	F -2	X				CT			Isolation time 15 sec.
							Q			
							LT			
2VB-50 -	HC-2605-3.1	E-4	X	X			MT	X	RF*	
							Q			
							LT			

SYSTEM: CHEMICAL & VOLUME CONTROL SYSTEM

FLOW DIAGRAMS:

- MC-2554-1.1
- MC-2554-1.2
- MC-2554-1.3
- MC-2554-2.0
- MC-2554-3.0
- MC-2554-3.1

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	System: Chemical and Volume Control	
				A	B	C	D			Testing Alternative	Remarks
5 2NV-94A,C	B	HC-2554-1.1	J-13		X			CT	X	CS	10 sec. max. cycle time
5 2NV-95B	B	HC-2554-1.1	H-13		X			CT	X	CS	10 sec. max. cycle time
2NV-12	B	HC-2554-1.2	F-11			X		HT			
5 2NV-21A	A	HC-2554-1.2	E-3		X			CT	X	CS	60 sec. max. cycle time
5 2NV-22	A	HC-2554-1.2	C-3			X		HT	X	CS	
2NV-457A	B	HC-2554-1.2	I-7		X			CT			Isolation time <15 sec.
2NV-458A	B	HC-2554-1.2	J-7		X			CT			Isolation time <15 sec.
2NV-459A	B	HC-2554-1.2	K-7		X			CT			Isolation time <15 sec.
6 2NV-7B	B	HC-2554-1.2	J-11		X			CT	X	CS	10 sec. max. cycle time
2NV-1A	A	HC-2554-1.2	C-5		X			CT	X	CS	10 sec. max. cycle time
6 2NV-2A	A	HC-2554-1.2	D-5		X			CT	X	CS	15 sec. max. cycle time

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	System: Chemical and Volume Control		
				A	B	C	D		Relief Requests	Testing Alternative	
2NV-24B	A	MC-2554-1.2	D-6		X			CT			60 sec. max. cycle time
1 2NV-25B	A	MC-2554-1.2	D-7		X			CT			60 sec. max. cycle time
5 2NV-1013C	E	MC-2554-1.3	F-12		X			CT			30 sec. max. cycle time
2NV-1012C	E	MC-2554-1.3	F-12		X			CT			30 sec. max. cycle time
6 2NV-844	E	MC-2554-1.3	F-4			X		MT			
2NV-1007	B	MC-2554-1.3	F-13			X		MT	X	CS	
2NV-1008	B	MC-2554-1.3	F-13			X		MT	X	CS	
2NV-1009	B	MC-2554-1.3	F-14			X		MT	X	CS	
2NV-1010	B	MC-2554-1.3	F-14			X		MT	X	CS	

System: Chemical and Volume Control									
Valve Number	Class	Coordinates	Drawing Number	Valve Category				Test Requirements	
				A	B	C	D	Relief Requests	Test Settings
2NV-842A,C	B	MC-2554-1.3	Y-1		X			CT	15 sec. max. cycle time
2NV-849A,C	B	MC-2554-1.3	Y-8		X			LT CT	15 sec. max. cycle time
2NV-1002	B	MC-2554-1.3	F-10		X	X		LT MT	
								RF	
6	2NV-150B	B MC-2554-2.0	Y-2		X			CT	10 sec. max. stroke time
	2NV-141A	B MC-2554-2.0	B-8		X			CT X CS	10 sec. max. cycle time
	2NV-142B	B MC-2554-2.0	B-7		X			CT X CS	10 sec. max. cycle time
	6	2NV-151A	B MC-2554-2.0	G-2		X		CT	10 sec. max. stroke time
	2NV-244A	B MC-2554-3.0	K-8		X			CT X CS	10 sec. max. operating time
	2NV-245B	B MC-2554-3.0	K-9		X			CT X CS	10 sec. max. operating time

VALVE: 2NV-7B

CATEGORY: B

CLASS: B

FUNCTION: Letdown containment isolation.

TEST REQUIREMENT: Full stroke exercise and stroke time quarterly

BASIS FOR RELIEF: Failure of this valve in closed position could result in loss of PZR level control and could result in a plant shutdown.

6 | ALTERNATE TESTING: Valve will be exercised and timed at cold shutdown. |

VALVE: 2 NV-1A, 2 NV-2A
CATEGORY: B
CLASS: A
FUNCTION: Isolate regenerative heat exchanger
TEST REQUIREMENT: Cycle and time every three months
BASIS FOR RELIEF: Failure of this valve in closed position could result in loss of pressurizer level control
ALTERNATE TESTING: Valve will be cycled and timed at cold shutdown

System: Component Cooling								
Valve Number	Drawing Number	Coordinates	Valve Category	A	B	C	D	Remarks
2KC-50A	C	MC-2573-1.0	K-7	X				60 sec. max. cycle time
2KC-230A	C	MC-2573-1.0	K-7	X				40 sec. max. cycle time
2KC-53B	C	MC-2573-1.0	K-8	X				60 sec. max. cycle time
2KC-228B	C	MC-2573-1.0	K-8	X				40 sec. max. cycle time
2KC-56A	C	MC-2573-1.1	E-2	X				60 sec. max. cycle time
2KC-57A	C	MC-2573-1.1	D-6	X				60 sec. max. cycle time
6 2KC-81B	C	MC-2573-1.1	E-13	X				60 sec. max. cycle time
2KC-82B	C	MC-2573-1.1	D-9	X				60 sec. max. cycle time

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Component Cooling
				A	B	C	D				Remarks
2KC-424B	B	MC-2573-3.1	L-4	X				LT CT	X	CS	Isolation time <40 sec.
2KC-425A	B	MC-2573-3.1	L-6	X				LT CT	X	CS	Isolation time <40 sec.
2KC-279	B	MC-2573-3.1	K-4	X		X		LT MT	X	RF	
2KC-315B	B	MC-2573-3.1	L-13		X			CT			Isolation time <30 sec.
2KC-305B	B	MC-2573-3.1	D-14		X			CT			Isolation time <30 sec.
2KC-340	B	MC-2573-3.1	E-12	X		X		LT MT	X	RF	
2KC-338B	B	MC-2573-3.1	D-12	X				LT CT	X	CS	Isolation time <40 sec.
2KC-320A	B	MC-2573-3.1	C-10	X				LT CT	X	CS	Isolation time <15 sec.

II.10-4

SYSTEM: CONTAINMENT AIR RETURN EXCHANGE AND HYDROGEN SKIMMER
FLOW DIAGRAMS: MC-2557-1.0

		System: Containment Air Return Exchange and Hydrogen Skinner					
Valve Number	Class	Drawing Number	Valve Category				Remarks
			A	B	C	D	
2VX-34	B	MC-2557-1.0	K-12	X			LT Passive
2VX-40	B	MC-2557-1.0	K-3	X			LT Passive
2VX-30	B	MC-2557-1.0	J-3	X	X		HT X RF Q LT
2VX-31A	B	MC-2557-1.0	J-13	X			CT Q LT Isolation time <5 sec.
2VX-33B	B	MC-2557-1.0	J-12	X			CT Q LT Isolation time <5 sec.
6 2VX-1A	B	MC-2557-1.0	I-3	X			CT Q Isolation time <5 sec.
2VX-2B	B	MC-2557-1.0	I-12	X			CT Q 60 sec. max. operating time

SYSTEM: CONTAINMENT PURGE VENTILATION
FLOW DIAGRAMS: MC-2576-1.0

		System: Containment Purge Ventilation						
Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks
				A	B	C	D	
6 2VP-1B	R	MC-2576-1.0	I- 6	X				CT X RF*
						Q	LT	Isolation time <3 sec.
6 2VP-2A	B	MC-2576-1.0	I- 7	X				CT X RF*
						Q	LT	Isolation time <3 sec.
6 2VP-3B	B	MC-2576-1.0	K-6	X				CT X RF*
						Q	LT	Isolation time <3 sec.
6 2VP-4A	B	MC-2576-1.0	K-7	X				CT X RF*
						Q	LT	Isolation time <3 sec.
6 2VP-6B	B	MC-2576-1.0	E-6	X				CT X RF*
						Q	LT	Isolation time <3 sec.
6 2VP-7A	B	MC-2576-1.0	E-7	X				CT X RF*
						Q	LT	Isolation time <3 sec.

System: Containment Purge Ventilation

Valve Number	Drawing Number	Category	Valve Category				RF*	Remarks
			A	B	C	D		
2VP-8B	B MC-2576-1.0	D-6	X				CT Q LT	Isolation time <3 sec.
2VP-9A	B MC-2576-1.0	D-7	X				CT Q LT	Isolation time <3 sec.
2VP-10A	B MC-2576-1.0	J-8	X				CT Q LT	Isolation time <3 sec.
2VP-11B	B MC-2576-1.0	J-9	X				CT Q LT	Isolation time <3 sec.
2VP-12A	B MC-2576-1.0	I-8	X				CT Q LT	Isolation time <3 sec.
2VP-13B	B MC-2576-1.0	I-9	X				CT Q LT	Isolation time <3 sec.

System: Containment Purge Ventilation												
Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks				
				A	B	C	D	CT	Q	LT	RF*	All alternative Testing Requests
6 2VP-15A	B	MC-2576-1.0	F-8	X								
6 2VP-16B	B	MC-2576-1.0	F-9	X								
6 2VP-17A	B	MC-2576-1.0	B-7	X								
6 2VP-18B	B	MC-2576-1.0	B-6	X								
6 2VP-19A	B	MC-2576-1.0	B-8	X								
6 2VP-20B	B	MC-2576-1.0	B-9	X								

		System: Containment Spray							
		Coordinates							
Valve Number	Drawing Number	Valve Category				Remarks			
		A	B	C	D	HT	X	RF	
2NS-33	B 6	HC-2563-1.0	H-2	X		HT	X	RF	
2NS-4	B	HC-2563-1.0	C-12	X		HT	X	RF#	
2NS-38	B	HC-2563-1.0	B-13	X		CT			30 sec. max. cycle time
2NS-1B	B	HC-2563-1.0	C-13	X		CT			30 sec. max. cycle time
2NS-15B	B	HC-2563-1.0	D-4	X		CT			10 sec. max. cycle time
2NS-16	B	HC-2563-1.0	D-2	X		HT	X	RF	
2NS-12R	B	HC-2563-1.0	C-4	X		CT			10 sec. max. cycle time
2NS-13	B	HC-2563-1.0	B-2	X		HT	X	RF	

MC-2563-1.0

VALVE: 2NS-30, 2NS-33, 2NS-16, 2NS-13, 2NS-46, 2NS-41

CATEGORY: C

CLASS: B

FUNCTION: Open on flow from the Containment Spray Pumps.

TEST REQUIREMENT: Verify proper valve movement once per three months, I&W-3522.

BASIS FOR RELIEF: Full stroke exercising of these check valves is not practical since there is no external indication of disk movement. Full stroke exercising would require for the pumps and spray nozzles to be activated which would require a large scale clean up effort. Provisions for disassembly of these 8 inch valves are not installed, thus subjecting personnel to an extreme hazard due to the valves location up near the containment dome.

3 ALTERNATE TESTING: These valves will be tested during refueling outages by partial stroke exercising the valves using air.

SYSTEM: CONTAINMENT VENTILATION COOLING WATER

FLOW DIAGRAMS: MC-2604-3.0

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	System: Containment Ventilation Cooling Water		
				A	B	C	D		Relief Requests	Testing Alternative	Remarks
5 2RV-79A	B	MC-2604-3.0	K-7	X				CT LT			Isolation time <u><30</u> sec.
6 2RV-80B	B	MC-2604-3.0	K-6	X				CT LT			Isolation time <u><30</u> sec.
2RV-32A	B	MC-2604-3.0	K-10	X				CT LT	X	CS RF*	Isolation time <u><60</u> sec.
2RV-33B	B	MC-2604-3.0	K-12	X				CT LT	X	CS RF*	Isolation time <u><60</u> sec.
5 2RV-130	B	MC-2604-3.0	J-12	X		X		HT LT	X	RF*	
2RV-77B	B	MC-2604-3.0	C-10	X				CT LT	X	CS RF*	Isolation time <u><60</u> sec.
5 2RV-76A	B	MC-2604-3.0	C-12	X				CT LT	X	CS RF*	Isolation time <u><60</u> sec.

SYSTEM: DIESEL GENERATOR STARTING AIR

FLOW DIAGRAMS: MC-2609-4.0

System: Diesel Generator Starting Air

Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks
				A	B	C	D	
2VG-62	C	MC-2609-4,0	K-2	X			CT	X
2VG-61	C	MC-2609-4,0	K-2	X			CT	X
6 2VG-64	C	MC-2609-4,0	H-2	X			CT	X
6 2VG-63	C	MC-2609-4,0	I-2	X			CT	X
2VG-65	C	MC-2609-4,0	F-2	X			CT	X
2VG-66	C	MC-2609-4,0	E-2	X			CT	X
2VG-68	C	MC-2609-4,0	C-2	X			CT	X
2VG-67	C	MC-2609-4,0	C-2	X			CT	X
6 2VG-115	C	MC-2609-4,0	K-9			X	MT	
6 2VG-116	C	MC-2609-4,0	H-9			X	MT	
6 2VG-117	C	MC-2609-4,0	F-9			X	MT	
6 2VG-118	C	MC-2609-4,0	C-9			X	MT	

SYSTEM: FEEDWATER

FLOW DIAGRAMS: MC-2591-1.1

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Feedwater	
				A	B	C	D				Remarks	
6 2CF-26A,B	B	MC-2591-1.1	H-3		X			CT Q	X	CS	Isolation time \leq 5 sec.	
6 2CF-28A,B	B	MC-2591-1.1	H-6		X			CT Q	X	CS	Isolation time \leq 5 sec.	
6 2CF-30A,B	B	MC-2591-1.1	H-9		X			CT Q	X	CS	Isolation time \leq 5 sec.	
6 2CF-35A,B	B	MC-2591-1.1	H-13		X			CT Q	X	CS	Isolation time \leq 5 sec.	
6 2CF-129A,B	B	MC-2591-1.1	H-1		X			CT Q	X	CS	Isolation time \leq 10 sec.	
6 2CF-137A	B	MC-2591-1.1	G-2		X			CT Q			Isolation time \leq 10 sec.	
6 2CF-128B	B	MC-2591-1.1	H-4		X			CT Q	X	CS	Isolation time \leq 10 sec.	

System: Feedwater

Valve Number	Class	Drawing Number	Coordinates	Valve Category	Test Requirements				Testing Alternative Request Requests	Isolation time ≤ 10 sec.
					A	B	C	D		
6 2CF-136 A	5	MC-2591-1.1	G-5	X					CT Q	
6 2CF-127 B	B	MC-2591-1.1	H-8	X					CT X Q	Isolation time ≤ 10 sec.
6 2CF-135 A	B	MC-2591-1.1	G-9	X					CT Q	
6 2CF-126 B	B	MC-2591-1.1	H-11	X					CT Q	Isolation time ≤ 10 sec.
6 2CF-134 A	B	MC-2591-1.1	H-12	X					CT Q	
6 2CF-104 A,B	B	MC-2591-1.1	K-12	X					CT Q	Isolation time ≤ 5 sec.
6 2CF-105 A,B	B	MC-2591-1.1	K-9	X					CT Q	Isolation time ≤ 5 sec.

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Feedwater
				A	B	C	D				
6 2CF-106A,B	B	MC-2591-1.1	K-5		X			CT Q	X	CS	Isolation time ≤ 5 sec.
6 2CF-107A,B	B	MC-2591-1.1	K-2		X			CT Q	X	CS	Isolation time ≤ 5 sec.
5 2CF-151B	B	MC-2591-1.1	G-12		X			CT Q			10 sec. max. operating time
6 2CF-153B	B	MC-2591-1.1	G-11		X			CT Q			10 sec. max. operating time
6 2CF-155B	B	MC-2591-1.1	G-11		X			CT Q			10 sec. max. operating time
5 2CF-157B	B	MC-2591-1.1	G-12		X			CT Q			10 sec. max. operating time
6 2CF-17A,B	F	MC-2591-1.1	K-3		X			CT Q	X	CS	5 sec. max. operating time

System: Feedwater								
Category	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks
				A	B	C	D	
6 2CF-20A, B	F	MC-2591-1.1	K-6		X			CS 5 sec. max. operating time
6 2CF-20A, B	F	MC-2591-1.1	K-9		X			CS 5 sec. max. operating time
6 2CF-32A, B	F	MC-2591-1.1	K-13		X			CS 5 sec. max. operating time
6 2CF-152	B	MC-2591-1.1	F-12		X			CS 5 sec. max. operating time
6 2CF-154	B	MC-2591-1.1	F-11		X			CS 5 sec. max. operating time
6 2CF-156	B	MC-2591-1.1	F-10		X			CS 5 sec. max. operating time
6 2CF-158	B	MC-2591-1.1	F-12		X			CS 5 sec. max. operating time

6 | VALVE: 2CF-26A,B;2CF-28A,B;2CF-30A,B;2CF-35A,B

CATEGORY: B

CLASS: B

FUNCTION: Provides containment isolation.

TEST REQUIREMENT: Cycle and time valve once per quarter.

BASIS FOR RELIEF: Closure would isolate the Steam Generator feedwater which could result in a severe transient in the Steam Generator which could result in a Unit trip.

ALTERNATE TESTING: Valve will be cycled and timed during cold shutdowns.

6 | VALVE: 2CF-20A,B; 2CF-17A,B; 2CF-23A,B; 2CF-32A,B

CATEGORY: B

CLASS: F

FUNCTION: Feedwater control.

TEST REQUIREMENT: Cycle and time valve once per quarter.

BASIS FOR RELIEF: Closure would isolate the steam generator feedwater which could result in a severe transient in the steam generator which could result in a unit trip.

ALTERNATE TESTING: Valve will be cycled and timed during cold shutdowns.

6 | VALVE: 2CF-129A,B; 2CF-128B; 2CF-127B; 2CF-126B

CATEGORY: B

CLASS: B

FUNCTION: Opens to provide startup feedwater supply to the steam generators.

TEST REQUIREMENT: Cycle and time valve once per three months.

BASIS FOR RELIEF: Cycling valve during power operation could induce unwanted transients in steam generators. This would result in an increase in flow to the main feedwater nozzles causing vibrations in the preheater section of the steam generators.

ALTERNATE TESTING: Valve will be cycled and timed during cold shutdowns.

6 | VALVE: 2CF-104A,B; 2CF-105A,B; 2CF-106A,B; 2CF-107A,B

CATEGORY: B

CLASS: B

FUNCTION: Provides tempering flow to steam generators.

TEST REQUIREMENT: Cycle and time valve quarterly.

BASIS FOR RELIEF: Cycling this valve during operation could result in loss of S/G level control and result in a plant trip.

ALTERNATE TESTING: Valve will be cycled and timed at cold shutdown.

VALVE: 2CF-152, 2CF-154, 2CF-156, 2CF-158

CATEGORY: C

CLASS: B

FUNCTION: Provides tempering flow to the steam generator auxiliary feedwater nozzles.

TEST REQUIREMENT: Exercise valve to prove valve closes to prevent reversal of flow quarterly.

BASIS FOR RELIEF: During normal operation, there is constant flow through these check valves to keep the auxiliary feedwater nozzles tempered. Testing these check valves would require supplying the steam generators with cold auxiliary feedwater and thus thermally shocking the nozzles.

ALTERNATE TESTING: During cold shutdown, each valve will be exercised to prove each valve closes to prevent gross diversion of flow.

SYSTEM: LIQUID WASTE RECYCLE

6 | FLOW DIAGRAMS: MC-2562-4.0
MC-2565-1.0
MC-2565-1.1
MC-2565-7.0

Valve Number		Drawing Number				Valve Category				Coordinates				Test Requirements				Test Requests				Testing Alternatives				System:			
Class		A	B	C	D																								Liquid Waste Recycle
ZWL-1301B	B	MC-2562-4.0	G-3	X						LT																			
ZWL-1302A	A	MC-2562-4.0	E-4	X						LT																			

System: Liquid Waste Recycle

Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Test Requests	Testing Alternative	Remarks
				A	B	C	D			
2WL-64A	B	MC-2565-1.0	J-3	X				CT Q LT	RF*	Isolation time <15 sec.
2WL-65B	B	MC-2565-1.0	K-5	X				CT Q LT	RF*	Isolation time <15 sec.
2WL-264	B	MC-2565-1.0	J-2	X	X			LT	RF*	Passive
2WL-446	F	MC-2565-1.0	G-13		X			MT Q	X	RF
2WL-24	B	MC-2565-1.1	J-14	X	X			MT Q LT	RF*	
2WL-18	B	MC-2565-1.1	L-11	X				CT Q LT	RF*	Isolation time <10 sec.
2WL-2A	B	MC-2565-1.1	K-13	X				CT Q LT	RF*	Isolation time <10 sec.

System: Liquid Waste Recycle									
Class	Valve Number	Drawing Number	Valve Category				Remarks		
			A	B	C	D	RF*	Isolation time ≤ 10 sec.	
2WL-39A	B	HC-2565-1.1	J-5	X			CT Q LT	RF*	Testing Alternative
2WL-41B	B	HC-2565-1.1	K-5	X			CT Q LT	RF*	Isolation time ≤ 10 sec.
6 2WL-321A	B	HC-2565-7.0	I-5	X			CT Q LT	RF*	15 sec. max. operating time
6 2WL-322B	B	HC-2565-7.0	H-4	X			CT Q LT	RF*	15 sec. max. operating time
5 2WL-385	B	HC-2565-7.0	J-5	X	X		MT Q LT	X	RF*

VALVE: 2WL-466

CATEGORY: C

CLASS: F

FUNCTION: Prevents steam flow from lower containment to upper containment bypassing the ice condenser in an accident.

TEST REQUIREMENT: Full stroke exercise quarterly

BASIS FOR RELIEF: The check valve is on a drain line from the VX Fan Pit to lower containment. The valve is located at the end of a six inch pipe in lower containment and cannot be accessed without radiation exposure and safety related risks. The check valve is normally closed and has no fluid on the valve.

ALTERNATE TESTING: The valve will be visually inspected during refueling outages to ensure free movement. (No disassembly will be required).

VALVE: 2WL-24

CATEGORY: A, C

CLASS: B

FUNCTION: Provide containment isolation.

TEST REQUIREMENT: Verify proper valve movement once per three months.

BASIS FOR RELIEF: The system design does not provide any indication for verifying valve closure upon flow reversal.

ALTERNATE TESTING: Verified closed by leak test performed in accordance with Appendix J.

SYSTEM: MAIN STEAM

FLOW DIAGRAMS: MC-2593-1.0

System: Main Stream							
Valve Number	Drawing Number	Category	Test Requirements				Remarks
			A	B	C	D	
6 2SH-1AB	B	MC-2593-1.0	K-13	X			CS*
6 2SH-9AB	B	MC-2593-1.0	J-13	X			CS* Isolation time \leq 5 sec.
6 2SH-3AB	B	MC-2593-1.0	H-13	X			CS* Isolation time \leq 5 sec.
6 2SH-10AB	B	MC-2593-1.0	G-13	X			CS* Isolation time \leq 5 sec.
6 2SH-5AB	B	MC-2593-1.0	I-14	X			CS* Isolation time \leq 5 sec.
6 2SH-11AB	B	MC-2593-1.0	I-13	X			CS* Isolation time \leq 5 sec.
6 2SH-7AB	B	MC-2593-1.0	C-14	X			CS* Isolation time \leq 5 sec.
6 2SH-12AB	B	MC-2593-1.0	C-13	X			CS* Isolation time \leq 5 sec.

4 | VALVE: 2SM-1AB, 2SM-3AB, 2SM-5AB, 2SM-7AB

CATEGORY: B

CLASS: B

4 | FUNCTION: Main Steam Isolation Valves (MSIV's).

TEST REQUIREMENT: Cycle and Time Valves Quarterly.

BASIS FOR RELIEF: 2SM-1, 3, 5, and 7, MSIV's, cannot be full stroke exercised during power operation, because closure of these valves would result in unit shutdown. The plant Tech Specs. do not permit isolation of a steam generator.

4 | ALTERNATE TESTING: These valves will be partially stroked quarterly while in Modes 1, 2, or 3. These valves will be full stroked and timed at hot shutdown conditions or cold shutdown.

VALVE: 2SM-9AB, 2SM-10AB, 2SM-11AB, 2SM-12AB

CATEGORY: B

CLASS: B

FUNCTION: Main Steam Isolation Valve Bypass Valves (MSIV Bypass Valves).

TEST REQUIREMENT: Cycle and Time Valves Quarterly.

BASIS FOR RELIEF: 2SM-9, 10, 11, and 12, MSIV Bypass valves, can be full stroke exercised quarterly. However, these valves cannot be timed at this frequency since its operation is done utilizing a manual loader.

ALTERNATE TESTING: These valves will be full stroked quarterly and will be full stroked and timed either in hot shutdown or cold shutdown conditions.

SYSTEM: MAIN STEAM SUPPLY TO AUXILIARY EQUIPMENT/TURBINE EXHAUST
FLOW DIAGRAMS: MC-2593-1.2

System: Main Steam Supply Auxiliary
Equipment/Turbine Exhaust

Valve Number	Drawing Number	Valve Category				Remarks
		A	B	C	D	
6 2SA-48AB,C	B MC-2593-1.2	E-4	X			50 sec. max. cycle time
6 2SA-49AR	B MC-2593-1.2	F-2	X			50 sec. max. cycle time
6 2SA-5	B MC-2593-1.2	F-4		X		
6 2SA-6	B MC-2593-1.2	F-3		X		

REFERENCE - UNIT 2

11.27-2
Revision

VALVE: 2SA-5, 2SA-6

CATEGORY: C

CLASS: B

FUNCTION:

- 1) Passes steam to supply the turbine driven auxiliary feedwater pump.
- 2) Prevents cross connecting steam generators 2B and 2C.

TEST REQUIREMENT:

- 1) Full stroke exercise quarterly.
- 2) Verify valve prevents reversal of flow quarterly.

BASIS FOR RELIEF:

- 1) None required.
- 2) System configuration and design do not provide a suitable means to prove the valve prevents reversal of flow. To check this valve on line would risk personnel safety since high energy steam would be involved.

ALTERNATE TESTING:

- 1) None required.
- 2) At least one of the two valves will be disassembled and inspected (verified to close) during each refueling. Both valves will have been disassembled and inspected after two consecutive refueling outages. Failure of one valve to function properly during a refueling outage will result in the remaining valve being disassembled and inspected during that outage.

SYSTEM: MAIN STEAM VENT TO ATMOSPHERE

FLOW DIAGRAMS: MC-2593-1.0
MC-2593-1.3

System: Main Steam Vent to Atmosphere

Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks
				A	B	C	D	
2SV-13A,B	B	HC-2593-1.0	L-4	X			CT	
2SV-14	B	HC-2593-1.0	K-5		X		SP	
2SV-15	B	HC-2593-1.0	K-7		X		SP	
2SV-16	B	HC-2593-1.0	K-9		X		SP	
2SV-17	B	HC-2593-1.0	K-10		X		SP	
2SV-18	B	HC-2593-1.0	K-12		X		SP	
2SV-19A,B	B	HC-2593-1.0	G-5		X		CT	
2SV-20	B	HC-2593-1.0	E-5		X		SP	
2SV-21	B	HC-2593-1.0	E-7		X		SP	
2SV-22	B	HC-2593-1.0	E-9		X		SP	

MCUIRE - UNIT 2

II.28-2
Revision 6

				Valve Category				Test Requirements		Requester's Test Line Alternative		System: Main Steam Vent to Atmosphere	
				A	B	C	D						
Valve Number			Drawing Number										
2SV-23	B	HC-2593-1.0	E-10		X			SP					
2SV-24	B	HC-2593-1.0	E-12		X			SP					
6 2SV-1A, B	B	HC-2593-1.3	I-5	X	X	X	CT	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time
2SV-3	B	HC-2593-1.3	K-6		X			SP					
2SV-4	B	HC-2593-1.3	K-7		X			SP					
2SV-5	B	HC-2593-1.3	K-9		X			SP					
2SV-6	B	HC-2593-1.3	K-11		X			SP					
6 2SV-7A, B, C	B	HC-2593-1.3	G-5	X	X	X	CT	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time	60 sec. max. cycle time
2SV-8	B	HC-2593-1.3	E-6		X			SP					

System: Main Steam Vent to Atmosphere						
Valve Number	Class	Drawing Number	Coordinates	Valve Category	Test Requirements	Remarks
2SV-9	B	MC-2593-1.3	E-7	X	SP	
2SV-10	B	MC-2593-1.3	E-9	X	SP	
2SV-11	B	MC-2593-1.3	E-11	X	SP	
2SV-12	B	MC-2593-1.3	E-12	X	SP	

SYSTEM: MAKEUP DEMINERALIZED WATER

FLOW DIAGRAMS: MC-1601-2.4

System: Makeup Demineralized Water							
Valve Number	Class	Drawing Number	Valve Category				Remarks
			A	B	C	D	
6 2YH-115B	B	HC-1601-2.4	C-9	X			RF*
							Isolation time 15 seconds
2YH-116	B	HC-1601-2.4	C-4	X	X		RF*
							Alternative Testing Requests
							Test Requests
							Test Requirements

SYSTEM: NUCLEAR SAMPLING

FLOW DIAGRAMS: MC-2572-1.0
MC-2572-1.1
MC-2572-3.0

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Nuclear Sampling
				A	B	C	D				
6 2NM-3A,C	B	MC-2572-1.0	K-3	X				CT Q LT	RF*	Isolation time <15 sec.	
6 2NM-6A,C	B	MC-2572-1.0	J-3	X				CT Q LT	RF*	Isolation time <15 sec.	
2NM-7B	B	MC-2572-1.0	K-6	X				CT Q LT	RF*	Isolation time <15 sec.	
5											
6 2NM-26B	B	MC-2572-1.0	K-9	X				CT Q LT	RF*	Isolation time <15 sec.	
6 2NM-25A,C	B	MC-2572-1.0	K-12	X				CT Q LT	RF*	Isolation time <15 sec.	

System: Nuclear Sampling

Valve Number	Class	Drawing Number	Coordinates	Valve Category	Test Requirements				Remarks
					A	B	C	D	
6 2NH-22A,C	B	HC-2572-1.0	J-12	X					RF*
									Isolation time <15 sec.
5									
6 2NM-420	B	MC-2572-1.0	J-13	X					RF*
6 2NM-421	B	MC-2572-1.0	J-12	X					RF*
2NH-72B	B	HC-2572-1.1	I-6	X					RF*
									Isolation time <15 sec.
2NH-75B	B	HC-2572-1.1	I-8	X					RF*
									Isolation time <15 sec.
6 2NH-78B	B	HC-2572-1.1	I-10	X					RF*
									Isolation time <15 sec.
2NH-81B	B	HC-2572-1.1	I-11	X					RF*
									Isolation time <15 sec.

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Nuclear Sampling
				A	B	C	D				
2NM-69	B	MC-2572-1.1	G-9	X				LT		RF*	Passive
2NM-82A	B	MC-2572-1.1	E-9	X				CT Q LT		RF*	Isolation time <15 sec.
2NM-187A	B	MC-2572-3.0	K-1		X			CT Q			Isolation time <15 sec.
2NM-190A	B	MC-2572-3.0	K-2		X			CT Q			Isolation time <15 sec.
2NM-191B	B	MC-2572-3.0	I-2		X			CT Q			Isolation time <15 sec.
2NM-197B	B	MC-2572-3.0	K-5		X			CT Q			Isolation time <15 sec.
2NM-200B	B	MC-2572-3.0	K-6		X			CT Q			Isolation time <15 sec.

SYSTEM: NUCLEAR SERVICE WATER

FLOW DIAGRAMS: MC-1574-1.0

1 | MC-2574-1.1

5 | MC-2574-2.0
MC-2574-2.1
MC-2574-3.0
MC-2574-3.1
MC-2574-4.0
5 | MC-2604-3.1

5 | The valves with a "0" prefix found on drawing MC-1574-1.0 are shared
by both units. They are covered under the Unit 1 Inservice Testing
Program, and they are presented here for information only.

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Nuclear Service Water	
				A	B	C	D					
1 ORN-7A	C	MC-1574-1.0	J-9		X			CT			60 sec. max. cycle time	
1 ORN-2B	C	MC-1574-1.0	K-10		X			CT			60 sec. max. cycle time	
1 ORN-3A	C	MC-1574-1.0	K-10		X			CT			60 sec. max. cycle time	
1 ORN-13A	C	MC-1574-1.0	J-11		X			CT			60 sec. max. cycle time	
1 ORN-12A,C	C	MC-1574-1.0	I-11		X			CT			60 sec. max. cycle time	
1 ORN-14A	C	MC-1574-1.0	I-13		X			CT			60 sec. max. cycle time	
1 ORN-15B	C	MC-1574-1.0	F-13		X			CT			60 sec. max. cycle time	
6 ORN-4A,C	C	MC-1574-1.0	F-12		X			CT			60 sec. max. cycle time	
1 ORN-5B	C	MC-1574-1.0	E-12		X			CT			60 sec. max. cycle time	
1 ORN-10A,C	C	MC-1574-1.0	G-11		X			CT			60 sec. max. cycle time	

System: Nuclear Service Water									
Valve Number	Drawing Number	Coordinates	Value Category	A B C D				Remarks	
1 ORN-11B	C HC-1574-1.0	F-11	X					60 sec. max. cycle time	
6									
1 ORN-301A,C	C HC-1574-1.0	G-10	X					60 sec. max. cycle time	
1 ORN-302B	C HC-1574-1.0	F-10	X					60 sec. max. cycle time	
1 ORN-9B	C HC-1574-1.0	D-9	X					60 sec. max. cycle time	
1 ORN-149A	C HC-1574-1.0	J-7	X					60 sec. max. cycle time	
1 ORN-152B	C HC-1574-1.0	E-7	X					60 sec. max. cycle time	
1 ORN-150A	C HC-1574-1.0	I-6	X					60 sec. max. cycle time	
1 ORN-151B	C HC-1574-1.0	F-6	X					60 sec. max. cycle time	
5									
Testing Alternative									
Release Requests									
Test Requirements									

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	System: Nuclear Service Water	
				A	B	C	D			Testing Alternative	Remarks
					X						
6 2RN-279B	C	MC-1574-1.0	C-2		X			CT			60 sec. max. cycle time
6 2RN-299A	C	MC-1574-1.0	C-2		X			CT			60 sec. max. cycle time
5											
5											
1 ORN-147A,C	C	MC-1574-1.0	H-2		X			CT			60 sec. max. cycle time
6 ORN-148A ,C	C	NC-1574-1.0	H-3		X			CT			60 sec. max. cycle time
5											
1 ORN-283A,C	C	MC-1574-1.0	F-2		X						60 sec. max. cycle time
1 ORN-284B	C	MC-1574-1.0	F-2		X			CT			60 sec. max. cycle time

System: Nuclear Service Water										
Valve Number	Drawing Number	Coordinates	Valve Category				Test Requirements			Remarks
			A	B	C	D	CT	X	CS	
2RN-21A	C	HC-2574-1.1	J-2		X		CT	X	CS	60 sec. max. cycle time
2RN-16A	C	HC-2574-1.1	J-3		X		CT			60 sec. max. cycle time
2RN-22A	C	HC-2574-1.1	H-5		X		CT	X	CS	60 sec. max. cycle time
2RN-28	C	HC-2574-1.1	J-9		X		HT			
2RN-68A	C	HC-2574-1.1	L-12		X		CT			60 sec. max. cycle time
2RN-40A	C	HC-2574-1.1	I-12		X		CT			60 sec. max. cycle time
1RN-41B	C	HC-2574-1.1	F-12		X		CT			60 sec. max. cycle time
1RN-43A	C	HC-2574-1.1	F-12		X		CT			60 sec. max. cycle time
2RN-18B	C	HC-2574-1.1	E-2		X		CT			60 sec. max. cycle time

		Coordinates		Valve Category				Test Requirements				Relief Requests		Testing Alternative		System:			
		Drawing Number		A	B	C	D	CT	X	CS									Nuclear Service Water
2RN-26B	C	HC-2574-1.1	G-5		X			CT	X	CS	60 sec. max. cycle time								
2RN-25B	C	HC-2574-1.1	C-4		X			CT	X	CS	60 sec. max. cycle time								
2RN-30	C	HC-2574-1.1	E-9			X		HT											
6 2RN-161B	C	HC-2574-1.1	B-12		X			CT			60 sec. max. cycle time								
2RN-41B	C	HC-2574-1.1	F-12		X			CT			60 sec. max. cycle time								
2RN-43A	C	HC-2574-1.1	F-12		X			CT			60 sec. max. cycle time								
6 2RN-296A	C	HC-2574-1.1	L-13		X			CT			60 sec. max. cycle time								

System: Nuclear Service Water

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2RN-166A	C	MC-2574-2.0	I-1		X			CT			60 sec. max. cycle time
2RN-70A	C	MC-2574-2.0	E-6		X			CT			60 sec. max. cycle time
2RN-69A	C	MC-2574-2.0	K-7		X			CT			10 sec. max. cycle time
2RN-73A	C	MC-2574-2.0	I-6		X			CT			60 sec. max. cycle time
2RN-112A	C	MC-2574-2.0	I- 8		X			CT			60 sec. max. cycle time
2RN-117A	C	MC-2574-2.0	I-10		X			CT			60 sec. max. cycle time
2RN-86A	C	MC-2574-2.0	D-12		X			CT			60 sec. max. cycle time
2RN-89A	C	MC-2574-2.0	J-12		X			CT			60 sec. max. cycle time
2RN-140A	C	MC-2574-2.0	E-14		X			CT			15 sec. max. cycle time

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	System: Nuclear Service Water	
				A	B	C	D			Testing Alternative	Remarks
2RN-103A	C	MC-2574-2.1	C-6		X			CT			15 sec. max. cycle time
6											
2RN-134A	C	MC-2574-2.1	C-7		X			CT			60 sec. max. cycle time
2RN-137A	C	MC-2574-2.1	H-7		X			CT			60 sec. max. cycle time
6 2RN-126A	C	MC-2574-2.1	D-10		X			CT			15 sec. max. cycle time
2RN-130A	C	MC-2574-2.1	C-10		X			CT			15 sec. max. cycle time
2RN-114A	C	MC-2574-2.1	B-11		X			CT			15 sec. max. cycle time
6											

System: Nuclear Service Water

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2RN-170B	C	MC-2574-3.0	I-1		X			CT			60 sec. max. cycle time
2RN-171B	C	MC-2574-3.0	F-7		X			CT			40 sec. max. cycle time
2RN-174B	C	MC-2574-3.0	I-7		X			CT			60 sec. max. cycle time
2RN-162B	C	MC-2574-3.0	J-7		X			CT			10 sec. max. cycle time
2RN-213B	C	MC-2574-3.0	J-8		X			CT			60 sec. max. cycle time
2RN-218B	C	MC-2574-3.0	I-10		X			CT			60 sec. max. cycle time
2RN-187B	C	MC-2574-3.0	F-12		X			CT			60 sec. max. cycle time
2RN-190B	C	MC-1574-3.0	J-12		X			CT			60 sec. max. cycle time
2RN-240B	C	MC-2574-3.0	F-13		X			CT			15 sec. max. cycle time
2RN-297B	C	MC-2574-3.0	L-5		X			CT			60 sec. max. cycle time

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Nuclear Service Water
				A	B	C	D				Remarks
2RN-204B	C	MC-2574-3.1	C-5		X			CT			15 sec. max. cycle time
2RN-235B	C	MC-2574-3.1	E-7		X			CT			60 sec. max. cycle time
2RN-238B	C	MC-2574-3.1	I-7		X			CT			60 sec. max. cycle time
2RN-227B	C	MC-2574-3.1	E-10		X			CT			15 sec. max. cycle time
2RN-231B	C	MC-2574-3.1	C-10		X			CT			15 sec. max. cycle time
2RN-215B	C	MC-2574-3.1	B-11		X			CT			15 sec. max. cycle time

System: Nuclear Service Water

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2RN-252B	C	MC-2574-4.0	E-2	X				CT LT	X	CS	Isolation time <u><=</u> 30 sec.
2RN-253A	C	MC-2574-4.0	C-2	X				CT LT	X	CS	Isolation time <u><=</u> 30 sec.
2RN-276A	C	MC-2574-4.0	J-2	X				CT LT	X	CS	Isolation time <u><=</u> 30 sec.
6 2RN-277B	C	MC-2574-4.0	H-2	X				CT LT	X	CS	Isolation time <u><=</u> 30 sec.
2RN-42A	C	MC-2574-4.0	B-9	X				CT	X	CS	60 sec. max. cycle time
2RN-63B	C	MC-2574-4.0	L-10	X				CT	X	CS	60 sec. max. cycle time
2RN-64A	C	MC-2574-4.0	L-11	X				CT	X	CS	60 sec. max. cycle time
6											

5

(PAGE INTENTIONALLY LEFT BLANK)

SYSTEM: REACTOR COOLANT SYSTEM

FLOW DIAGRAMS: MC-2553-2.0
MC-2553-4.0

System: Reactor Coolant									
			Test Requirements				Testing Alternative		
			Relative Category				Remarks		
Class	Code	Drawing Number	A	B	C	D			
2NC-36B	A	MC-2553-2.0	G-2	X			CT	X	2.0 second cycle time
2NC-36A	A	MC-2553-2.0	G-3	X			CT	X	2.0 second cycle time
2NC-32B	A	MC-2553-2.0	G-5	X			CT	X	2.0 second cycle time
2NC-1	A	MC-2553-2.0	K-3	X			SP		Set at 2485 PSIG
2NC-2	A	MC-2553-2.6	K-4	X			SP		Set at 2485 PSIG
6 2NC-275B	A	MC-2553-2.0	I-10	X			CT	X	Max. cycle time \leq 60 sec.
	A	MC-2553-2.0	K-5	X			SP		Set at 2485 PSIG
2NC-3	A	MC-2553-2.0	I-9	X			CT	X	Max. cycle time \leq 60 sec.
6 2NC-274B	A	MC-2553-2.0	H-9	X			CT	LT	Isolation time $<$ 10 sec.
2NC-54A	B	MC-2553-2.0	F-2	X			CT		10 sec. max. stroke time
6 2NC-35B	A	MC-2553-2.0	H-10	X			CT		Isolation time $<$ 10 sec.
2NC-53B	B	MC-2553-2.0	F-3	X			CT		10 sec. max. stroke time
6 2NC-33A	A	MC-2553-2.0	F-13	X			LT		Passive
2NC-57	B	MC-2553-2.0	F-5	X			CT		10 sec. max. stroke time
6 2NC-31B	A	MC-2553-2.0							

System: Reactor Coolant									
Valve Number	Class	Coordinates	Drawing Number	Valve Category				Remarks	
				A	B	C	D	CT	CS
2NC-56B	B	MC-2553-2.0	D-14	X				LT	
2NC-272A,C	A	MC-2553-2.0	J-9	X				CT	
6 2NC-273A,C	A	MC-2553-2.0	J-1G	X				CT	
2NC-29C	A	MC-2553-2.0	D-11	X				CT	X
2NC-27C	A	MC-2553-2.0	C-11	X				CT	X
2NC-195B	B	MC-2553-4.0	I-8	X				LT	
2NC-196A	B	MC-2553-4.0	H-8	X				LT	
6 2NC-141	B	MC-2553-4.0	C-7	X				PC	
								LT	
6 2NC-142	B	MC-2553-4.0	B-6	X				PC	
								LT	
2NC-261	B	MC-2553-4.0	C-8	X	X			RF*	
2NC-259	B	MC-2553-4.0	H-8	X	X			LT	X
								RF*	

VALVE: 2NC-259, 2NC-261
CATEGORY: A, C
CLASS: B
FUNCTION: Thermal overpressurization relief.
TEST REQUIREMENT: Full stroke exercise quarterly.
BASIS FOR RELIEF: Valves have no indication of closure.
ALTERNATE TESTING: Valves will be verified shut by leak test performed
in accordance with Appendix J.

VALVE: 2NC-36B, 2NC-34A, 2NC-32B

CATEGORY: B

CLASS: A

FUNCTION: Reactor Coolant System PORV.

TEST REQUIREMENT: Full stroke exercise quarterly.

BASIS FOR RELIEF: PORV's do not serve a safety related function when unit is at operating temperature and pressure. PORV's protect RCS from low temp. overpressurization.

ALTERNATE TESTING: Valves will be tested in accordance with technical specifications which require cycling of PORV every 18 months.

6 | VALVE: 2NC-272A,C, 2NC-273A,C, 2NC-274B, 2NC-275B

CATEGORY: B

CLASS: A

FUNCTION: Reactor Vessel Head Vent

TEST REQUIREMENT: Cycle and time every three months.

6 | BASIS FOR RELIEF: Opening of any of these valves during power operation could cause a loss of coolant.

ALTERNATE TESTING: Valves will be cycled at cold shutdown.

MC-2553-2.0

5	VALVE:	2NC-27C, 2NC-29C
	CATEGORY:	B
	CLASS:	A
	FUNCTION:	Pressurizer Spray Control
	TEST REQUIREMENT:	Cycle and time valve quarterly.
6	BASIS FOR RELIEF:	Full opening of either of these valves during normal power operation could cause a low NC pressure reactor trip and safety injection.
	ALTERNATE TESTING:	Valve will be verified operable quarterly by partial stroking. A change in RCS pressure will indicate proper valve operation.

SYSTEM: REFUELING WATER

FLOW DIAGRAMS: MC-2571-1.0

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Refueling Water
				A	B	C	D				
2FW-5	B	MC-2571-1.0	C-7	X		X		LT			Passive
6 2FW-4	B	MC-2571-1.0	D-8	X				LT	RF*	Passive	
6 2FW-11	B	MC-2571-1.0	C-2	X				LT	RF*	Passive	
6 2FW-13	B	MC-2571-1.0	D-2	X				LT	RF*	Passive	
2FW-49B	B	MC-2571-1.0	F-10		X			CT Q			10 sec. max. operating time
2FW-33A	B	MC-2571-1.0	F-11		X			CT Q			10 sec. max. operating time
2FW-1A	B	MC-2571-1.0	E-11		X			CT Q			10 sec. max. operating time
2FW-32B	B	MC-2571-1.0	E-11		X			CT Q			10 sec. max. operating time

System: Refueling Water											
Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requests	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
6 2FW-2A	B	HC-2571-1.0	C-12	X				CT	X	CS*	30 sec. max. cycle time
5 2FW-2B	B	HC-2571-1.0	E-11		X			HT	X	RF	
6 2FW-63	B	HC-2571-1.0	C-3	X	X			LT		RF	Passive
2FW-52	E	HC-2571-1.0	I-5		X			HT			

VALVE: 2FW-27A
CATEGORY: B
CLASS: B
FUNCTION: Isolates low pressure inj. from RWST.
TEST REQUIREMENT: Full stroke exercise quarterly.
BASIS FOR RELIEF: Closure of this valve would render all low pressure injection inoperable.
ALTERNATE TESTING: Valve will be cycled and timed during/after cold shutdown, but prior to Mode 3 (Hot Standby).
6

SYSTEM: RESIDUAL HEAT REMOVAL SYSTEM

FLOW DIAGRAMS: MC-2561-1.0

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Residual Heat Removal	
				A	B	C	D				Remarks	
6 2ND-1B	A	MC-2561-1.0	I-13	X				CT LT	X	CS	60 sec. max. cycle time	
6 2ND-2A,C	A	MC-2561-1.0	H-13	X				CT LT	X	CS	60 sec. max. cycle time	
2ND-4B	B	MC-2561-1.0	E-12		X			CT			60 sec. max. cycle time	
2ND-19A	B	MC-2561-1.0	H-12		X			CT			60 sec. max. cycle time	
5 2ND-23	B	MC-2561-1.0	J-8			X		HT	X	RF		
5 2ND-8	B	MC-2561-1.0	D-8			X		HT	X	RF		
2ND-18	B	MC-2561-1.0	F-7		X			CT			60 sec. max. cycle time	
2ND-33	B	MC-2561-1.0	H-7		X			CT			60 sec. max. cycle time	
2ND-67B	B	MC-2561-1.0	B-9		X			CT			10 sec. max. cycle time	
2ND-68A	B	MC-2561-1.0	L-9		X			CT			10 sec. max. cycle time	

System: Residual Heat Removal

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2ND-71	B	MC-2561-1.0	C-4		X			MT	X	RF	
2ND-14	B	MC-2561-1.0	D-3		X			CT			60 sec. max. cycle time
2ND-70	B	MC-2561-1.0	K-3			X		MT	X	RF	
6 2ND-58A	B	MC-2561-1.0	K-3		X			CT	X	CS	10 sec. max. cycle time
2ND-29A	B	MC-2561-1.0	J-3		X			CT			60 sec. max. cycle time
6 2ND-15B	B	MC-2561-1.0	E-3		X			CT	X	CS	10 sec. max. cycle time
6 2ND-30A	B	MC-2561-1.0	I-3		X			CT	X	CS	10 sec. max. cycle time
2ND-34	B	MC-2561-1.0	G-5		X			CT			60 sec. max. cycle time

5 | VALVE: 2ND-1B, 2ND-2A,C |

CATEGORY: A

CLASS: A

FUNCTION: Provides suction for Residual Heat Removal Pumps during normal cooldown.

TEST REQUIREMENT: Verify proper valve movement every three months.

BASIS FOR RELIEF: These valves have been provided with an interlock which prevents their opening when the Reactor Coolant System pressure is greater than 385 psig.

6 | ALTERNATE TESTING: Valves will be cycled during cold shutdowns. Valves will be leak tested in accordance with Technical Specifications. |

MC-2561-1.0

VALVE: 2ND-70

CATEGORY: C

CLASS: B

FUNCTION: RHR to SI Suction Check.

TEST REQUIREMENT: Full stroke exercise quarterly.

BASIS FOR RELIEF: 2ND-70 cannot be full stroked during power operation or cold shutdown since the only full flow path is into the RCS and this can only be performed during refueling outages.

6 | The miniflow for
5 | ND Pump 2A does not pass through 2ND-70 so it cannot be partial stroked during power operation or cold shutdown.

5 | ALTERNATE TESTING: 2ND-70 will be full stroke exercised at refueling.

5 | VALVE: 2ND-58A |

CATEGORY: B

CLASS: B

FUNCTION: Provides suction to the Centrifugal Charging Pumps from the Residual Heat Removal System.

TEST REQUIREMENT: Cycle valve every three months.

BASIS FOR RELIEF: Due to interlocks in the Safety Injection System and the actual Residual Heat Removal System design, it is impossible to test these valves without rendering both trains of Residual Heat Removal and both trains of Safety Injection inoperable during operation.

ALTERNATE TESTING: Cycle and time at cold shutdown.

VALVE: 2ND-71

CATEGORY: C

CLASS: B

FUNCTION: RHR to SI Suction Check.

TEST REQUIREMENT: Full stroke exercise quarterly.

BASIS FOR RELIEF: Valve cannot be full stroked at power since the only full flow path is into the RCS and this can only be done at refueling.

6| 2ND-71 cannot be partial stroked during power since the required valve lineup would render both trains of safety injection inoperable. During cold shutdown, both SI pumps are tagged out to prevent a low temperature overpressurization.

ALTERNATE TESTING: Valve will be full stroked at refueling.

MC-2561-1.0

VALVE: 2ND-8, 2ND-23
CATEGORY: C
CLASS: B
FUNCTION: Prevents reverse flow through the ND Pumps
TEST REQUIREMENT: Full stroke exercise quarterly
BASIS FOR RELIEF: 2ND-8 and 2ND-23 cannot be full stroked during power operation since the only full flow path is into the RCS and the ND Pumps cannot overcome RCS pressure.
ALTERNATE TESTING: Valves will be full stroke exercised at refueling and partial stroked quarterly.

VALVE: 2ND-15B, 2ND-30A

CATEGORY: B

CLASS: B

FUNCTION: ND Heat Exchanger Outlet Crossover Block Valves

TEST REQUIREMENT: Cycle and time valve quarterly.

BASIS FOR RELIEF: One of the ECCS safety analysis assumptions is that each train of ND can supply flow to all four cold legs. If either of these valves fails closed during testing, then only two cold legs could be supplied by each train of ND. This would make both trains of ND inoperable.

ALTERNATE TESTING: Cycle and time at cold shutdown.

SYSTEM: SAFETY INJECTION

FLOW DIAGRAMS: MC-2562-1.0
MC-2562-2.0
MC-2562-2.1
MC-2562-3.0
MC-2562-3.1
MC-2562-4.0

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
6 2N1-9A	B	MC-2562-1.0	H-12		X			CT	X	CS	11 sec. max. cycle time
6 2N1-10B	B	MC-2562-1.0	G-12		X			CT	X	CS	11 sec. max. cycle time
2N1-12	B	MC-2562-1.0	G-9			X		MT	X	RF	
2N1-15	A	MC-2562-1.0	K-7			X		MT	X	RF	
2N1-17	A	MC-2562-1.0	I-4			X		MT	X	RF	
2N1-347	A	MC-2562-1.0	I-4			X		MT	X	RF	
2N1-19	A	MC-2562-1.0	F-4			X		MT	X	RF	
6 2N1-348	A	MC-2562-1.0	F-5			X		MT	X	RF	
2N1-21	A	MC-2562-1.0	C-7			X		MT	X	RF	
2N1-349	A	MC-2562-1.0	C-7			X		MT	X	RF	

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2NI-354	A	MC-2562-1.0	K-7			X		HT	X	RF	
2NI-431B	B	MC-2562-2.0	J-4		X			CT	X	CS	60 sec. max. cycle time
2NI-70	A	MC-2562-2.0	H-13	X		X		LT HT	X	CS RF	
2NI-71	A	MC-2562-2.0	H-14	X		X		LT HT	X	CS	
2NI-430A	B	MC-2562-2.0	F-4		X			CT	X	CS	60 sec. max. cycle time
2NI-59	A	MC-2562-2.0	D-13	X		X		LT HT	X	CS RF	
2NI-60	A	MC-2562-2.0	D-14	X		X		LT HT	X	CS	

System: Safety Injection

Class	Drawing Number	Coordinates	Valve Category	Valve Category				Test Requirements	Release Requests	Testing Alternative	Remarks
				A	B	C	D				
6 2N1-47A	B	HC-2562-2.0	K-5	X				CT LT	RF*	Isolation time <15 sec.	
2N1-48	B	HC-2562-2.0	K-3	X	X			MT LT	X	RF*	
2N1-81	A	HC-2562-2.1	C-3	X	X			LT MT	X	CS RF	
2N1-82	A	HC-2562-2.1	C-3	X	X			LT MT	X	CS	
5											
6 2N1-93	A	HC-2562-2.1	C-8	X	X			MT LT	X	RF CS	
6 2N1-94	A	HC-2562-2.1	C-8	X	X			MT LT	X	RF CS	
6 2N1-95A	B	HC-2562-2.1	F-11	X				CT LT	RF*	Isolation time <10 sec.	

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
6 2NI-96B	B	MC-2562-2.1	E-13	X				CT LT	RF*		Isolation time <10 sec.
2NI-436	B	MC-2562-2.1	G-11	X		X		HT LT	X	RF*	Passive
2NI-334B	B	MC-2562-3.0	L-11		X			CT			10 sec. max. cycle time
2NI-333B	B	MC-2562-3.0	L-12		X			CT			10 sec. max. cycle time
5 2NI-332A	B	MC-2562-3.0	L-14		X			CT			10 sec. max. cycle time
2NI-136B	B	MC-2562-3.0	C-14		X			CT			10 sec. max. cycle time
2NI-103A	B	MC-2562-3.0	I-14		X			CT			10 sec. max. cycle time
6 2NI-101	B	MC-2562-3.0	F-13			X		HT	X		

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	System: Safety Injection	
				A	B	C	D				Remarks	
2NI-100B	B	MC-2562-3.0	F-13		X			CT	X	CS	10 sec. max. cycle time	
2NI-135B	B	MC-2562-3.0	E-14		X			CT			10 sec. max. cycle time	
2NI-114	B	MC-2562-3.0	I-9			X		HT				
2NI-115B	B	MC-2562-3.0	H-9		X			CT			10 sec. max. cycle time	
2NI-147A	B	MC-2562-3.0	G-11		X			CT	X	CS	10 sec. max. cycle time	
2NI-144B	B	MC-2562-3.0	G-9		X			CT			10 sec. max. cycle time	
2NI-143	B	MC-2562-3.0	F-9			X		HT				
2NI-116	B	MC-2562-3.0	J-9			X		HT	X	RF		
2NI-148	B	MC-2562-3.0	D-9			X		HT	X	RF		
2NI-118A	B	MC-2562-3.0	H-7		X			CT			10 sec. max. cycle time	

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2NI-150B	B	MC-2562-3.0	E-7		X			CT			10 sec. max. cycle time
6 2NI-120B	B	MC-2562-3.0	J-7	X				CT LT		RF*	Isolation time <10 sec.
2 2NI-121A	B	MC-2562-3.0	J-6		X			CT	X	CS	Isolation time <10 sec.
6 2NI-122B	B	MC-2562-3.0	K-4		X			PC			Passive
6 2NI-128	A	MC-2562-3.0	I-4	X		X		LT HT	X	CS RF	
6 2NI-134	A	MC-2562-3.0	H-4	X		X		LT HT	X	CS CS	
6 2NI-129	A	MC-2562-3.0	I-3	X		X		LT HT	X	CS CS	
6 2NI-124	A	MC-2562-3.0	J-3	X		X		LT HT	X	CS RF	

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
6 2NI-126	A	MC-2562-3.0	J-2	X		X		LT HT	X	CS CS	
2 2NI-183B	B	MC-2562-3.0	G-3		X			CT	X	CS	20 sec. max. cycle time
6 2NI-152B	B	MC-2562-3.0	D-6		X			CT	X	CS	20 sec. max. cycle time
6 2NI-159	A	MC-2562-3.0	B-4	X		X		HT LT	X	RF CS	
6 2NI-160	A	MC-2562-3.0	B-3	X		X		HT LT	X	RF CS	
6 2NI-156	A	MC-2562-3.0	D-3	X		X		MT LT	X	RF CS	
6 2NI-157	A	MC-2562-3.0	D-2	X		X		MT LT	X	RF CS	
6 2NI-125	A	MC-2562-3.0	I-3	X		X		LT HT	X	CS CS	

System: Safety Injection

Valve Number	Class	Drawing Number	Coordinates	Valve Category				Test Requirements	Relief Requests	Testing Alternative	Remarks
				A	B	C	D				
2NI-162A	B	MC-2562-3.1	K-11	X				CT	X	CS	10 sec. max. cycle time
2NI-171	A	MC-2562-3.1	J-7	X		X		MT LT	X	RF CS	
2NI-169	A	MC-2562-3.1	J-6	X		X		MT LT	X	RF CS	
2NI-167	A	MC-2562-3.1	J-5	X		X		MT LT	X	RF CS	
2NI-165	A	MC-2562-3.1	J-3	X		X		MT LT	X	RF CS	
2NI-173A	B	MC-2562-3.1	I-12	X				CT	X	CS	10 sec. max. cycle time
2NI-175	A	MC-2562-3.1	I-8	X		X		MT LT	X	CS CS	

System: Safety Injection							
Valve Number	Drawing Number	Category	Test Requirements				Remarks
			A	B	C	D	
6 2N1-176	A HC-2562-3.1	H-8	X	X		MT LT	X CS CS
2 2N1-178B	B HC-2562-3.1	F-12	X			CT	X CS
6 2N1-180	A HC-2562-3.1	F-7	X	X		MT LT	X CS CS
6 2N1-181	A HC-2562-3.1	D-8	X	X		MT LT	X CS CS
2N1-184B	B HC-2562-3.1	D-12	X			CT	X RF
2N1-185A	B HC-2562-3.1	B-12	X			CT	X RF
6							
6							
6							
6							
6							

System: Safety Injection		Remarks			
Valve Number	Drawing Number	A	B	C	D
6					
6					
6					
6					
6					
6					
6					
6					

Valve Number	Drawing Number	Coordinates	Valve Category	Test Requirements				Bell Test Requests	Testing Alternative
				A	B	C	D		
6									
6									
6									
6									
6									
6									
6									

VALVE: 2NI-12
CATEGORY: C
CLASS: B
FUNCTION: Provides safety injection flow path.
TEST REQUIREMENT: Full stroke exercise quarterly.
BASIS FOR RELIEF: Full or partial stroke during power operation would result in thermal shock to injection nozzles. Valve cannot be stroked during shutdown due to possible low temperature overpressurization.
ALTERNATE TESTING: Valve will be full stroked at refueling.

VALVE: 2NI-430A, 2NI-431B

CATEGORY: B

CLASS: B

6 | FUNCTION: Supplies nitrogen to low pressure PORV's during blackout.

TEST REQUIREMENT: Cycle time quarterly.

6 | BASIS FOR RELIEF: The piping downstream of these valves is not seismic (non-safety). If a valve fails open and there is a loss of integrity on the non-safety piping, a cold leg accumulator will be made inoperable.

ALTERNATE TESTING: Valves will be cycle timed at cold shutdown.

VALVE: 2NI-48
CATEGORY: A, C
CLASS: B
FUNCTION: Provides containment isolation.
TEST REQUIREMENT: Full stroke exercise quarterly.
BASIS FOR RELIEF: Valve has no indication of closure.
ALTERNATE TESTING: Valve will be verified shut by leak test performed
in accordance with Appendix J.

VALVE: 2NI-81, 2NI-70, 2NI-59, 2NI-93

CATEGORY: A, C

CLASS: A

FUNCTION: Opens on flow from the NI cold leg accumulator to the Reactor Coolant System.

TEST REQUIREMENT: Verify valve opens when Reactor Coolant System pressure decreases below Safety Injection System pressure.

BASIS FOR RELIEF: Valves cannot be full or partial stroked during power operation since the accumulator pressure is $\frac{2}{3}$ 600 psi and cannot overcome RCS pressure. During cold shutdown exercising these valves could result in a low temperature overpressurization of the RCS.

ALTERNATE TESTING: Valves will be partial stroked during cold shutdowns, but not more often than once per nine months. Valves will be full stroked at refueling. Valves will be leak tested in accordance with Technical Specifications.

VALVE: 2NI-436

CATEGORY: A, C

CLASS: B

FUNCTION: Provides containment isolation.

TEST REQUIREMENT: Full stroke exercise quarterly.

BASIS FOR RELIEF: Valve has no indication of closure.

ALTERNATE TESTING: Valve will be verified shut by leak test performed in accordance with Appendix J.

VALVE: 2NI-82, 2NI-71, 2NI-60, 2NI-94

CATEGORY: A, C

CLASS: A

FUNCTION: Opens on flow from the NI System to the Reactor Coolant System.

TEST REQUIREMENT: Verify valve opens when Reactor Coolant System pressure decreases below Safety Injection System pressure.

BASIS FOR RELIEF: Valves cannot be full or partial stroked at power since a driving head to force the valves open does not exist.

ALTERNATE TESTING: Valve will be full stroked during cold shutdowns, but no more often than once per nine months. Valves will be leak tested in accordance with Technical Specifications.

VALVE: 2NI-128, 2NI-139, 2NI-160, 2NI-156, 2NI-124, 2NI-157

CATEGORY: C

CLASS: B

FUNCTION: Provide containment isolation.

TEST REQUIREMENT: Verify proper valve movement once per three months.

BASIS FOR RELIEF: Valves cannot be full or partial stroked during power operation since the safety injection pumps cannot discharge into the RCS at operating pressure. During cold shutdown, these valves cannot be full or partial stroked since this could result in low temperature overpressurization.

6 | ALTERNATE TESTING: Valves will be cycled open during refueling. Valves will be leak tested in accordance with Technical Specifications.

VALVE: 2NI-129, 2NI-125, 2NI-134, 2NI-126

CATEGORY: C

CLASS: A

FUNCTION: Opens on flow from the NI to NC System.

TEST REQUIREMENT: Verify valve opens on flow from safety injection pumps once per three months.

BASIS FOR RELIEF: The discharge pressure of the safety injection pumps (1520 psig) is not sufficient for opening the valve to the Reactor Coolant System (2235 psig) during power operation. RHR pumps, also, do not develop enough discharge pressure to overcome RCS pressure at power operation.

ALTERNATE TESTING: Valve will be full stroke exercised during cold shutdowns, but not more often than once per nine months. Valves will be leak tested in accordance with Technical Specifications.

VALVE: 2NI-162A Safety Injection Pumps Cold Leg Inj. Header

CATEGORY: B

CLASS: B

FUNCTION: Provides isolation of Safety Injection Pumps from cold legs during hot leg recirculation.

TEST REQUIREMENT: Cycle and time valve quarterly.

BASIS FOR RELIEF: Failure of valve in closed position would completely isolate both trains of safety injection during the initial injection phase.

ALTERNATE TESTING: Valve will be cycled and timed at cold shutdown.

VALVE: 2NI-165, 2NI-167, 2NI-169, 2NI-171

CATEGORY: A, C

CLASS: A

FUNCTION: SI discharge check valves.

TEST REQUIREMENT: Full stroke exercise quarterly.

BASIS FOR RELIEF: Valves cannot be cycled during power operation since the SI pumps cannot overcome RCS pressure to permit flow through the valves. During cold shutdowns exercising these valves could result in low temperature overpressurization.

6 ALTERNATE TESTING: Full stroke exercise at refueling. Valves will be leak tested in accordance with Technical Specifications.

VALVE: 2NI-180, 2NI-181, 2NI-175, 2NI-176

CATEGORY: A, C

CLASS: A

FUNCTION: Opens on flow from the ND or NI to NC System.

TEST REQUIREMENT: Verify valve opens on flow from NI or ND System to the NC System once per three months.

BASIS FOR RELIEF: The discharge pressure of the NI and ND Pumps is not sufficient for opening the valve to the Reactor Coolant System during power operation.

ALTERNATE TESTING: Valve will be tested for proper movement during cold shutdowns, but not more often than once per nine months. Valves will be leak tested in accordance with Technical Specifications.

MC-2563-3.1

5 | VALVE: 2NI-184B, 2NI-185A |

CATEGORY: B

CLASS: B

FUNCTION: Isolate the containment sump (2NI-184 isolates train B, 2NI-185 isolates train A). These valves also provide an alternate source for suction to the Residual Heat Removal Pumps.

BASIS FOR RELIEF: Due to interlocks in the Safety Injection System and the actual Residual Heat Removal design, it is impossible to test these valves without rendering both trains of Residual Heat Removal and both trains of Safety Injection inoperable. During cold shutdowns, the RHR pumps are required for decay heat removal.

ALTERNATE TESTING: Full stroke exercise during refueling.

3

MC-2562-3.1

3 | VALVE: 2NI-183B

CATEGORY: B

CLASS: B

FUNCTION: Isolates ND flow to the hot legs.

TEST REQUIREMENT: Cycle and time valve quarterly.

BASIS FOR RELIEF: The valve is normally aligned for safety injection with power removed, as required by McGuire Technical Specification 4.5.2. Cycling the valve with the plant in operation requires that the power be restored to the valve and moved from the event-initiation position. The valve is required for alignment for hot-leg recirculation following an accident. It is not required to automatically actuate on initiation of a safety event. The past test history of the valve is very good.

ALTERNATE TESTING: Cycle and time the valve at cold shutdown.

(PAGE INTENTIONALLY LEFT BLANK)