

Waterford-3

Steam Electric Station

Louisiana Power & Light

Pump and Valve

Inservice Test Plan

8410020261 840925
PDR ADOCK 05000382
A PDR

Revision 1

4/10/84

(Change 1)

9/08/84

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1.0 INTRODUCTION

1.1 General

This document is written and presented in accordance with the requirements of the Code of Federal Regulations 10CFR 50.55a(g). The intent of Draft Regulatory Guide, Task MS 901-4 "Identification of Valves for Inclusion in Inservice Testing Programs", was used for guidance in the preparation of this plan. In addition, Regulatory Guide 1.26, Revision 3, was used for classification of pumps.

1.2 Scope

This document provides a description of the inservice testing plan for Waterford-3 Steam Electric Station for safety-related ASME Boiler and Pressure Vessel Code Class 1, 2, and 3 pumps and valves in accordance with the requirements of subsections IWP and IWV of the ASME Boiler and Pressure Vessel Code Section XI, 1980 Edition through the Winter 1981 Addenda. This plan forms a part of Waterford-3 plant Technical Specification 4.0.5.

1.3 Effective Period

This document shall go into effect beginning with baseline testing, to establish reference data and shall then remain in effect through the first 120 month interval of commercial operation.

1.4 Plan Revisions

As a minimum, this plan will be reviewed and revised as necessary for compliance with the ASME Code in effect 12 months prior to the end of the first 120 months of commercial operation. Similarly, this plan will be reviewed and revised for each subsequent 120 month interval. Louisiana Power and Light Company reserves the right to submit plan revisions which may enhance or improve this pump and valve testing plan at any time within the effective period.

2.0 INSERVICE TESTING OF PUMPS

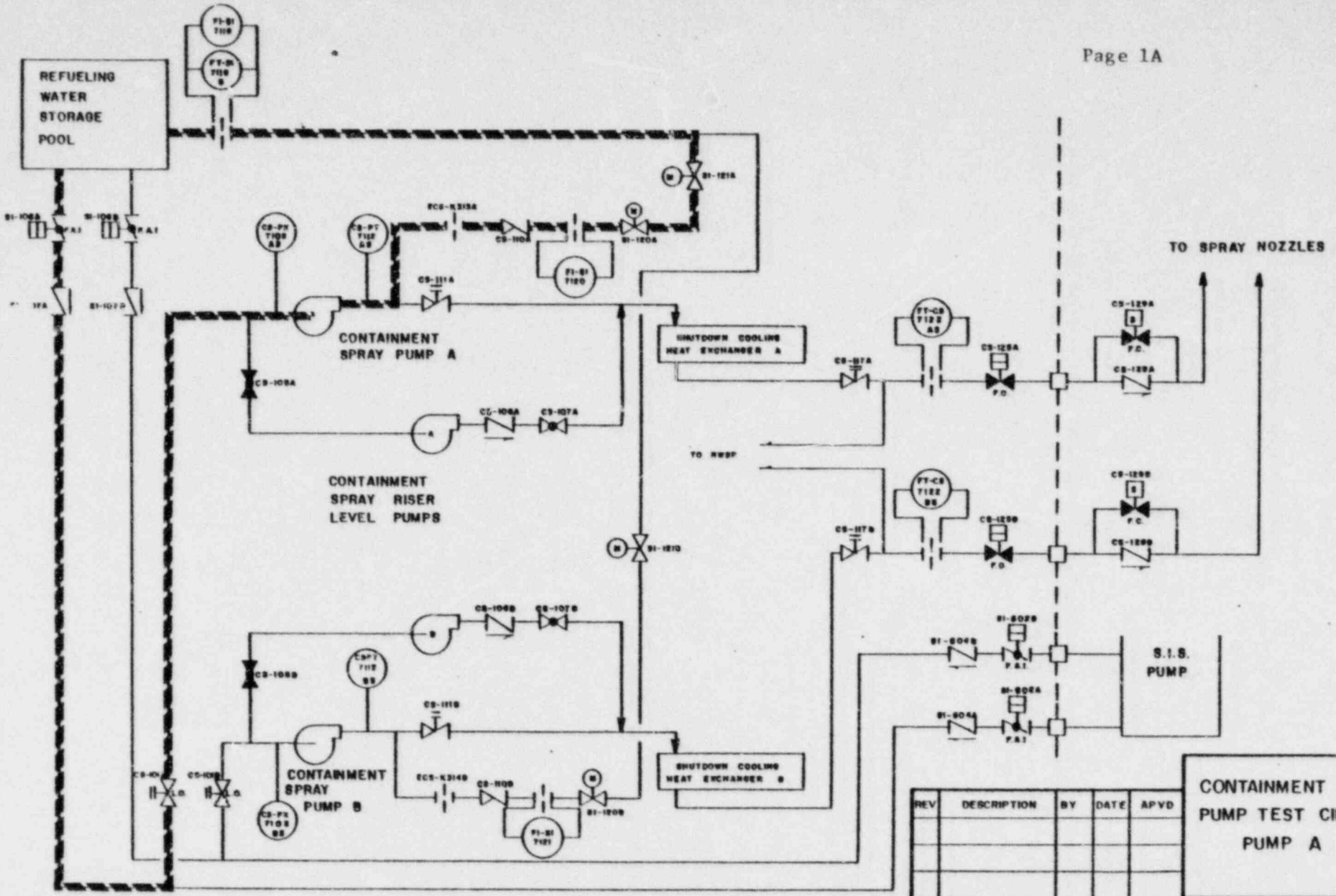
The table entitled "Pumps for Inservice Testing" describes the inservice testing plan for pumps subject to the requirements of subsection IWP of the ASME Boiler and Pressure Vessel Code Section XI, 1980 Edition through Winter 1981 Addenda. The table provides identification of the pumps to be tested, the ASME Section III Code classes, drawing references, parameters to be measured and test intervals. Relief from the testing requirements of Section XI is requested where full compliance with the requirement of the code is not practical. In such cases, specific information is provided in Section 2.1 which identifies the applicable code requirements, justification for the relief request, and the testing to be used as an alternate. In certain cases, relief is not requested, but the code-required testing is performed in an unusual or complicated manner. In such cases, clarifications are included in Section 2.2 in order to explain how the requirements of Section XI are fulfilled.

PUMPS FOR INSERVICE TESTING
WATERFORD 3 S.E.S.

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REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Containment Spray A	2	LOU-1564-G-163	RAB, E1-35.0' LOU-1564 G-137, E-10	1. Inlet Pressure (Pi)	Quarterly	2.1.3	
Containment Spray B	2	G-163	RAB, E1-35.0' LOU-1564 G-137, D-10	2. Outlet Pressure (Po)	Quarterly	2.1.3	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.3	
				4. Flow Rate	Quarterly	2.1.3	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	

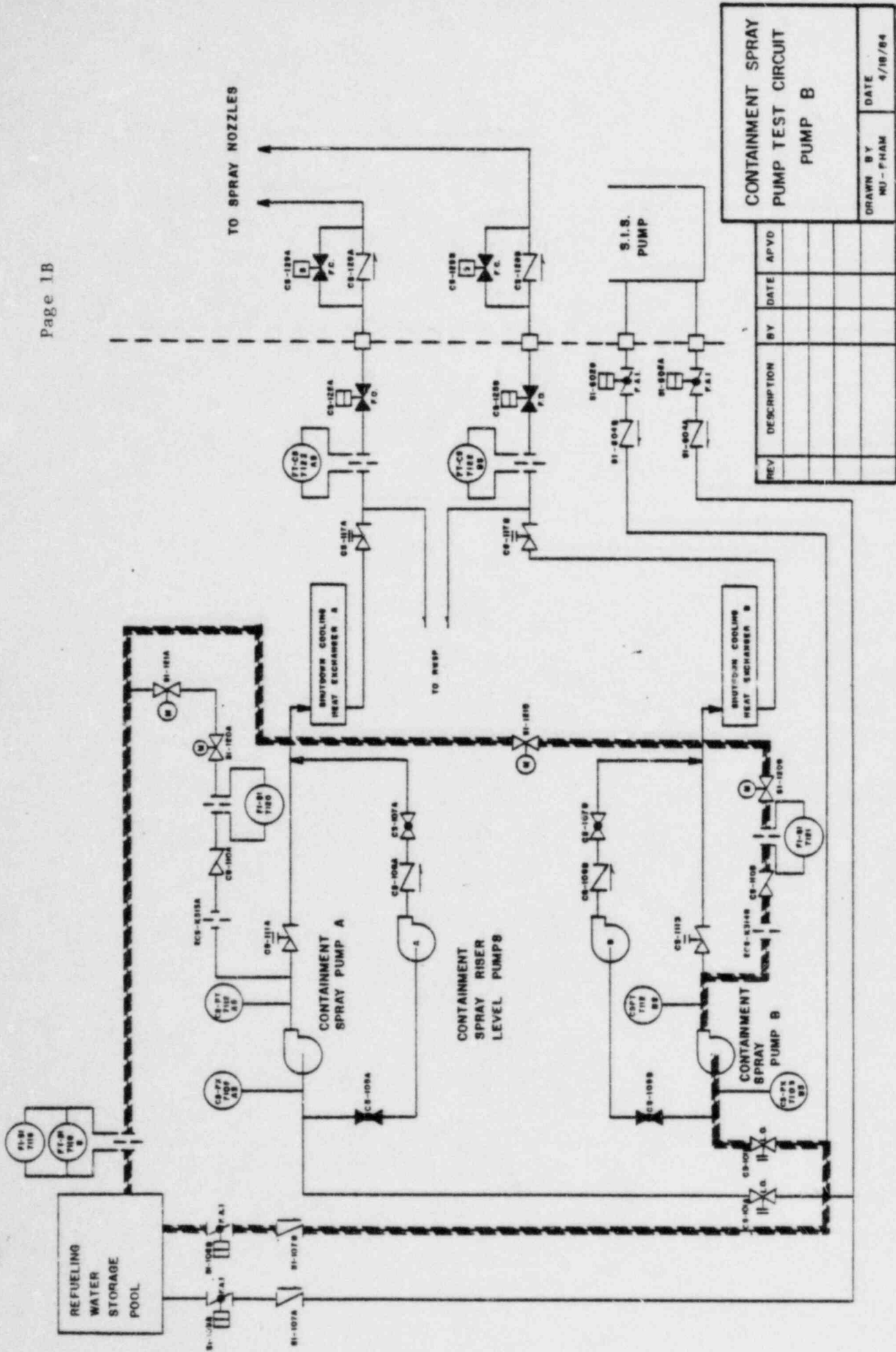


REV	DESCRIPTION	BY	DATE	APVD

**CONTAINMENT SPRAY
PUMP TEST CIRCUIT
PUMP A**

DRAWN BY
NU - PHAM

DATE
4/18/64



REV	DESCRIPTION	BY	DATE	APVD

CONTAINMENT SPRAY PUMP TEST CIRCUIT PUMP B	
DRAWN BY	DATE
NU - PHAM	4/18/84

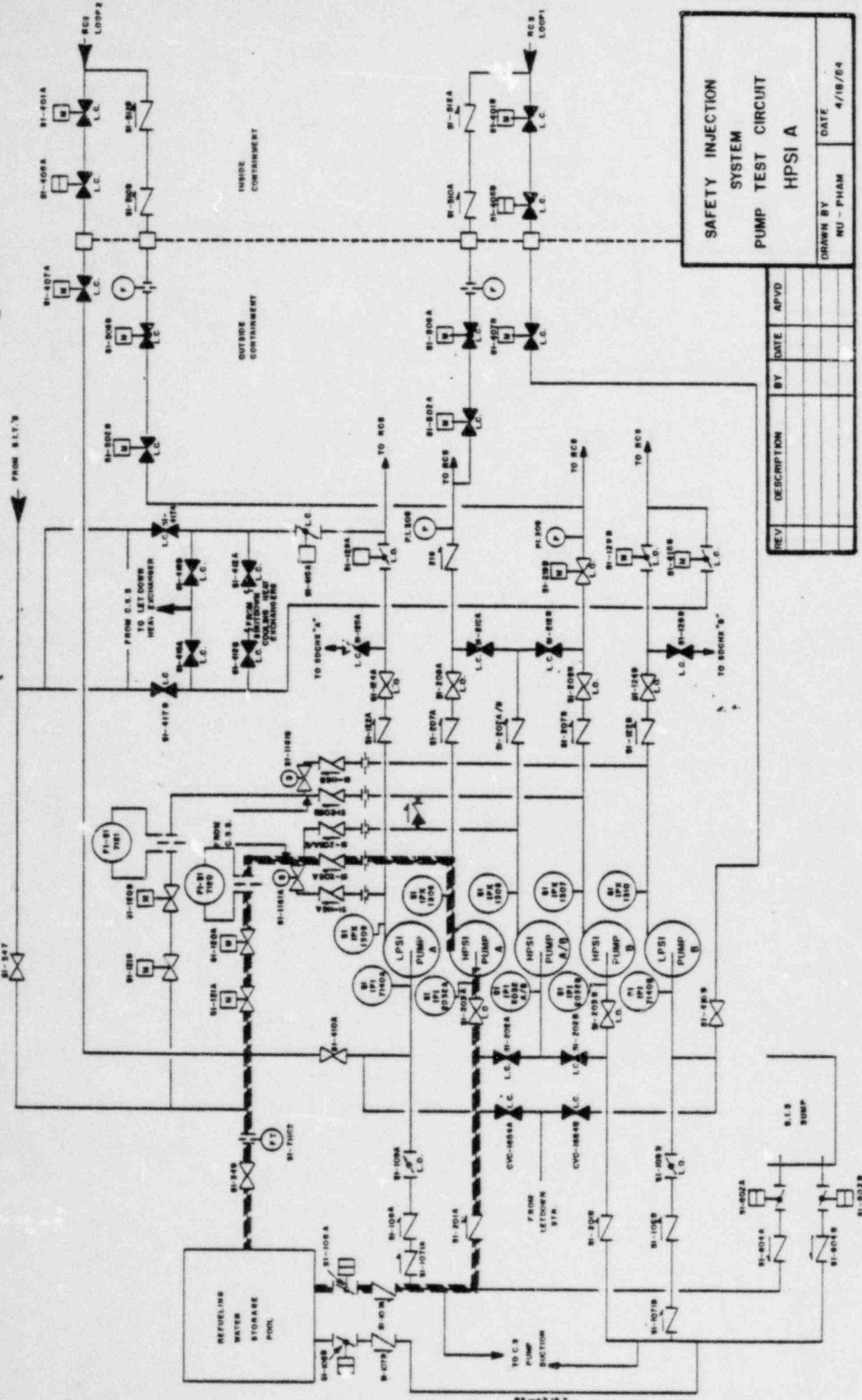
PUMPS FOR INSERVICE TESTING

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WATERFORD 3 S.E.S.

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
High-Pressure Safety Injection A	2	LOU-1564-G-167 Sheet 1	RAB,EI-35.0' Lou-1564 G-137, E-10	1. Inlet Pressure (Pi)	Quarterly	2.1.3	
High-Pressure Safety Injection B	2	G-167 Sheet 1	RAB,EI-35.0' Lou-1564 G-137, D-10	2. Outlet Pressure (Po)	Quarterly	2.1.3	
High-Pressure Safety Injection A/B	2	G-167 Sheet 1	RAB,EI-35.0' Lou-1564 G-137, E-8	3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.3	
				4. Flow Rate	Quarterly	2.1.3	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	

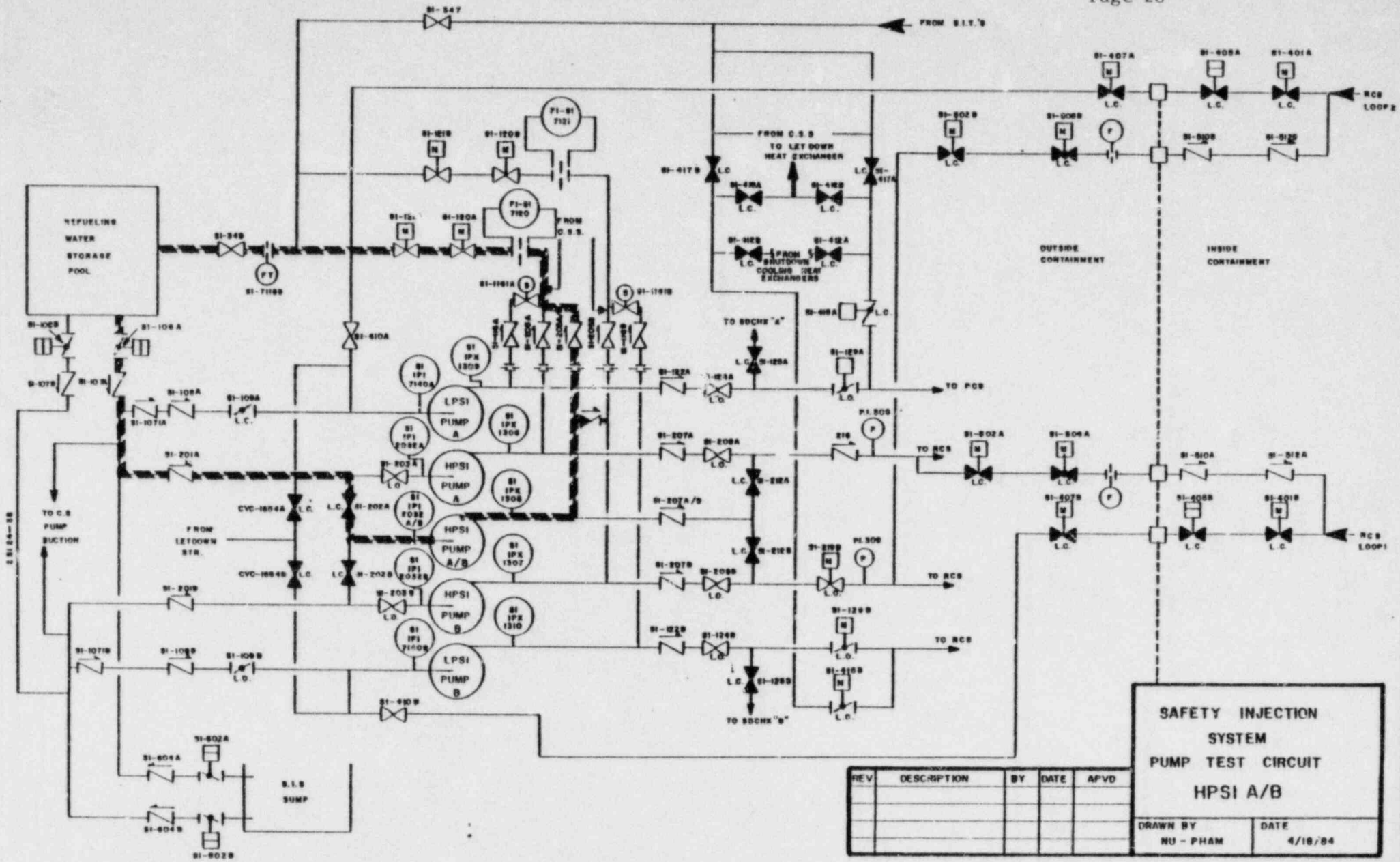


SAFETY INJECTION
SYSTEM
PUMP TEST CIRCUIT
HPSI A

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY
NU - PHAM

DATE
4/18/64



REV	DESCRIPTION	BY	DATE	APVD

**SAFETY INJECTION
SYSTEM
PUMP TEST CIRCUIT
HPSI A/B**

DRAWN BY NU - PHAM	DATE 4/18/84
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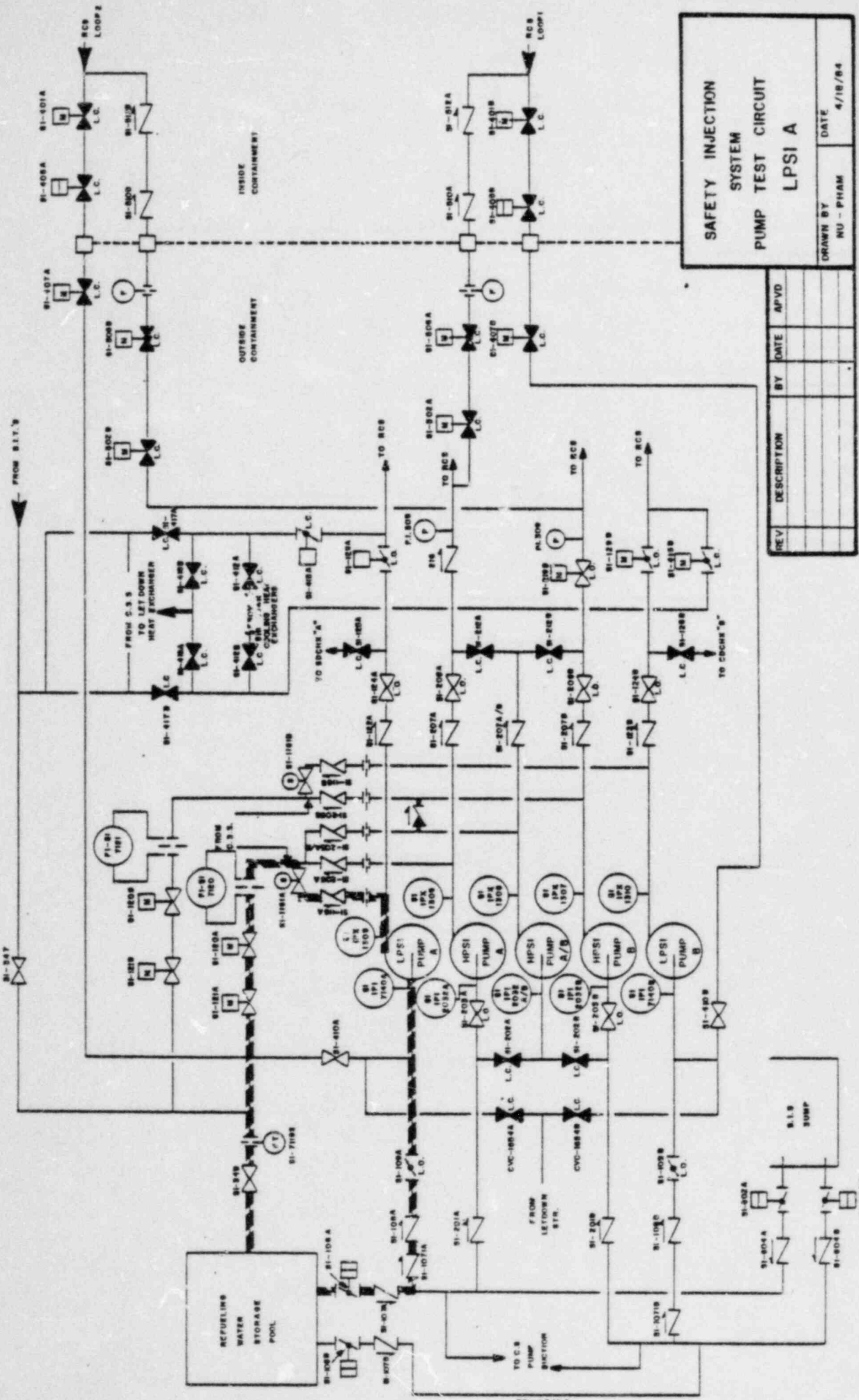
PUMPS FOR INSERVICE TESTING

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WATERFORD 3 S.E.S.

REVISION NO. 1

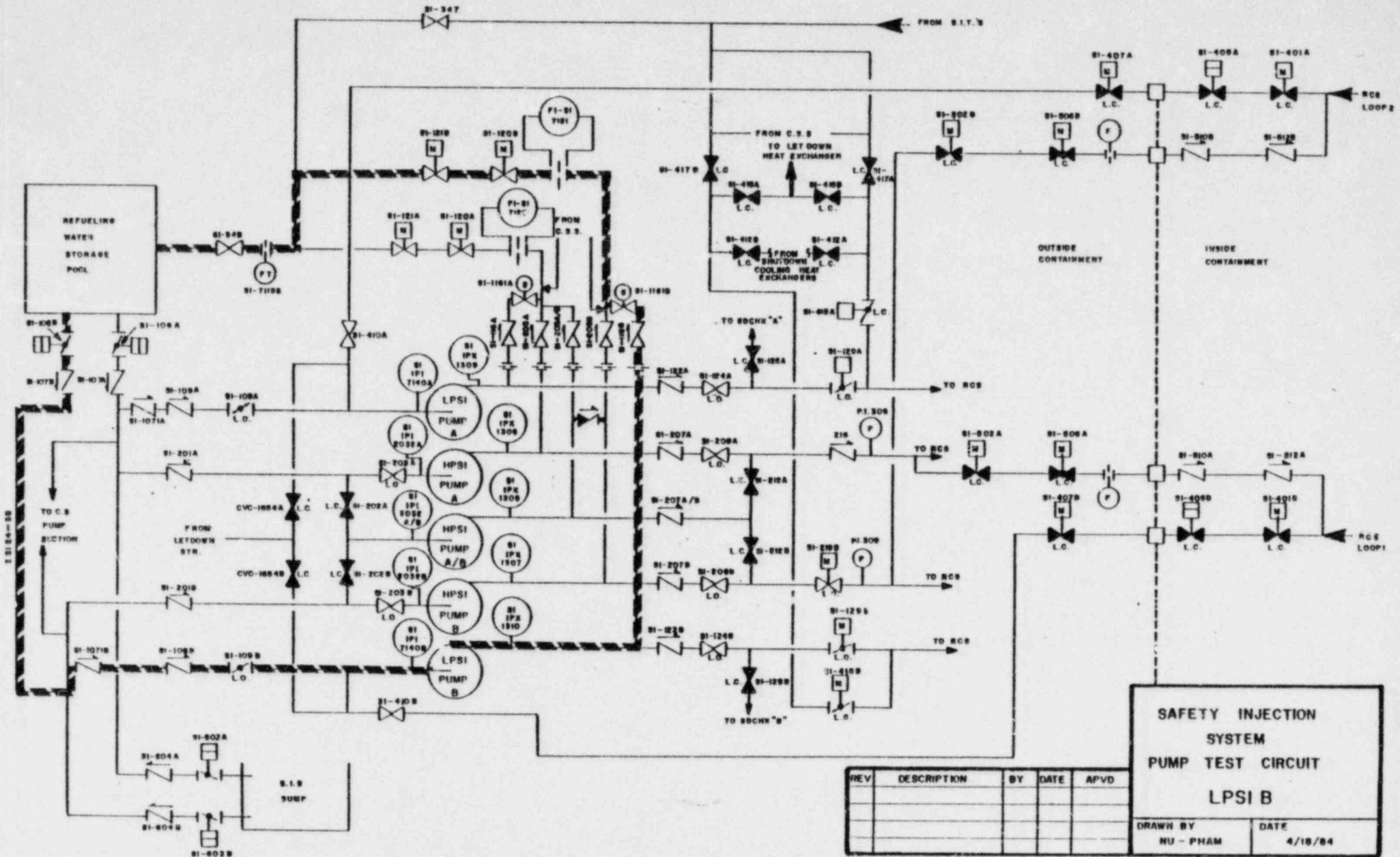
PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Low-Pressure Safety Injection A	2	LOU-1564-G-167 Sheet 1	RAB, E1-35.0' Lou-1564 G-137, E-11	1. Inlet Pressure (Pi)	Quarterly	2.1.3	
Low-Pressure Safety Injection B	2	G-167 Sheet 1	RAB, E1-35.0' Lou-1564 G-137, D-11	2. Outlet Pressure (Po)	Quarterly	2.1.3	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.3	
				4. Flow Rate	Quarterly	2.1.3	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	



**SAFETY INJECTION
SYSTEM
PUMP TEST CIRCUIT
LPSI A**

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY: NU - PHAM
DATE: 4/18/84



REV	DESCRIPTION	BY	DATE	APVD

**SAFETY INJECTION
SYSTEM
PUMP TEST CIRCUIT
LPSI B**

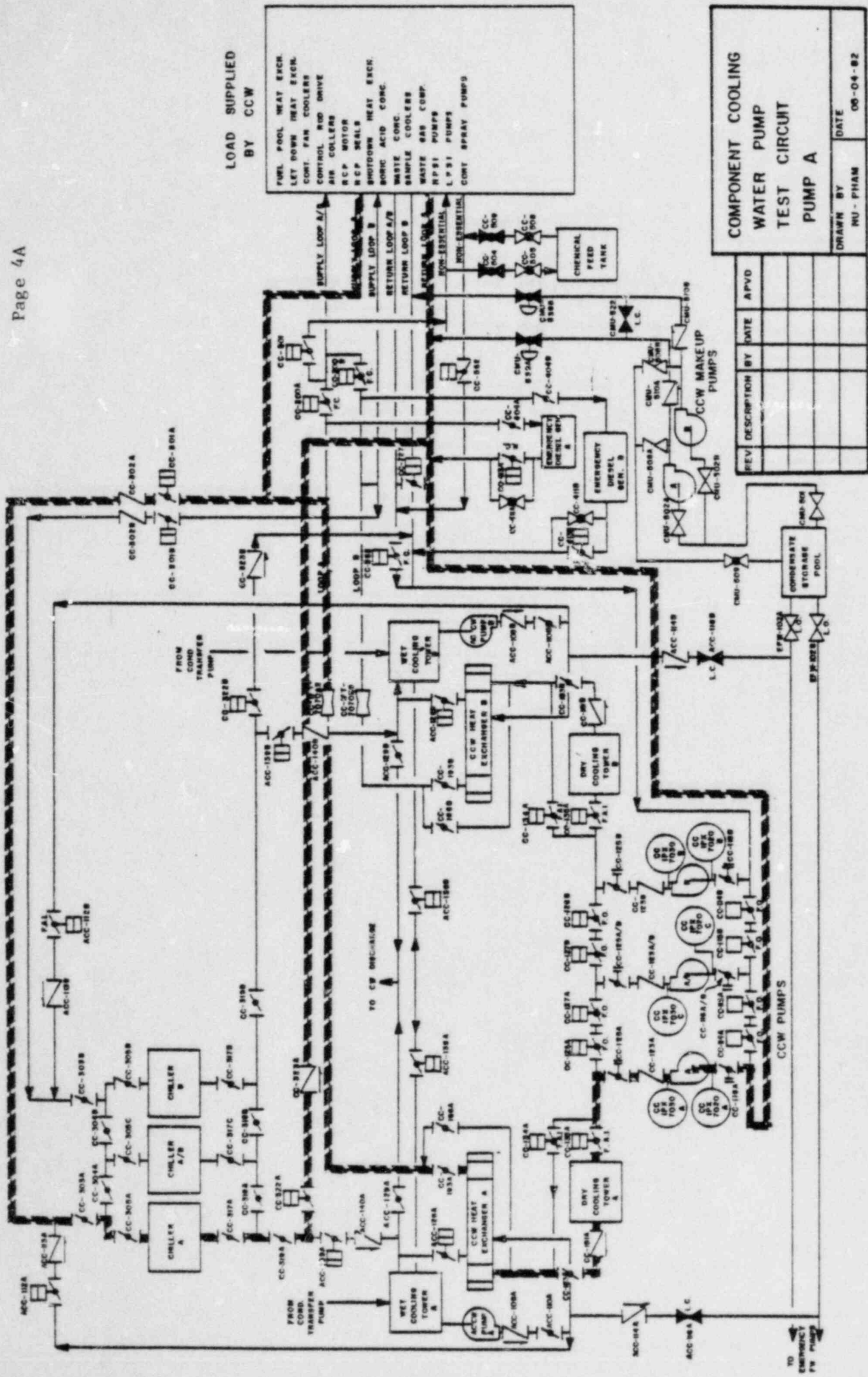
DRAWN BY NU - PHAM	DATE 4/18/84
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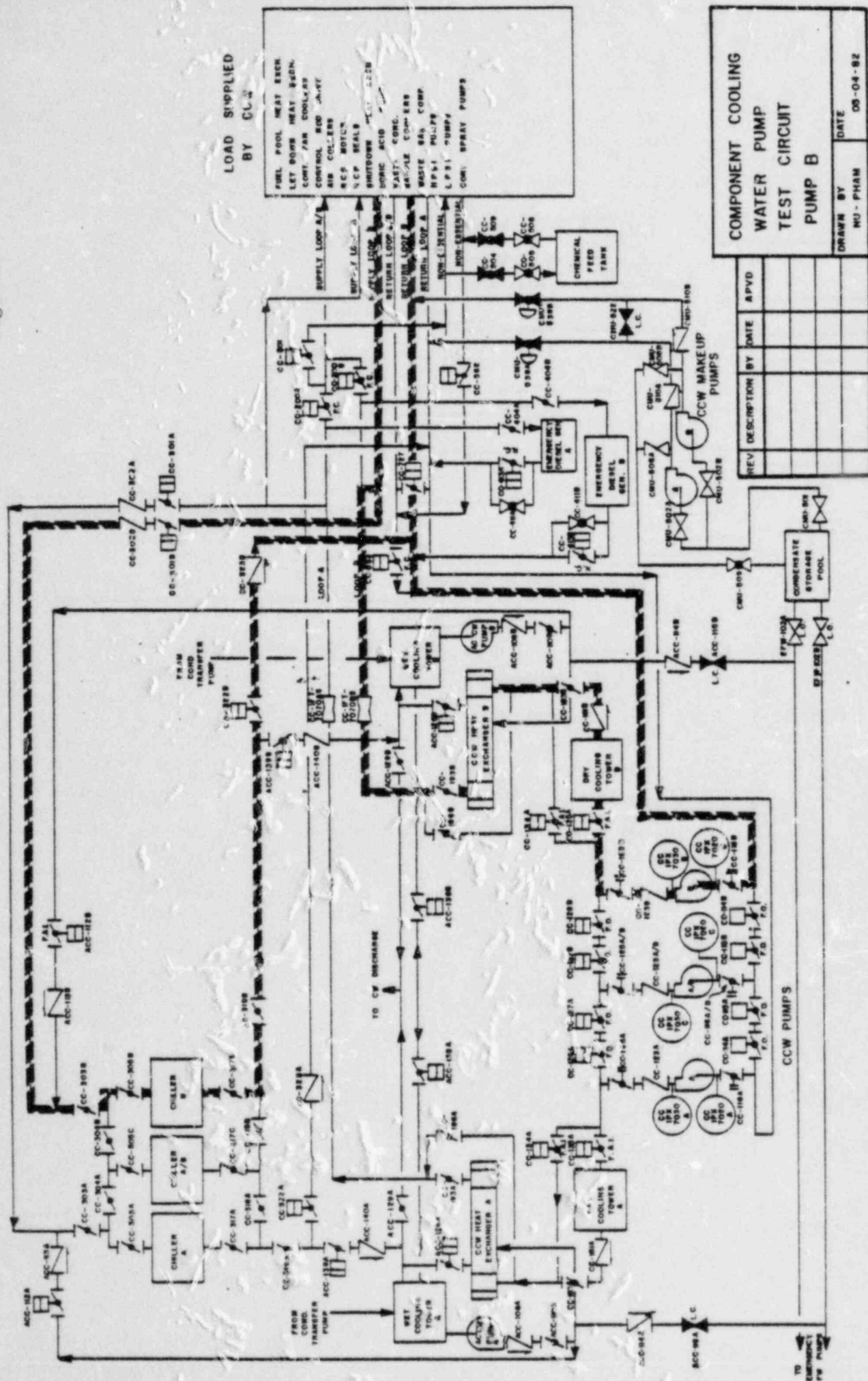
PUMPS FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Component Cooling Water A	3	LOU-1564-G-160 Sheet 2	RAB,E1+21.0' Lou-1564 G-135, C-6	1. Inlet Pressure (Pi) 2. Outlet Pressure (Po)	Quarterly Quarterly	- -	
Component Cooling Water B	3	G-160 Sheet 2	RAB,E1+21.0' LOU-1564 G-135, C-9	3. Differential Pressure ($\Delta P = P_o - P_i$) 4. Flow Rate	Quarterly Quarterly	- -	
Component Cooling Water A/B	3	G-160 Sheet 2	RAB,E1+21.0' LOU-1564 G-135, C-8	5. Vibration Amplitude 6. Bearing Temperature 7. Lubricant Level or Pressure 8. Speed	Quarterly Annually Observe Quarterly Not Applicable	- - - -	





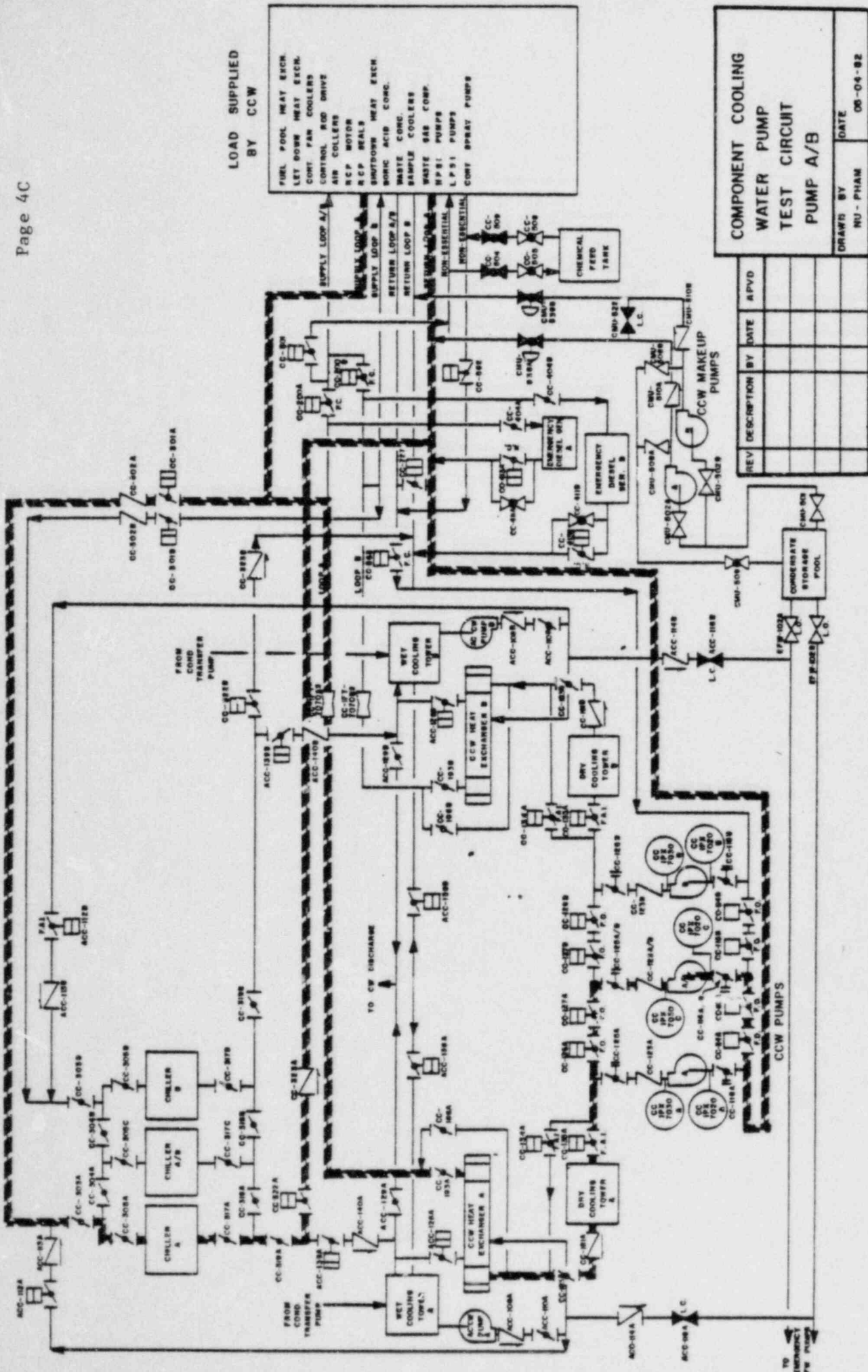
LOAD SUPPLIED BY CC

- FUEL POOL HEAT EXCH.
- LET DOWN HEAT EXCH.
- CONTROL FAN COOLERS
- CONTROL ROOM A/F
- NIB COLLECTORS
- NCP MOTORS
- NCP SEALS
- SHUTDOWN
- ISORIC ACID
- WASTE COMP.
- WASTE MAG. COMP.
- HPFI PUMP
- CON. SPRAY PUMPS

COMPONENT COOLING WATER PUMP TEST CIRCUIT PUMP B

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY: NU - PHAM
DATE: 05-04-82



LOAD SUPPLIED BY CCW

- FUEL POOL HEAT EXCH.
- LET DOWN HEAT EXCH.
- COR. FAN COOLERS
- CONTROL ROD DRIVE
- AIR COOLERS
- RCP MOTOR
- RCP HEATS
- SHUTDOWN HEAT EXCH
- WASTE ACID CONC.
- WASTE CONC.
- SAMPLE COOLERS
- WASTE GAS COMP.
- MPE PUMPS
- LPSI PUMPS
- COR. SPRAY PUMPS

COMPONENT COOLING WATER PUMP TEST CIRCUIT PUMP A/B

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY: NU - PHAM
DATE: 06-04-82

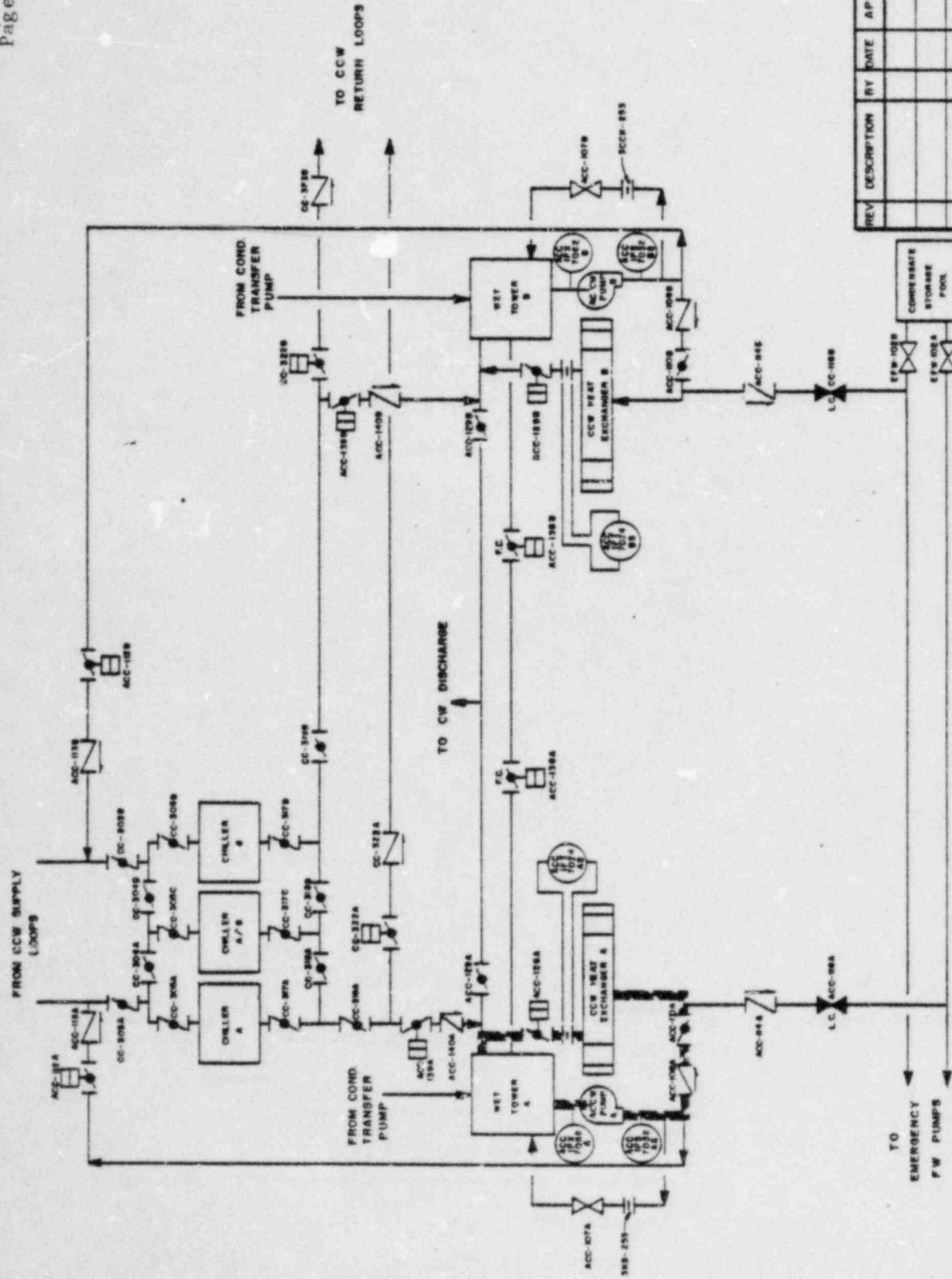
TO EMERGENCY PW PUMP

PUMPS FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Auxiliary Component Cooling Water A	3	LOU-1564-G-160 Sheet 2	RAB,EI-35.0' LOU-1564 G-145, H-3	1. Inlet Pressure (Pi)	Quarterly	-	
Auxiliary Component Cooling Water B	3	G-160 Sheet 2	RAB,EI-35.0' LOU-1564 G-145, H-15	2. Outlet Pressure (Po)	Quarterly	-	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	-	
				4. Flow Rate	Quarterly	-	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	

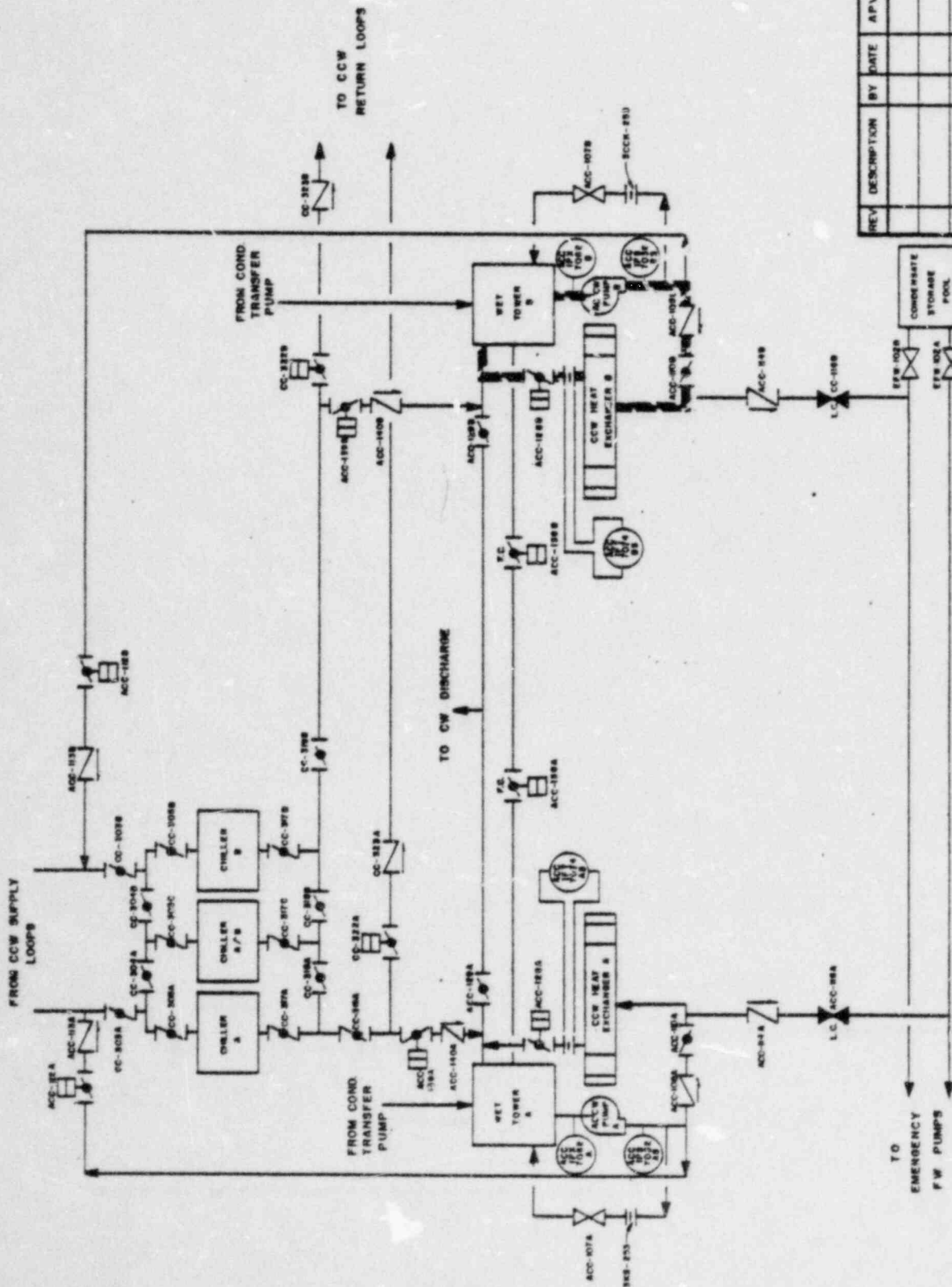


AUXILIARY COMPONENT
COOLING WATER
PUMP TEST CIRCUIT
PUMP A

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY
RU-PHAM

DATE
05-04-82



AUXILIARY COMPONENT COOLING WATER PUMP TEST CIRCUIT PUMP B			
REV	DESCRIPTION	BY	DATE

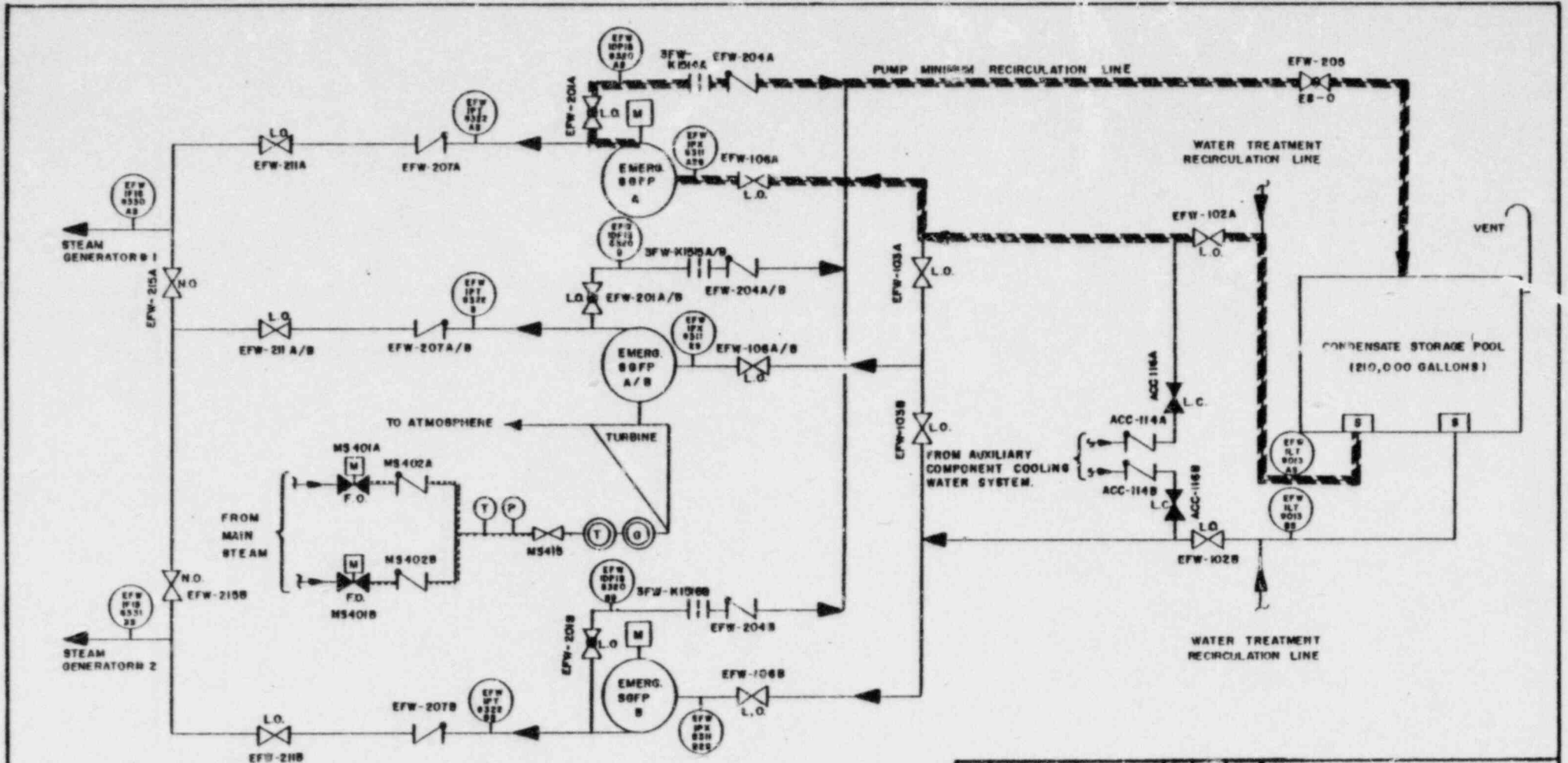
DRAWN BY: NU-PHAM
DATE: 08-04-82

PUMPS FOR INSERVICE TESTING
WATERFORD 3 S.E.S.

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REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Emergency Feedwater A (Motor-Driven)	3	LOU-1564-G-153 Sheet 2	RAB,E1-35.0' LOU-1564 G-137, F-7	1. Inlet Pressure (Pi)	Quarterly	2.1.3	
Emergency Feedwater B (Motor-Driven)	3	G-153 Sheet 2	RAB,E1-35.0' LOU-1564 G-137, E-7	2. Outlet Pressure (Po)	Quarterly	2.1.3	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.3	
				4. Flow Rate	Quarterly	2.1.3	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	



(T) TRIP AND THROTTLE VALVE

(G) GOVERNOR VALVE

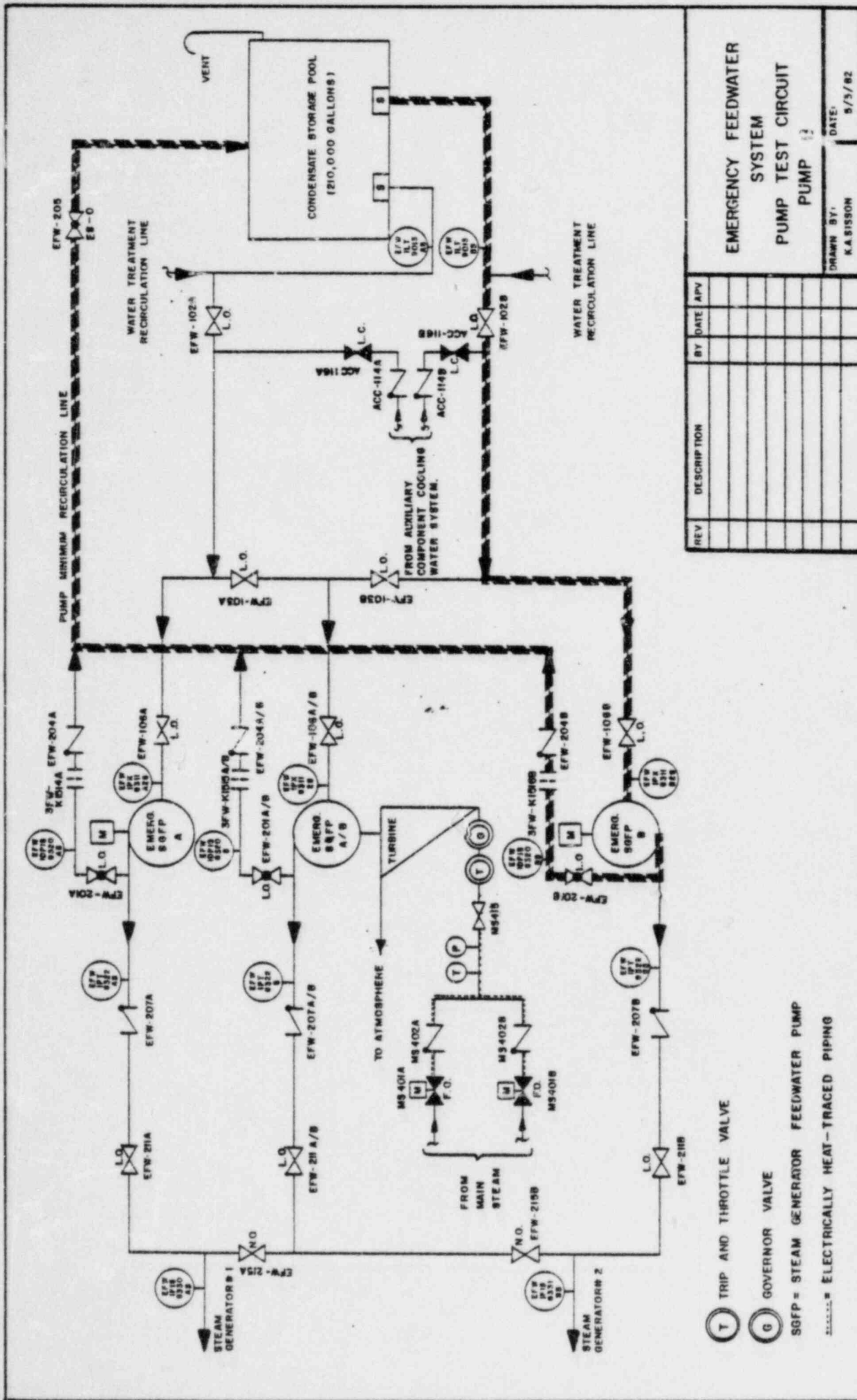
SGFP = STEAM GENERATOR FEEDWATER PUMP

..... = ELECTRICALLY HEAT-TRACED PIPING

REV	DESCRIPTION	BY	DATE	APV

**EMERGENCY FEEDWATER SYSTEM
PUMP TEST CIRCUIT
PUMP A**

DRAWN BY: K.A. SISSON DATE: 5/3/62



REV	DESCRIPTION	BY	DATE	APV

EMERGENCY FEEDWATER
 SYSTEM
 PUMP TEST CIRCUIT
 PUMP 1

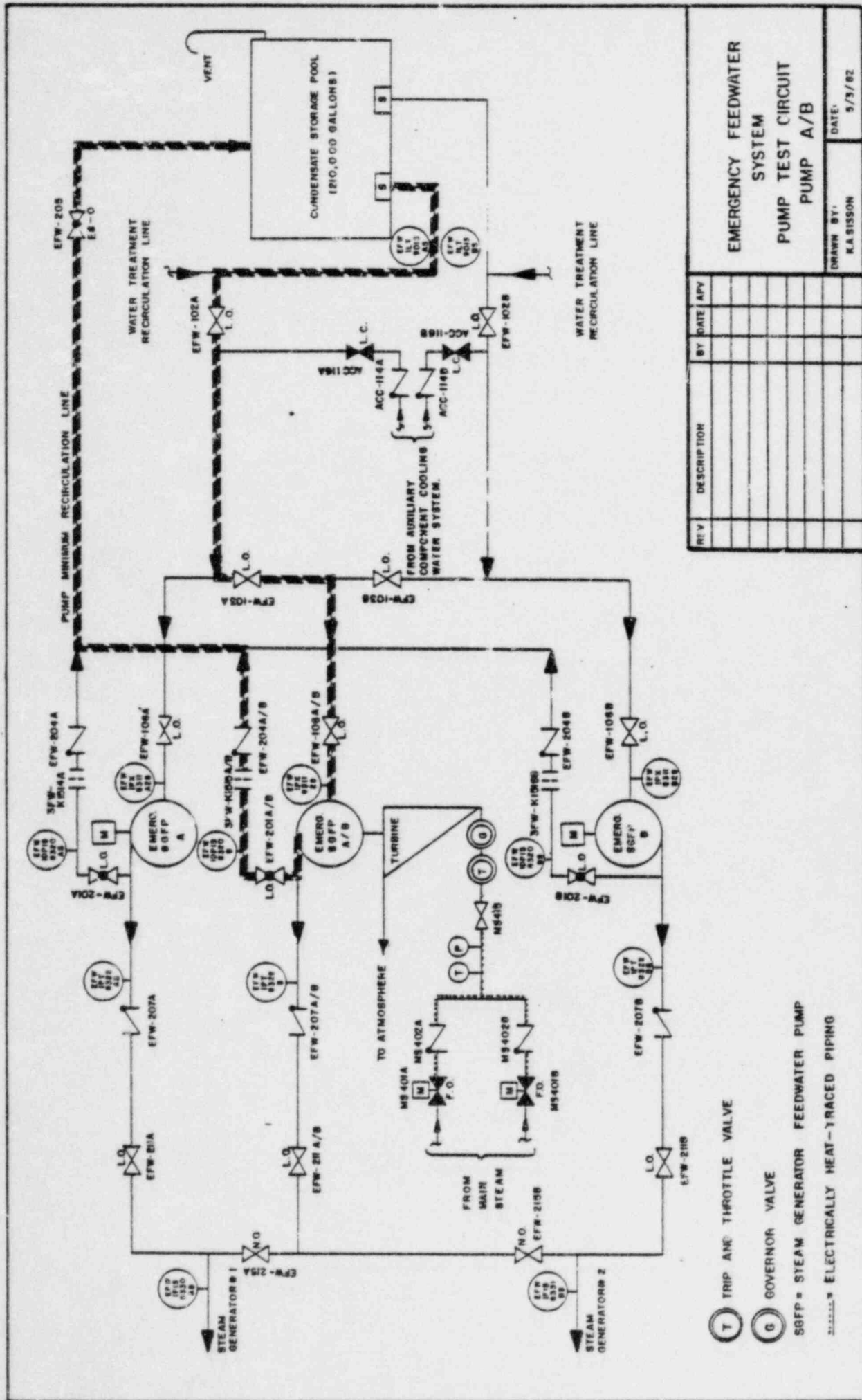
DRAWN BY: K.A. SISSON
 DATE: 5/3/82

PUMPS FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Emergency Feedwater A/B (Turbine-Driven)	3	LOU-1564-G-153 Sheet 2	RAB, E1-35.0' LOU-1564 G-137, C-5	<ol style="list-style-type: none"> 1. Inlet Pressure (Pi) 2. Outlet Pressure (Po) 3. Differential Pressure ($\Delta P = P_o - P_i$) 4. Flow Rate 5. Vibration Amplitude 6. Bearing Temperature 7. Lubricant Level or Pressure 8. Speed 	<p>Quarterly</p> <p>Quarterly</p> <p>Quarterly</p> <p>Quarterly</p> <p>Quarterly</p> <p>Annually</p> <p>Observe Quarterly</p> <p>Not Applicable</p>	<p>2.1.3</p> <p>2.1.3</p> <p>2.1.3</p> <p>2.1.3</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p>	



REV	DESCRIPTION	BY	DATE	APV

EMERGENCY FEEDWATER SYSTEM	
PUMP TEST CIRCUIT	
PUMP A/B	
DRAWN BY:	DATE:
K.A. BISSON	5/3/82

(T) TRIP AND THROTTLE VALVE
 (G) GOVERNOR VALVE
 SGFP = STEAM GENERATOR FEEDWATER PUMP
 - - - - - ELECTRICALLY HEAT-TRACED PIPING

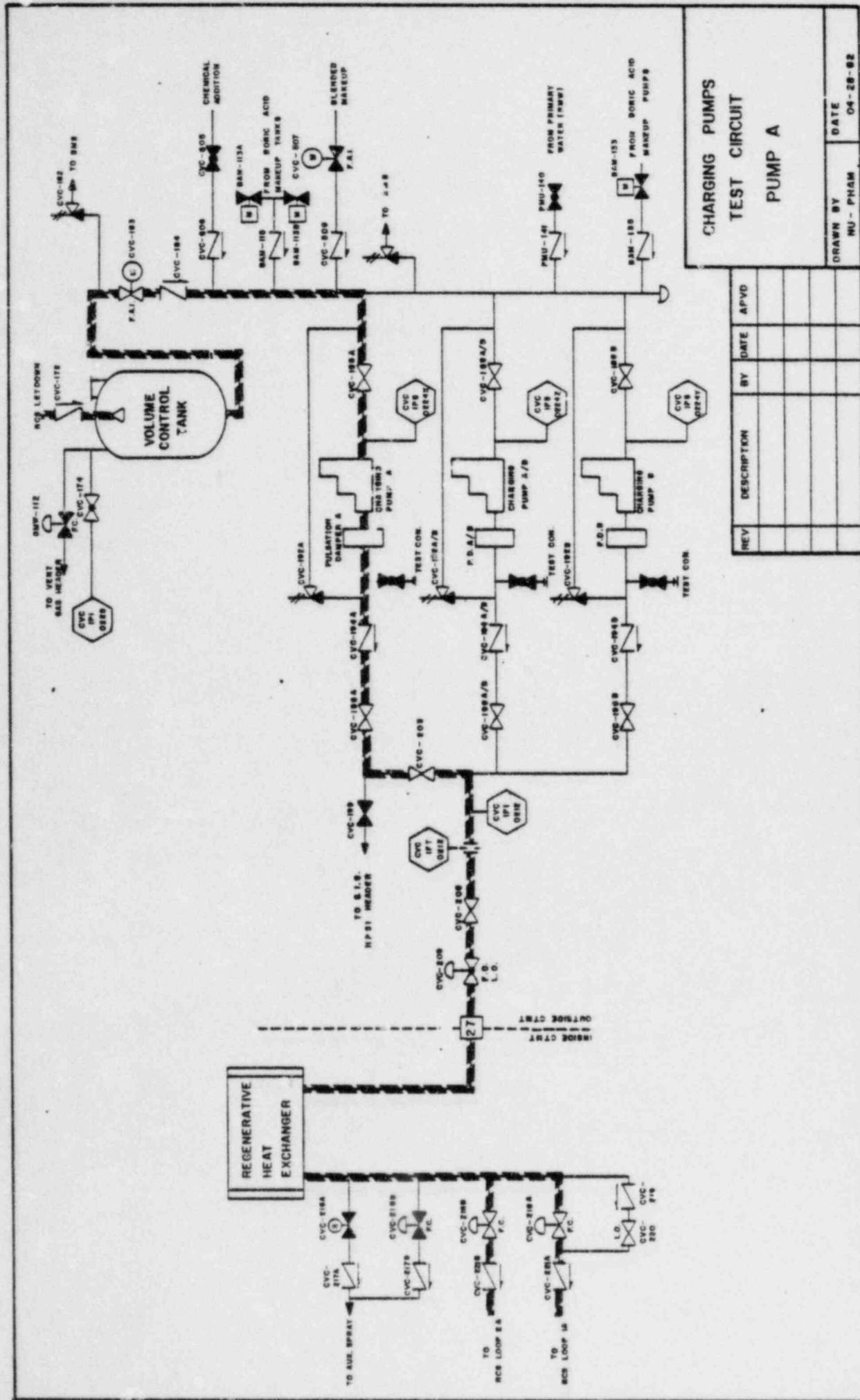
PUMPS FOR INSERVICE TESTING

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WATERFORD 3 S.E.S.

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Charging A	2	LOU-1564-G-168 Sheet 2	RAB,EI-30.0' LOU-1564 G-137, F-1	1. Inlet Pressure (Pi)	Quarterly	2.1.1	
Charging B	2	G-168 Sheet 2	RAB,EI-30.0' LOU-1564 G-137, F-4	2. Outlet Pressure (Po)	Quarterly	2.1.1	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.1	
				4. Flow Rate	Quarterly	2.1.2, 2.1.1	
Charging A/B	2	G-168 Sheet 2	RAB,EI-30.0' LOU-1564 G-137, F-3	5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	

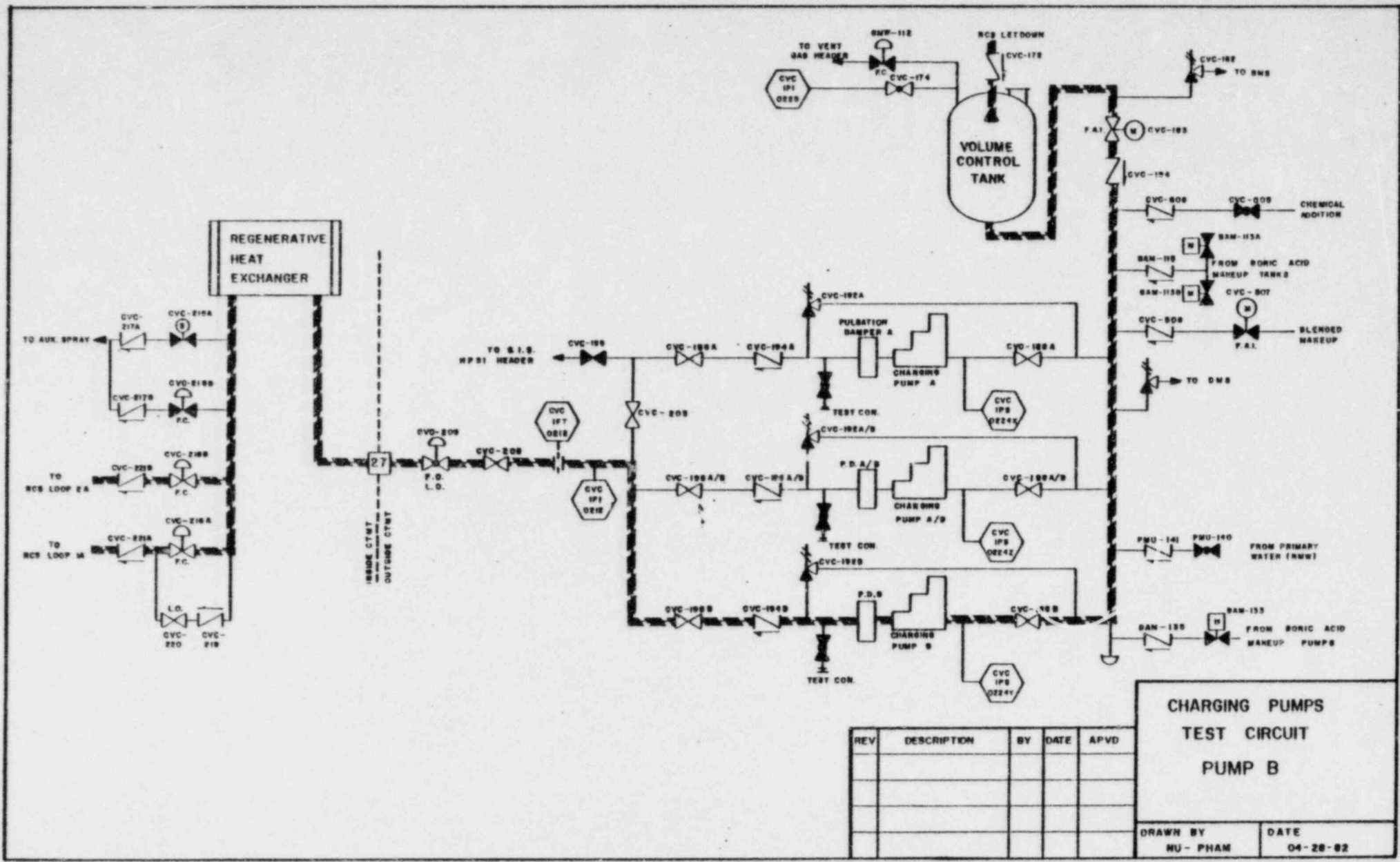


CHARGING PUMPS
TEST CIRCUIT
PUMP A

REV	DESCRIPTOR	BY	DATE	APVD

DRAWN BY
MU - PHAM

DATE
04-28-82

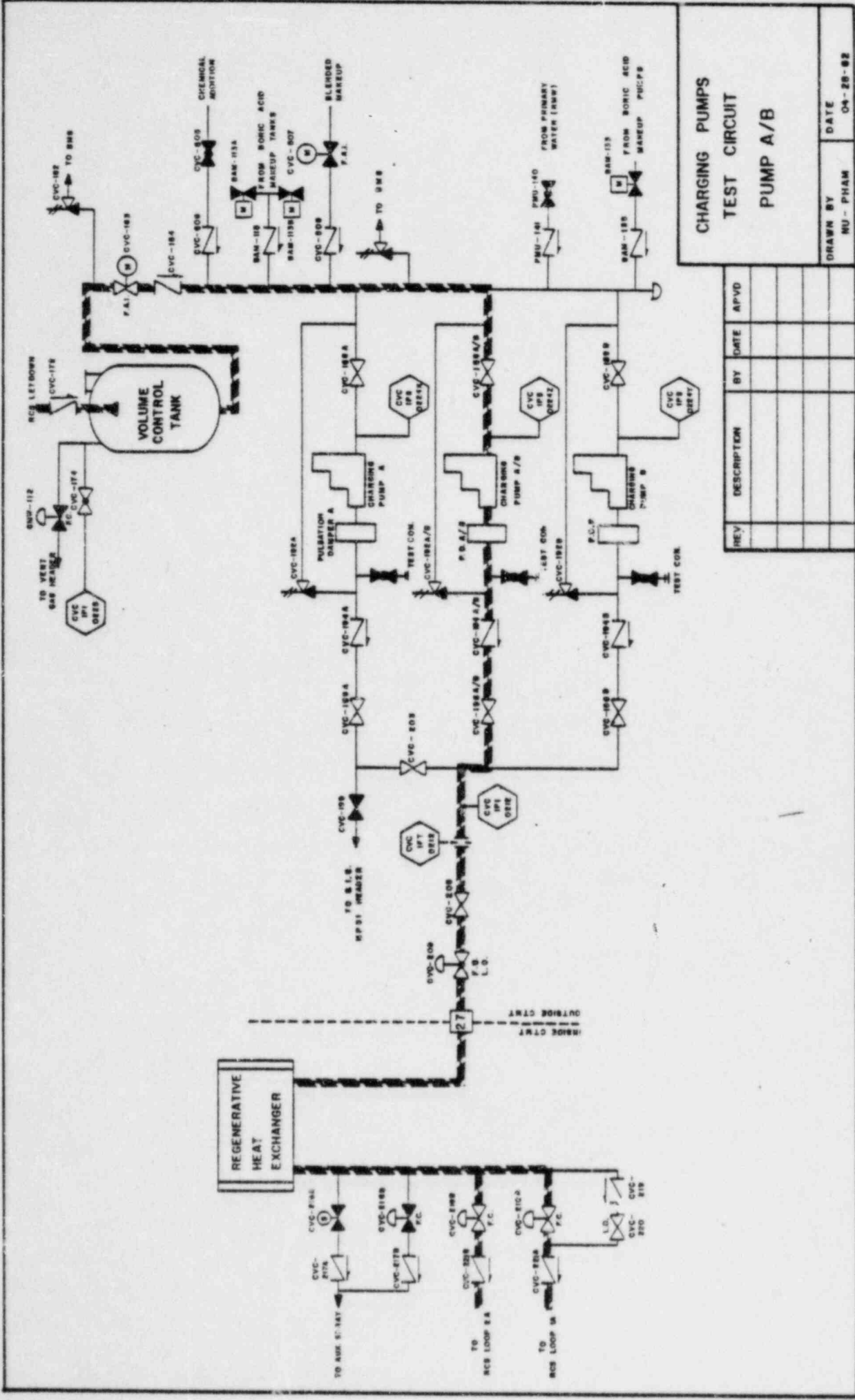


REV	DESCRIPTION	BY	DATE	APVD

**CHARGING PUMPS
TEST CIRCUIT
PUMP B**

DRAWN BY
NU - PHAM

DATE
04 - 28 - 82



CHARGING PUMPS
TEST CIRCUIT
PUMP A/B

REV	DESCRIPTION	BY	DATE	APVD

DRAWN BY
NU - PHAM

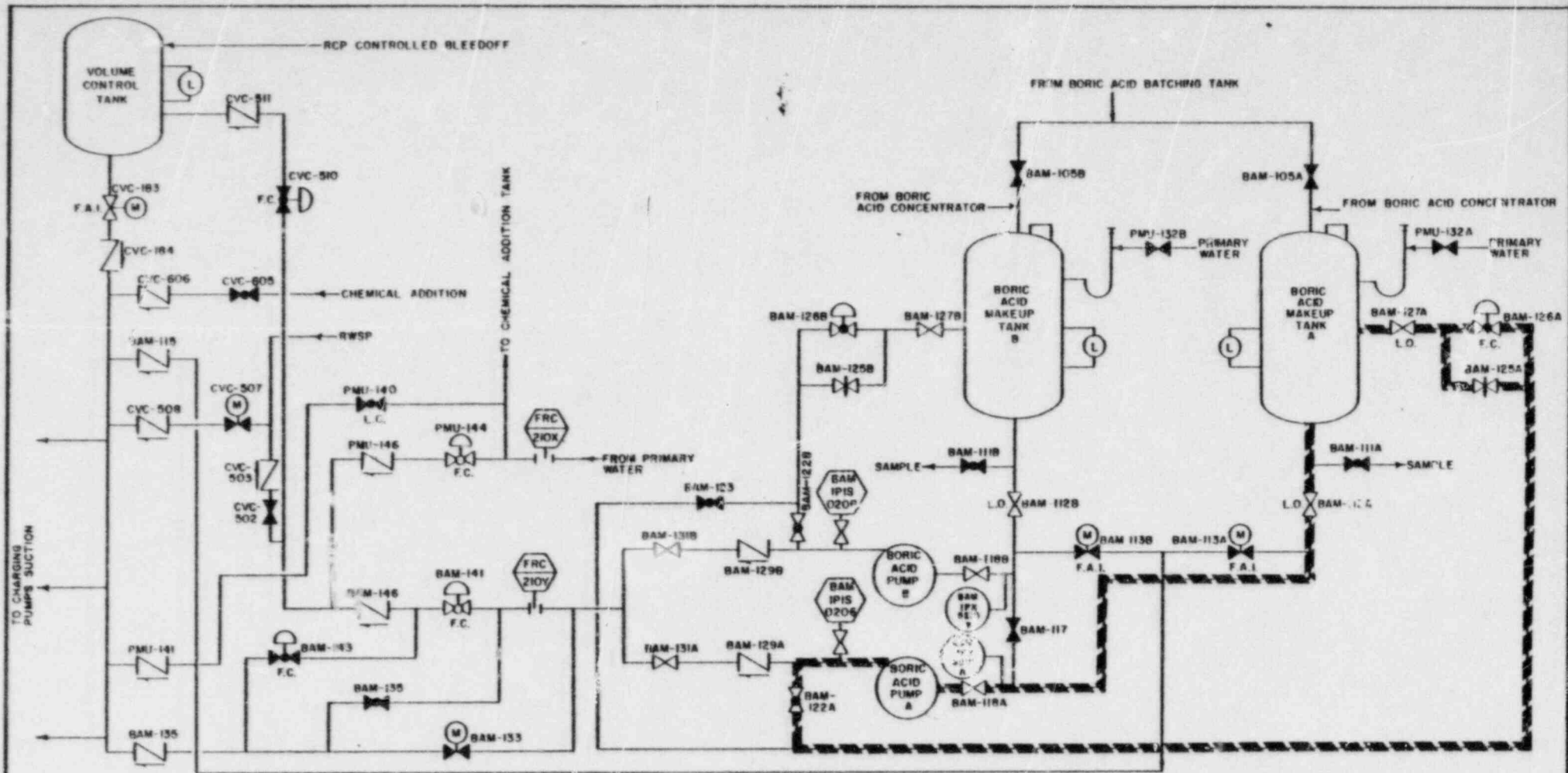
DATE
04-28-82

PUMPS FOR INSERVICE TESTING
 WATERFORD 3 S.E.S.

Page 9

REVISION NO. 1

PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Boric Acid A	3	LOU-1564-G-168 Sheet 2	RAB,E1-35.0' LOU-1564 G-137, H-6	1. Inlet Pressure (Pi)	Quarterly	2.1.3	
Boric Acid B	3	G-168 Sheet 2	RAB,E1-35.0' LOU-1564 G-137, H-6	2. Outlet Pressure (Po)	Quarterly	2.1.3	
				3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	2.1.3	
				4. Flow Rate	Quarterly	2.1.3	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
				8. Speed	Not Applicable	-	

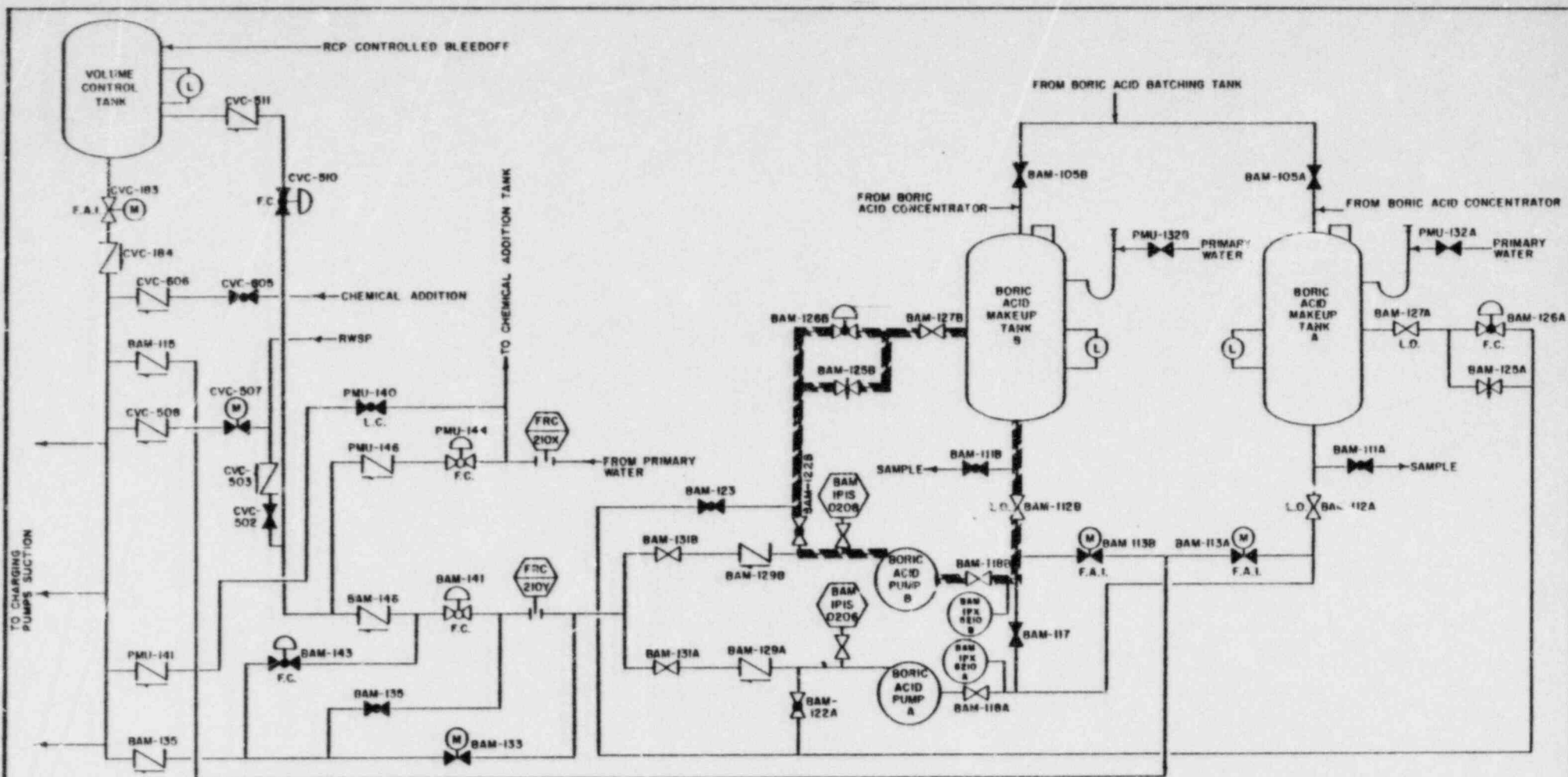


REVISIONS

BORIC ACID MAKEUP PUMPS TEST CIRCUIT PUMP A

DRAWN BY: J.W. NORRIS

DATE: 4/18/84



REVISIONS

**BORIC ACID
MAKEUP PUMPS
TEST CIRCUIT
PUMP B**

DRAWN BY: J.W. NORRIS

DATE: 4/18/84

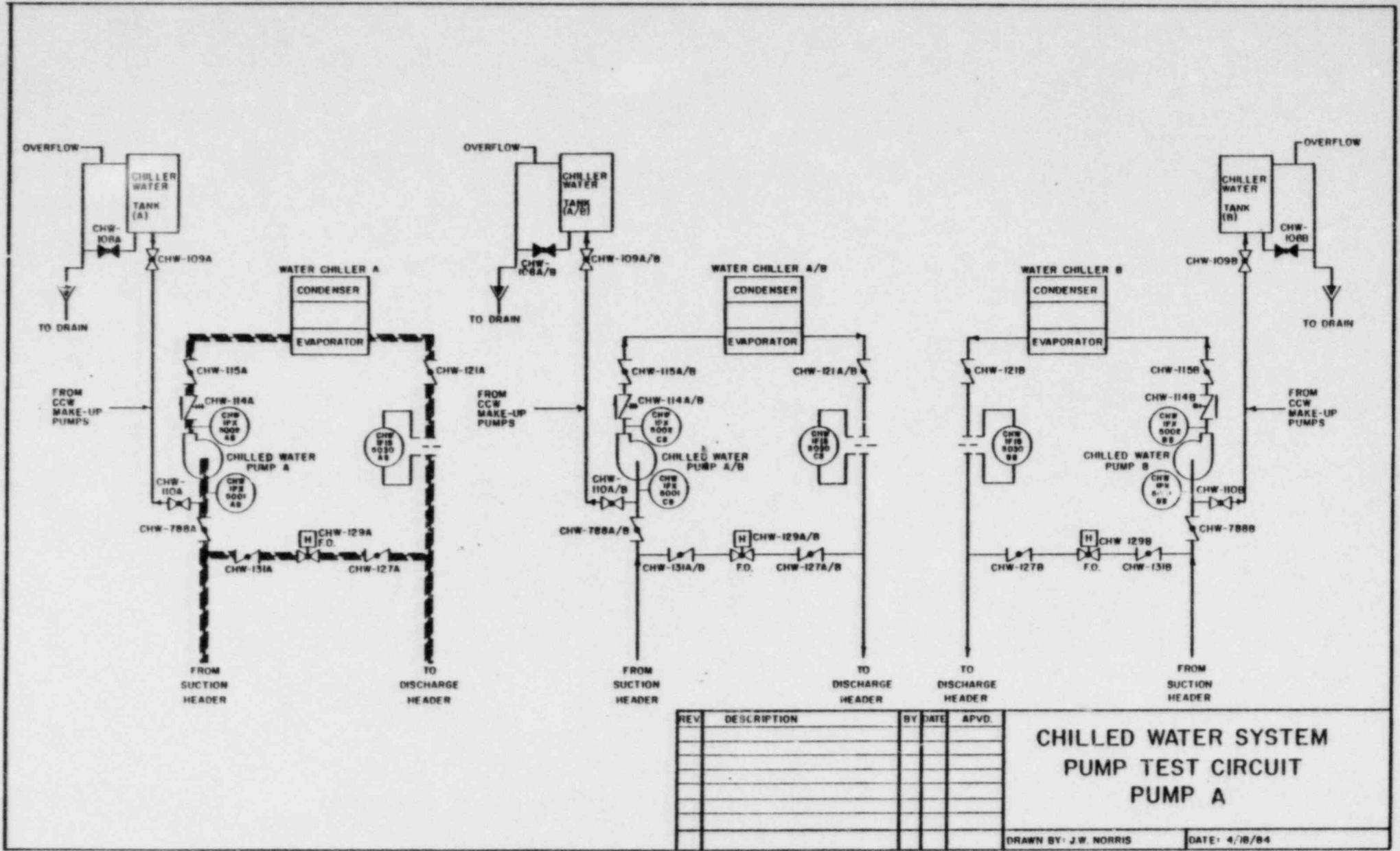
PUMPS FOR INSERVICE TESTING

Page 10

WATERFORD 3 S.E.S.

REVISION NO. 1

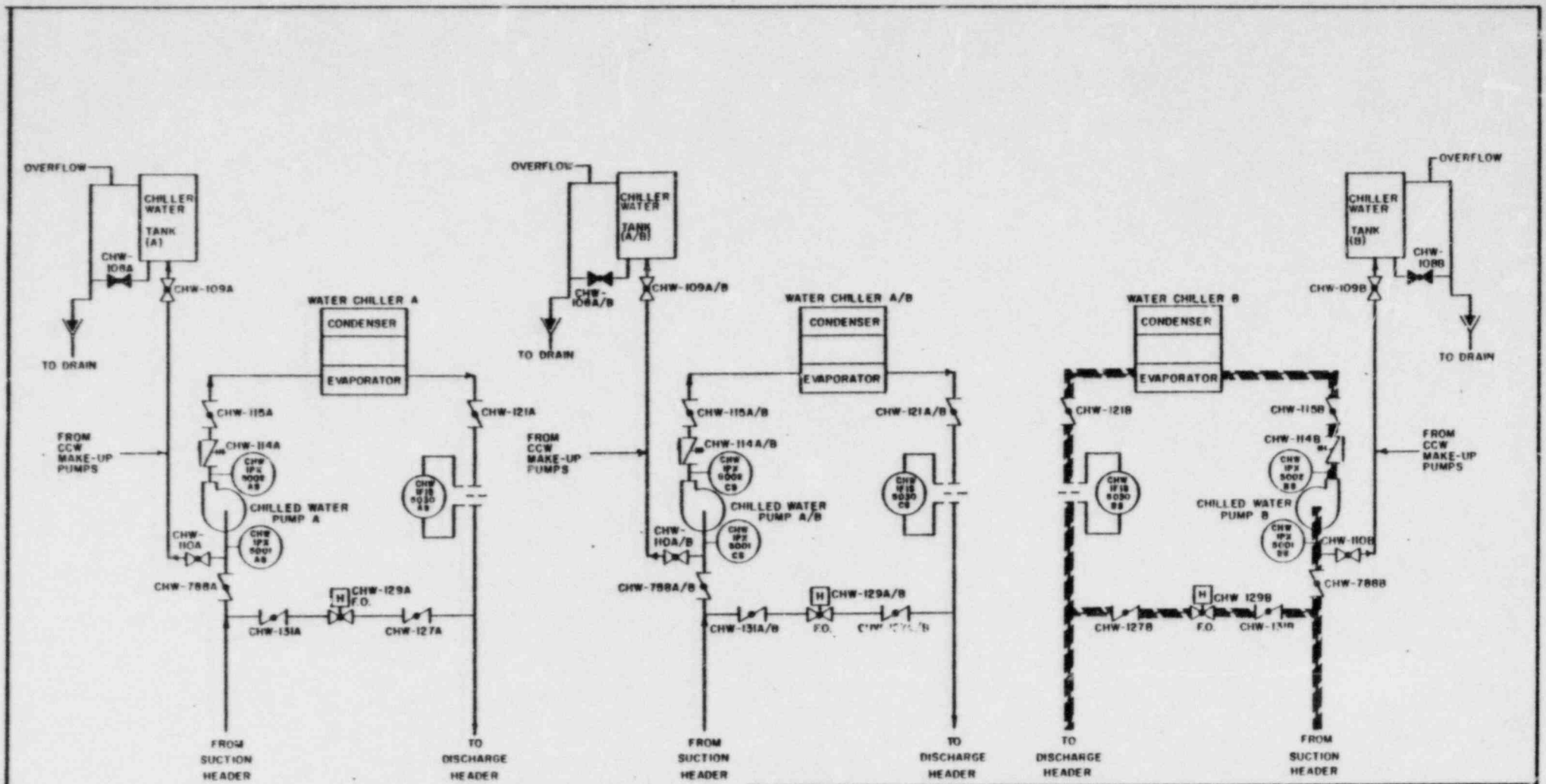
PUMP IDENTIFICATION	ASME CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	LOCATION ON GENERAL ARRANGEMENT	MEASURED PARAMETERS	TEST INTERVAL	RELIEF REQUESTS/CLARIFICATIONS	REMARKS
Chilled Water A	3	LOU-1564-G-853 S03	RAB, E1+46.0' LOU-1564 G-134, E-3	1. Inlet Pressure (Pi)	Quarterly	-	
Chilled Water B	3	G-853 S03	RAB, E1+46.0' LOU-1564 G-134, D-3	2. Outlet Pressure (Po)	Quarterly	-	
Chilled Water A/B	3	G-853 S03	RAB, E1+46.0' LOU-1564 G-134, E-2	3. Differential Pressure ($\Delta P = P_o - P_i$)	Quarterly	-	
				4. Flow Rate	Quarterly	-	
				5. Vibration Amplitude	Quarterly	-	
				6. Bearing Temperature	Annually	-	
				7. Lubricant Level or Pressure	Observe Quarterly	-	
8. Speed	Not Applicable	-					



REV	DESCRIPTION	BY	DATE	APVD.

**CHILLED WATER SYSTEM
PUMP TEST CIRCUIT
PUMP A**

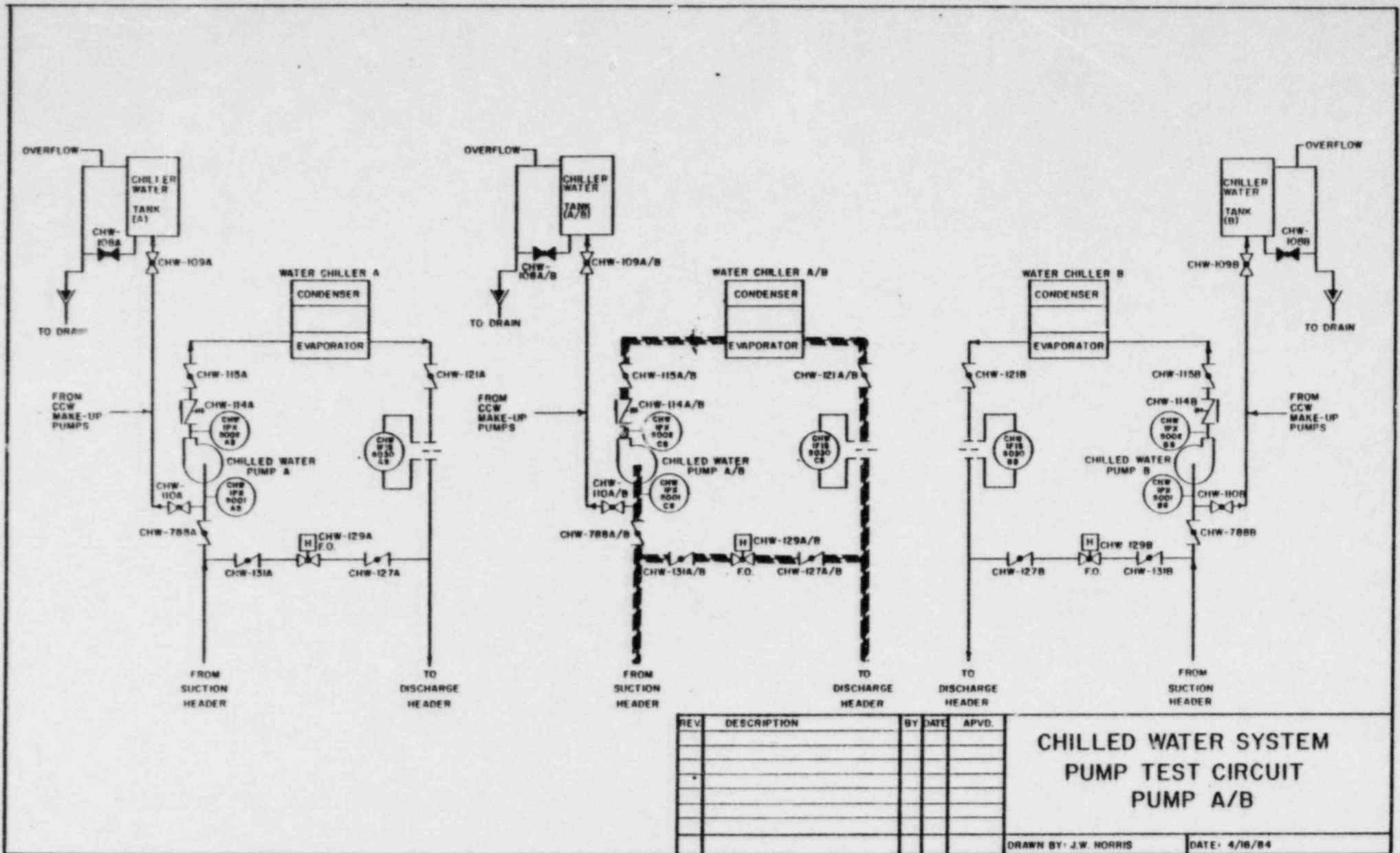
DRAWN BY: J.W. NORRIS DATE: 4/18/84



REV	DESCRIPTION	BY	DATE	APVD.

**CHILLED WATER SYSTEM
PUMP TEST CIRCUIT
PUMP B**

DRAWN BY: J.W. NORRIS DATE: 4/18/84



2.1 Requests for Relief from ASME Boiler and Pressure Vessel
Code Section XI Requirements

2.1.1 Test Requirement

Measure inlet pressure before pump startup and during the inservice test.

Basis for Relief

The Charging Pumps are positive displacement type pumps and do not have a performance curve like centrifugal pumps. Variations in inlet and differential pressure do not effect pump flow as long as the Net Positive Suction Head (NPSH) requirements of the pumps are fulfilled. Each pump inlet has a pressure switch which will not allow the pump to start if NPSH requirements are not met.

Alternate Testing

Inlet pressure of the Charging Pumps will not be measured. Since inlet pressure is not measured, differential pressure cannot be measured. As an alternate test, discharge pressure will be used for determining pump operability. If the discharge pressure is greater than or equal to RCS pressure, and measured flow is greater than or equal to .90 times the reference flow, the pumps are operable.

2.1.2 Test Requirement

IWP-4120 requires that the full-scale range of each instrument shall be three times the reference value or less.

Basis for Relief

The Charging Pumps' discharge flow indicator does not comply with this requirement. Each of the three pumps produces a flow of 44 gpm. The flow gauge has a full-scale range of 150 gpm in order to accommodate three-pump flow, such as during safety injection operations. The full-scale range is 3.4 times the reference value. The small difference between the code requirement and the range of this flow gauge is minor.

Alternate Testing

The existing, installed flow indicator will be used for quarterly pump operability testing. The accuracy of the installed flow indicator is within Section XI requirements.

2.1.3 Test Requirement

IWP-3100 requires that the resistance of the system shall be varied until either the measured differential pressure or the measured flow rate equals the corresponding reference value.

Basis for Relief

These systems have recirculation flow paths that contain either a restricting orifice or, in the case of the Boric Acid Pumps, a fully-open globe valve. When these pumps are tested using these fixed-resistance flow paths, the flow rates will be approximately the same each time the tests are conducted.

Alternate Testing

Pump testing will be performed using fixed-resistance flow paths. The measured differential pressure will be compared to the allowable ranges given in Table IWP-3100-2 in order to determine pump operability.

2.2 Clarifications of Pump Testing Methods

2.2.1 This clarification deleted. Not necessary.

3.0 INSERVICE TESTING OF VALVES

The table entitled "Valves for Inservice Testing" describes the inservice testing plan for valves subject to the requirements of subsection IWV of the ASME Boiler and Pressure Vessel Code Section XI, 1980 Edition through Winter 1981 Addenda. The table provides the identification of the valves to be tested, valve code classes, drawing references, test categories, size, types, positions, stroke time limits, function, test requirements, and any alternate testing necessary. Relief from the testing requirements of Section XI is requested where full compliance with the requirements of the Code is not practical. In such cases, the table refers to a specific relief request number in Section 3.1 for the appropriate valves. The relief request provides specific information which identifies the applicable code requirements, justification for the relief request, and the testing to be used as an alternate. The design of Waterford 3 does not include any valves which would be classified as ASME Section XI Category D valves. In certain cases, relief is not requested, but the code-required testing is performed in an unusual or complicated manner. In such cases, clarifications are included in Section 3.2 in order to explain how the requirements of Section XI are fulfilled.

NOTE

Most valve numbers have only three numerical digits with a few valves having four. Typically, the four digit valves were added after the valves in that system had been given Unique Identification (UNID) numbers by LP&L. Since valves are numbered according to their relative location in the flow path, a newly-added valve is given a fourth digit which maintains the unique numbering system and also reflects relative flow path position. As an example, RC-3183 is situated between RC-318 and RC-3184.

LEGEND OF SYMBOLS

Legend for Valve Type

B - Butterfly
CK - Check
D - Diaphragm
GA - Gate
GL - Globe
N - Needle
PR - Pressure Relief or Safety
ANG - Angle

Legend for Actuator Type

AG - Air Operated
M - Manual
MO - Motor Operated
SA - System Actuated
SO - Solenoid Operated
HO - Hydraulic Operated
HP - Hydraulic/Pneumatic Operated

Legend for Valve Testing Requirements

- Q - Exercise valves (full stroke) for operability at least once every three (3) months except that when one train of a redundant system is inoperable, then nonredundant valves in the remaining train should not be cycled since their failure would cause a loss of total system function.
- * - Remote valve position indicators are used to verify valve stem position.
- CV - Exercise check valves to the position required to fulfill their function at least once every three (3) months.
- MT - Stroke time measurements are taken and compared to the stroke time limiting value per Section XI Article IWV-3410.
- SRV - Safety and relief valves are tested per Section XI Article IWV-3510.
- LT - Valves are leak tested per Appendix J to 10CFR50 at each refueling outage.
- LTP - Containment Purge valves are leak tested per plant Technical Specifications.
- PIV - Reactor Coolant System Pressure Isolation valves are leak tested per plant Technical Specifications.
- LTO - Per IWV-3421, operational observations are used to demonstrate satisfactory performance of valves.

Legend for Alternate Valve Testing

CS - Exercise valve (full stroke) for operability during each cold shutdown and at each refueling outage. In case of frequent cold shutdowns, valve testing will not be performed more often than once every three (3) months.

Valve testing will commence not later than 48 hours after an unscheduled cold shutdown and continue until complete or until 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 the subsequent cold shutdowns to meet the code-specified testing frequency.

CSP - Exercise valve (partial stroke) for operability at least once every three (3) months and exercise valve (full stroke) at each cold shutdown.

CSR - Exercise check valve (partial stroke) at each cold shutdown and full stroke at each reactor refueling outage.

RR - Exercise valve for operability at each reactor refueling outage.

PRR - Exercise check valve (partial stroke) quarterly, and full stroke at each reactor refueling outage.

PSO - Valve receives partial stroke only. Full stroke testing is not practical.

NT - No testing required.

NST - No stroke time measurements are taken.

NPO - Seat leak tightness is demonstrated during normal plant operation.

TNT - Stroke time not trended due to very short stroke times.

Legend for Alternate Valve Testing (Cont.)

ME - Valves are manually exercised quarterly.

LTN - Nitrogen Gas and Instrument Air check valves are leak tested to ensure their safety (closed) position during each reactor refueling outage.

DIP - Valves are disassembled and stroked once per inspection period (IWC-2412).

VALVES FOR INSERVICE TESTING

System: Reactor Coolant (RC)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
RC-1014 (2RC-2560B)	2	LOU-1564-6-172	E-7	B	1	GL	SO	C	C	Q ² MT	CS TNT	3.1.42 3.1.1	3	Reactor Pressure Vessel Head Vent	
RC-1015 (2RC-2559A)	2	6-172	F-7	b	1	GL	SO	C	C	Q ² MT	CS TNT	3.1.42 3.1.1	3	Reactor Pressure Vessel Head Vent	
RC-1017 (2RC-2562B)	2	6-172	E-8	B	1	GL	SO	C	C	Q ² MT	CS TNT	3.1.42 3.1.1	3	Pressurizer and Reactor Vessel Head Vent to Quench Tank	
RC-317A	1	6-172	H-6	C	6x8	PR	SA	C	-	SRV	-	-	-	Pressurizer Safety	
RC-317B	1	6-172	H-6	C	6x8	PR	SA	C	-	SRV	-	-	-	Pressurizer Safety	
RC-3183 (2RC-2558B)	2	6-172	H-7	B	1	GL	SO	C	C	Q ² MT	CS TNT	3.1.42 3.1.1	3	Pressurizer Head Vent	
RC-3184 (2RC-E2557A)	2	6-172	G-7	B	1	GL	SO	C	C	Q ² MT	CS TNT	3.1.42 3.1.1	3	Pressurizer Head Vent	

VALVES FOR INSERVICE TESTING

System: Reactor Coolant (RC)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
RC-3186 (2RC-2561A)	2	LOU-1564 G-172	F-8	B	1	GL	SO	C	C	Q* MT	CS TNT	3.1.42 3.1.1	3	Pressurizer and Reactor Vessel Head Vent to Queach Tank	
RC-606	2	G-168 Sheet 2	H-6	A	2	GL	AO	0	C	Q* MT LT	CS - -	3.1.2, 3.1.3, 3.1.4	10	Seal Water from RC Pumps to Volume Control Tank	CTMT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING
 System: Chemical and Volume Control System (CVC)
 Including Boric Acid Makeup (BAH)

WATERFORD 3 S.E.S.
 REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
BAH-113A	3	LOI-1564-G-168 Sheet 2	B-7	B	3	GA	MO	C	AI	Q ² HT	CS	3.1.5, 3.1.3, 3.1.4	10	Gravity Feed Discharge from Boric Acid Makeup Tank B to Charging Pumps Suction	
BAH-113B	3	G-168 Sheet 2	B-6	B	3	GA	MO	C	AI	Q ² MT	CS	3.1.5, 3.1.3, 3.1.4	10	Gravity Feed Discharge from Boric Acid Makeup Tank B to Charging Pumps Suction	
BAH-115	2	G-168 Sheet 2	E-6	C	3	CK	SA	C	-	CV	CS	3.1.6 3.1.3	-	Gravity Feed Discharge from Boric Acid Makeup Tanks to Charging Pumps Suction	
BAH-125A	3	G-168 Sheet 2	D-8	B	3/4	N	H	0	0	None	-	-	-	Boric Acid Pump A Minimum Flow Recirculation Line	Passive
BAH-125B	3	G-168 Sheet 2	D-5	B	3/4	N	H	0	0	None	-	-	-	Boric Acid Pump B Minimum Flow Recirculation Line	Passive

VALVES FOR INSERVICE TESTING

System: Chemical and Volume Control System (CVC)
 Including Boric Acid Makeup (BAM)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
BAM-126A	3	LOU-1564-G-168 Sheet 2	D-8	B	1	GL	AO	O	C	Q* MT	- -	- -	- 10	Boric Acid Pump A Recirculation Line	Tested with BAM Pump A
BAM-126B	3	G-168 Sheet 2	D-5	B	1	GL	AO	O	C	Q* MT	- -	- -	- 10	Boric Acid Pump B Recirculation Line	Tested with BAM Pump B
BAM-129A	3	G-168 Sheet 2	B-5	C	3	CK	SA	C	-	CV	CS	3.1.40 3.1.3	-	Boric Acid Pump A Discharge Check Valve	
BAM-129B	3	G-168 Sheet 2	B-5	C	3	CK	SA	C	-	CV	CS	3.1.40 3.1.3	-	Boric Acid Pump B Discharge Check Valve	
BAM-133	3	G-168 Sheet 2	C-4	B	3	GA	MO	C	AI	Q* MT	CS -	3.1.5, 3.1.3, 3.1.4 -	- 15	Boric Acid Pumps Discharge to Charging Pumps Suction	
BAM-135	2	G-168 Sheet 2	E-4	C	3	CK	SA	C	-	CV	CS	3.1.6 3.1.3	- -	Boric Acid Pumps Discharge to Charging Pumps Suction	

VALVES FOR INSERVICE TESTING

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System: Chemical and Volume Control System (CVC)
Including Boric Acid Makeup (BAH)

WATERFORD 3 S.E.S.
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VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVC-101	1	LOU-1564 G-168 Sheet 1	D-7	B	2	GA	AO	O	C	Q* MT	CS -	3.1.7, 3.1.3, 3.1.4 -	- 10	Letdown from RCS Loop 2B to Regenerative Heat Exchanger	SIAS closes, but has override.
CVC-103	1	G-168 Sheet 1	D-7	A	2	GA	AO	O	C	Q* MT LT	CS - -	3.1.7, 3.1.3, 3.1.4 - -	- 10 -	Letdown from RCS Loop 2B to Regenerative Heat Exchanger	CTMT Isolation. CIAS & SIAS close, but has override.
CVC-109	2	G-168 Sheet 1	E-7	A	2	GA	AO	O	C	Q* MT LT	CS - -	3.1.7, 3.1.3, 3.1.4 - -	- 10 -	Letdown from Regenerative Heat Exchanger to Letdown Heat Exchanger	CTMT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING
 System: Chemical and Volume Control System (CVC)
 Including Boric Acid Makeup (BAH)

WATERFORD 3 S.E.S.
 REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVC-183	2	LOU-1564-G-168 Sheet 2	F-7	B	4	GA	HO	O	C	Q* MT	CS	3.1.7, 3.1.3, 3.1.4	- 15	Discharge from Volume Control Tank to Charging Pumps Suction	
CVC-194A	2	G-168 Sheet 2	G-3	C	2	CK	SA	C	-	CV	-	3.2.2	-	Charging Pump A Discharge Check	
CVC-194B	2	G-168 Sheet 2	E-3	C	2	CK	SA	C	-	CV	-	3.2.2	-	Charging Pump B Discharge Check	
CVC-194A/B	2	G-168 Sheet 2	F-3	C	2	CK	SA	C	-	CV	-	3.2.2	-	Charging Pump A/B Discharge Check	
CVC-216A	1	G-168 Sheet 1	C-7	B	2	GL	SO	C	C	Q* MT	CS TNT	3.1.8, 3.1.3, 3.1.4 3.1.9	- 10	Auxiliary Pressurizer Spray Isolation	
CVC-216B (ICH-E2505B)	1	G-168 Sheet 1	C-7	B	2	GL	SO	C	C	Q* MT	CS TNT	3.1.8, 3.1.3, 3.1.4 3.1.9	- 10	Auxiliary Pressurizer Spray Isolation	

VALVES FOR INSERVICE TESTING

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System: Chemical and Volume Control System (CVC)

WATERFORD 3 S.E.S.

Including Boric Acid Makeup (BAM)REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVC-217A	1	LOU-1564-G-168 Sheet 1	C-8	C	2	CK	SA	C	-	CV	CS	3.1.10 3.1.3	-	Auxiliary Pressurizer Spray Check	
CVC-217B (1CH-V2502-4)	1	G-168 Sheet 1	C-8	C	2	CK	SA	C	-	CV	CS	3.1.10 3.1.3	-	Auxiliary Pressurizer Spray Check	
CVC-218A	1	G-168 Sheet 1	B-7	B	2	GL	SO	O	C	Q* MT	- TNT	- 3.1.1	- 10	Normal Charging Isolation	
CVC-218B	1	G-168 Sheet 1	B-7	B	2	GL	SO	O	C	Q* MT	- TNT	- 3.1.1	- 10	Normal Charging Isolation	
CVC-219	1	G-168 Sheet 1	A-7	C	2	CK	SA	C	-	CV	CS	3.1.41 3.1.3	-	Normal Charging Bypass Check	
CVC-221A	1	G-168 Sheet 1	B-8	C	2	CK	SA	O	-	CV	-	-	-	Normal Charging Check	
CVC-221B	1	G-168 Sheet 1	B-8	C	2	CK	SA	O	-	CV	-	-	-	Normal Charging Check	

VALVES FOR INSERVICE TESTING

System: Chemical and Volume Control System (CVC)
Including Boric Acid Makeup (BAM)

WATERFORD 3 S.E.S.
 REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVC-401	2	LOU-1564-G-168 Sheet 2	H-7	A	3/4	GL	AO	O	C	Q* MT LT	CS - -	3.1.2, 3.1.3, 3.1.4 - -	- 10 -	Reactor Coolant Pump Seal Leak-Off Return to Volume Control Tank	CTMT Isolation. CIAS closes, but has override.
CVC-507	3	G-168 Sheet 2	E-4	B	3	GA	NO	C	AI	Q* MT	CS -	3.1.5, 3.1.3, 3.1.4 -	- 10	RWSP to Charging Pump Suction	
CVC-508	2	G-168 Sheet 2	E-4	B	3	CK	SA	C	-	CV	CS	3.1.6 3.1.3	- -	RWSP to Charging Pump Suction	

VALVES FOR INSEPVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-106A	2	LOU-564-G-167 Sheet 1	H-7	R	24	B	AO	0	AI	Q ² HT	-	-	- 20	RWSP Discharge Isolation	
SI-106B	2	G-167 Sheet 1	H-7	B	24	R	AO	0	AI	Q ² HT	-	-	- 20	RWSP Discharge Isolation	
SI-107A	2	G-167 Sheet 1	G-7	C	24	CK	SA	0	-	CV	PRR	3.1.12	-	RWSP Discharge Check	
SI-107B	2	G-167 Sheet 1	G-7	C	24	CK	SA	0	-	CV	PRR	3.1.12	-	RWSP Discharge Check	
SI-1071A (2SI-V-354A)	2	G-167 Sheet 1	F-8	C	20	CK	SA	C	-	CV	PRR	3.1.12	-	LPSI Pump A Suction Check	
SI-1071B (2SI-V-355B)	2	G-167 Sheet 1	D-8	C	20	CK	SA	C	-	CV	PRR	3.1.12	-	LPSI Pump B Suction Check	
SI-108A	2	G-167 Sheet 1	F-7	C	20	CK	SA	C	-	CV	PRR	3.1.12	-	LPSI Pump A Suction Check	

VALVES FOR INSEVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-108B	2	LOU-1564-G-167 Sheet 1	D-7	C	20	CK	SA	C	-	CV	PRR	3.1.12	-	LPSI Pump B Suction Check	
SI-116A	2	G-167 Sheet 1	E-6	C	2	CK	SA	C	-	CV	-	3.2.3	-	LPSI Pump A Minimum Flow Check	
SI-116B	2	G-167 Sheet 1	E-5	C	2	CK	SA	C	-	CV	-	3.2.3	-	LPSI Pump B Minimum Flow Check	
SI-1161A (2SI-E1587A)	2	G-167 Sheet 1	E-6	B	2	GA	SO	0	0	Q* MT	TNT	3.1.1	10	LPSI Pump A Minimum Flow Isolation	
SI-1161B (2SI-E1588B)	2	G-167 Sheet 1	F-5	B	2	GA	SO	0	0	Q* MT	TNT	3.1.1	10	LPSI Pump B Minimum Flow Isolation	
SI-120A	2	G-167 Sheet 1	G-6	B	4	GA	MO	0	AI	Q* MT	-	-	30	LPSI Pump A, HPSI Pumps A and A/B and CSS Pump A Minimum Flow Isolation	
SI-120B	2	G-167 Sheet 1	G-5	B	4	GA	MO	0	AI	Q* MT	-	-	30	LPSI Pump B, HPSI Pump B and CCS Pump B Minimum Flow Isolation	

VALVES FOR INSERVICE TESTING

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System: Safety Injection (SI)

WATERFORD 3 S.E.S.

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VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-121A	2	LOU-1564-G-167 Sheet 1	H-6	B	4	GA	MO	O	AI	Q* MT	- -	- -	- 30	LPSI Pump A, HPSI Pumps A and A/B and CSS Pump A Minimum Flow Isolation	
SI-121B	2	G-167 Sheet 1	H-5	B	4	GA	MO	O	AI	Q* MT	- -	- -	- 30	LPSI Pump B, HPSI Pump B and CSS Pump B Minimum Flow Isolation	
SI-122A	2	G-167 Sheet 1	F-5	B	8	CK	SA	C	-	CV	PRR	3.1.24	-	LPSI Pump A Discharge Check	
SI-122B	2	G-167 Sheet 1	E-5	B	8	CK	SA	C	-	CV	PRR	3.1.24	-	LPSI Pump B Discharge Check	
SI-125A	2	G-167 Sheet 1	F-5	B	10	GA	MO	C	AI	Q* MT	- -	- -	- 60	LPSI Pump A Discharge to Shutdown Cooling Heat Exchanger A	
SI-125B	2	G-167 Sheet 1	E-5	B	10	GA	MO	C	AI	Q* MT	- -	- -	- 60	LPSI Pump B Discharge to Shutdown Cooling Heat Exchanger B	
SI-129A	2	G-167 Sheet 1	F-4	B	10	B	AO	O	O	Q* MT	- NST	- 3.1.11	- -	Shutdown Cooling Heat Exchanger A Bypass	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-129B	2	LOU-1564-G-167 Sheet 1	F-4	B	10	B	AO	O	O	Q* MT	- NST	- 3.1.11	- -	Shutdown Cooling Heat Exchanger B Bypass	
SI-135A	2	G-167 Sheet 2	E-6	B	8	GA	MO	C	AI	Q* MT	- -	- -	- 60	LPSI Pump A Recirculation	
SI-135B	2	G-167 Sheet 2	E-7	B	8	GA	MO	C	AI	Q* MT	- -	- -	- 60	LPSI Pump B Recirculation	
SI-138A	2	G-167 Sheet 2	B-7	B	6	GL	MO	C	AI	Q* MT	- -	- -	- 15	LPSI Header Discharge	SIAS Opens.
SI-138B	2	G-167 Sheet 2	F-7	B	6	GL	MO	C	AI	Q* MT	- -	- -	-	LPSI Header Discharge	SIAS Opens.
SI-139A	2	G-167 Sheet 2	D-7	B	6	GL	MO	C	AI	Q* MT	- -	- -	- 15	LPSI Header Discharge	SIAS Opens.
SI-139B	2	G-167 Sheet 2	H-7	B	6	GL	MO	C	AI	Q* MT	- -	- -	- 15	LPSI Header Discharge	SIAS Opens.

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

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VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-142A	1	LOI-1564-G-167 Sheet 2	B-6	AC	8	CK	SA	C	-	CV PIV	CSR	3.1.13 3.1.1.3	-	LPSI Header Discharge	
SI-142B	1	G-167 Sheet 2	F-6	AC	8	CV	SA	C	-	CV PIV	CSR	3.1.13 3.1.1.3	-	LPSI Header Discharge	
SI-143A	1	G-167 Sheet 2	D-6	AC	8	CK	SA	C	-	CV PIV	CSR	3.1.13 3.1.1.3	-	LPSI Header Discharge	
SI-143B	1	G-167 Sheet 2	H-6	AC	8	CK	SA	C	-	CV PIV	CSR	3.1.13 3.1.1.3	-	LPSI Header Discharge	
SI-201A	2	G-167 Sheet 1	D-7	C	10	CK	SA	C	-	CV	PPR	3.1.12	-	HPSI Pump A Suction Check	
SI-201B	2	G-167 Sheet 1	B-8	C	10	CK	SA	C	-	CV	PPR	3.1.12	-	HPSI Pump B Suction Check	
SI-205A	2	G-167 Sheet 1	D-5	C	2	CK	SA	C	-	CV	-	3.2.3	-	HPSI Pump A Minimum Flow Check	

VALVES FOR INSERVICE TESTING

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System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLASSIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-205B	2	LOU-1564-G-167 Sheet 1	C-5	C	2	CK	SA	C	-	CV	-	3.2.3	-	HPSI Pump B Minimum Flow Check	
SI-205A/B	2	G-167 Sheet 1	D-5	C	2	CK	SA	C	-	CV	-	3.2.3	-	HPSI Pump A/B Minimum Flow Check	
SI-207A	2	G-167 Sheet 1	D-5	C	4	CK	SA	C	-	CV	RR	3.1.14	-	HPSI Pump A Discharge Check	
SI-207B	2	G-167 Sheet 1	B-5	C	4	CK	SA	C	-	CV	RR	3.1.14	-	HPSI Pump B Discharge Check	
SI-207A/B	2	G-167 Sheet 1	C-5	C	4	CK	SA	C	-	CV	RR	3.1.14	-	HPSI Pump A/B Discharge Check	
SI-216	2	G-167 Sheet 1	C-4	C	4	CK	SA	C	-	CV	RR	3.1.14	-	HPSI Pumps A and A/B Discharge Check	
SI-219A	2	G-167 Sheet 1	C-4	B	4	GA	MO	O	AI	Q ² MT	-	-	-	HPSI Pumps A and A/B Discharge to HPSI Header A	

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VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-219B	2	L00-1564-G-167 Sheet 1	B-6	B	4	GA	MO	0	AI	Q* MT	-	-	30	HPSI Pumps B Discharge to HPSI Header B	
SI-225A	2	G-167 Sheet 2	G-7	B	2	GL	MO	C	AI	Q* MT	-	-	12	HPSI Header A Discharge	SIAS Opens.
SI-225B	2	G-167 Sheet 2	G-7	B	2	GL	MO	C	AI	Q* MT	-	-	12	HPSI Header B Discharge	SIAS Opens.
SI-226A	2	G-167 Sheet 2	E-7	B	2	GL	MO	C	AI	Q* MT	-	-	12	HPSI Header A Discharge	SIAS Opens.
SI-226B	2	G-167 Sheet 2	E-7	B	2	GL	MO	C	AI	Q* MT	-	-	12	HPSI Header B Discharge	SIAS Opens.
SI-227A	2	G-167 Sheet 2	C-7	B	2	GL	MO	C	AI	Q* MT	-	-	12	HPSI Header A Discharge	SIAS Opens.

VALVES FOR INSERVICE TESTING

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System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-227B	2	LOU-1564-G-167 Sheet 2	C-7	B	2	GL	MO	C	AI	Q ⁵ MT	- -	- -	- 12	HPSI Header B Discharge	SIAS Opens.
SI-228A	2	G-167 Sheet 2	A-7	B	2	GL	MO	C	AI	Q ⁵ MT	- -	- -	- 12	HPSI Header A Discharge	SIAS Opens.
SI-228B	2	G-167 Sheet 2	B-7	B	2	GL	MO	C	AI	Q ⁵ MT	- -	- -	- 12	HPSI Header B Discharge	SIAS Opens.
SI-241	1	G-167 Sheet 2	G-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	- -	HPSI Header Discharge Check	
SI-242	1	G-167 Sheet 2	E-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	- -	HPSI Header Discharge Check	
SI-243	1	G-167 Sheet 2	C-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	- -	HPSI Header Discharge Check	
SI-244	1	G-167 Sheet 2	A-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	- -	HPSI Header Discharge Check	

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VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE		VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
					I N C H E S											
SI-245	2	LOH-1564-G-167 Sheet 1	D-5	C	2		CK	SA	C	-	CV	-	3.2.3	-	HPS; Pump A/B Minimum Flow Check	
SI-301	1	G-167 Sheet 2	H-5	B	2		GA	A0	C	C	None	-	-	-	Drain	Passive
SI-302	1	G-167 Sheet 2	A-6	B	2		GA	A0	C	C	None	-	-	-	Drain	Passive
SI-303A	1	G-167 Sheet 2	F-5	B	1		GL	A0	C	C	None	-	-	-	Drain	Passive
SI-303B	1	G-167 Sheet 2	F-3	B	1		GL	A0	C	C	None	-	-	-	Drain	Passive
SI-304A	1	G-167 Sheet 2	B-5	B	1		GL	A0	C	C	None	-	-	-	Drain	Passive
SI-304B	1	G-167 Sheet 2	B-3	B	1		GL	A0	C	C	None	-	-	-	Drain	Passive

VALVES FOR INSERVICE TESTING

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System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-323A	2	LOU-1564- G-167 Sheet 2	H-4	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 1-A Vent	
SI-323B	2	G-167 Sheet 2	H-2	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 1-B Vent	
SI-324A	2	G-167 Sheet 2	D-4	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 2-A Vent	
SI-324B	2	G-167 Sheet 2	D-2	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 2-B Vent	

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VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-325A	2	LOI-1564-G-167 Sheet 2	H-4	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 1-A Vent	
SI-325B	2	G-167 Sheet 2	H-2	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 1B Vent	
SI-326A	2	G-167 Sheet 2	D-4	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 2A Vent	
SI-326B	2	G-167 Sheet 2	D-2	A	1	GL	SO	C	C	Q ² MT LTO	CS TNT NPO	3.1.15, 3.1.3, 3.1.4 3.1.9 3.2.5	- 30 -	Safety Injection Tank 2B Vent	

VALVES FOR INSERVICE TESTING

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System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-329A	1	LOU-1564-G-167 Sheet 2	F-5	AC	12	CK	SA	C	-	CV PIV	PSO -	3.1.16 -	- -	Safety Injection Tank IA Discharge Check	
SI-329B	1	G-167 Sheet 2	F-2	AC	12	CK	SA	C	-	CV PIV	PSO -	3.1.16 -	- -	Safety Injection Tank IB Discharge Check	
SI-330A	1	G-167 Sheet 2	B-5	AC	12	CK	SA	C	-	CV PIV	PSO -	3.1.16 -	- -	Safety Injection Tank 2A Discharge Check	
SI-330B	1	G-167 Sheet 2	B-2	AC	12	CK	SA	C	-	CV PIV	PSO -	3.1.16 -	- -	Safety Injection Tank 2B Discharge Check	
SI-331A	1	G-167 Sheet 2	F-5	B	12	GA	MO	O	AI	Q ⁺ MT	CS -	3.1.17, 3.1.3, 3.1.4 -	- 70 OPEN	Safety Injection Tank IA Discharge Isolation	
SI-331B	1	G-167 Sheet 2	F-2	B	12	GA	MO	O	AI	Q ⁺ MT	CS -	3.1.17, 3.1.3, 3.1.4 -	- 70 OPEN	Safety Injection Tank IB Discharge Isolation	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-332A	I	LOU-1564-6-167 Sheet 2	B-5	B	12	GA	MO	0	AI	Q ² MT	CS	3.1.17, 3.1.3, 3.1.4	- 70 OPEN	Safety Injection Tank 2A Discharge Isolation	
SI-332B	I	G-167 Sheet 2	B-2	B	12	GA	MO	0	AI	Q ² MT	CS	3.1.17, 3.1.3, 3.1.4	- 70 OPEN	Safety Injection Tank 2-B Discharge Isolation	
SI-335A	I	G-167 Sheet 2	F-4	AC	12	CK	SA	C	-	CV PIV	PSO	3.1.18 3.1.3	-	LPSI, HPSI, and SIT Injection Check	
SI-335B	I	G-167 Sheet 2	E-2	AC	12	CK	SA	C	-	CV PIV	PSO	3.1.18 3.1.3	-	LPSI, HPSI, and SIT Injection Check	
SI-336A	I	G-167 Sheet 2	B-4	AC	12	CK	SA	C	-	CV PIV	PSO	3.1.18 3.1.3	-	LPSI, HPSI, and SIT Injection Check	
SI-336B	I	G-167 Sheet 2	B-2	AC	12	CK	SA	C	-	CV PIV	PSO	3.1.18 3.1.3	-	LPSI, HPSI, and SIT Injection Check	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS (SEC.)	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-343	2	LOU-1564-G-167 Sheet 2	E-6	A	2	GA	AO	C	C	Q* MT LT	- - -	- - -	10	SIT Drain to RWSP	CTMT Isolation.
SI-344	2	G-167 Sheet 1	H-3	A	2	GL	H	LC	-	Q LT	NT -	3.1.34 -	- -	SIT Drain to RWSP	CTMT Isolation.
SI-401A	1	G-167 Sheet 2	E-4	A	14	SA	MO	C	AI	Q* MT PIV	CS - -	3.1.19, 3.1.3, 3.1.4 -	90 -	Shutdown Cooling Suction from RCS	
SI-401B	1	G-167 Sheet 2	D-4	A	14	GA	MO	C	AI	Q* MT PIV	CS - -	3.1.19, 3.1.3, 3.1.4 -	90 -	Shutdown Cooling Suction from RCS	
SI-405A	1	G-167 Sheet 2	E-5	A	14	GA	HP	C	C	Q* MT PIV	CS - -	3.1.19, 3.1.3, 3.1.4 -	5 to 10 -	Shutdown Cooling Suction from RCS	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-405B	1	LOU-1564-G-167 Sheet 2	D-5	A	14	GA	HP	C	C	Q* MT PIV	CS - -	3.1.19, 3.1.3, 3.1.4 - -	- 5 to 10 -	Shutdown Cooling Suction from RCS	
SI-406A	2	G-167 Sheet 2	D-5	C	6x8	PR	SA	C	-	SRV	-	-	-	Shutdown Cooling Suction Relief	
SI-406B	2	G-167 Sheet 2	D-5	C	6x8	PR	SA	C	-	SRV	-	-	-	Shutdown Cooling Suction Relief	
SI-407A	2	G-167 Sheet 2	D-6	B	14	GA	HO	C	AI	Q* MT	- -	- -	- 90	Shutdown Cooling Suction from RCS	
SI-407B	2	G-167 Sheet 2	D-6	B	14	GA	HO	C	AI	Q* MT	- -	- -	- 90	Shutdown Cooling Suction from RCS	
SI-412A	2	G-167 Sheet 1	G-3	B	10	GA	HO	C	AI	Q* MT	- -	- -	- 60	Shutdown Cooling Heat Exchanger A Discharge Isolation	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-412B	2	LOU-1564-G-167 Sheet 1	G-3	B	10	GA	MO	C	AI	Q* MT	- -	- -	- 60	Shutdown Cooling Heat Exchanger B Discharge Isolation	
SI-415A	2	G-167 Sheet 1	F-3	B	10	B	MO	C	AI	Q* MT	- NST	- 3.1.11	- -	Shutdown Cooling Flow Control	
SI-415B	2	G-167 Sheet 1	D-3	B	10	B	MO	C	AI	Q* MT	- NST	- 3.1.11	- -	Shutdown Cooling Flow Control	
SI-502A	2	G-167 Sheet 1	D-4	B	3	GA	MO	C	AI	Q* MT	- -	- -	- 35	HPSI Discharge to RCS Hot Leg Isolation	
SI-502B	2	G-167 Sheet 1	B-4	B	3	GA	MO	C	AI	Q* MT	- -	- -	- 35	HPSI Discharge to RCS Hot Leg Isolation	
SI-506A	2	G-167 Sheet 1	D-4	B	3	GL	MO	C	AI	Q* MT	- NST	- 3.1.11	- -	HPSI Discharge to RCS Hot Leg Flow Control	
SI-506B	2	G-167 Sheet 1	B-4	B	3	GL	MO	C	AI	Q* MT	- NST	- 3.1.11	- -	HPSI Discharge to RCS Hot Leg Flow Control	

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-510A	1	LOU-1564-G-167 Sheet 2	H-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	-	HPSI Discharge to RCS Hot Leg Check	
SI-510B	1	G-167 Sheet 2	A-6	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.14 -	-	HPSI Discharge to RCS Hot Leg Check	
SI-512A	1	G-167 Sheet 2	H-5	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.20 -	-	HPSI Discharge to RCS Hot Leg Check	
SI-512B	1	G-167 Sheet 2	A-5	AC	3	CK	SA	C	-	CV PIV	RR -	3.1.20 -	-	HPSI Discharge to RCS Hot Leg Check	
SI-6011	2	G-167 Sheet 1	A-7	B	1½	GL	SO	C	O	Q ⁺ MT	- TNT	- 3.1.1	- 5	SIS Recirc. Sump Sampling Isolation	
SI-6012	2	G-167 Sheet 1	A-7	B	1½	GL	SO	C	O	Q ⁺ MT	- TNT	- 3.1.1	- 5	SIS Recirc. Sump Sampling Isolation	
SI-602A	2	G-167 Sheet 1	B-7	B	24	B	AO	C	AI	Q ⁺ MT	- -	- -	- 15	SIS Sump Outlet Isolation	SIAS Closes RAS Opens.

VALVES FOR INSERVICE TESTING

System: Safety Injection (SI)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SI-602B	2	100-1564-6-167 Sheet 1	A-7	B	24	B	AO	C	AI	Q ² /RT	-	-	15	SIS Sump Outlet Isolation	SIS Closes. RAS Opens.
SI-604A	2	6-167 Sheet 1	B-8	C	24	CK	SA	C	-	CV	DIP	3.1.21	-	SIS Sump Outlet Check	
SI-604B	2	6-167 Sheet 1	A-8	C	24	CK	SA	C	-	CV	DIP	3.1.21	-	SIS Sump Outlet Check	
SI-701A (3SI-V118A)	3	6-163	B-5	C	16	CK	SA	C	-	CV	ME	3.1.39	-	RWSP Vacuum Relief	
SI-701B (3SI-V117A)	3	6-163	C-5	C	16	CK	SA	C	-	CV	ME	3.1.39	-	RWSP Vacuum Relief	

VALVES FOR INSERVICE TESTING

System: Containment Spray (CS)

WATERFORD 3 S.E.S.

REVISION NO 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CS-110A	2	LOU-1564 G-163	I-5	C	2	CK	SA	C	-	CV	-	-	-	CS Pump A Minimum Flow Recirculation to RWS	
CS-110B	2	G-163	F-5	C	2	CK	SA	C	-	CV	-	-	-	CS Pump B Minimum Flow Recirculation to RWS	
CS-111A	2	G-163	J-5	C	10	CK	SA	C	-	CV	-	-	-	CS Pump A Discharge Check	
CS-111B	2	G-163	F-5	C	10	CK	SA	C	-	CV	-	-	-	CS Pump B Discharge Check	
CS-117A	2	G-163	K-9	C	10	CK	SA	C	-	CV	-	-	-	Shutdown Cooling Heat Exchanger A Discharge Check	
CS-117B	2	G-163	G-9	C	10	CK	SA	C	-	CV	-	-	-	Shutdown Cooling Heat Exchanger B Discharge Check	
CS-125A	2	G-163	H-12	B	10	GA	AO	C	0	Q* MT	-	-	-	CS Pump A Discharge to Header Isolation	CSAS Opens.

VALVES FOR INSERVICE TESTING

System: Containment Spray (CS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	VALVE ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQ'S/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CS-125B	2	LOI-156, 6-163	G-12	B	10	GA	AO	C	U	Q ² MT	-	-	10	CS Pump B Discharge to Header Isolation	CSAS Opens.
CS-128A	2	G-163	H-13	C	10	CK	SA	C	-	CV	DIP	3.1.30	-	CS Pump A Discharge to Header Check	
CS-128B	2	G-163	G-13	C	10	CK	SA	C	-	CV	DIP	3.1.30	-	CS Pump B Discharge to Header Check	

VALVES FOR INSERVICE TESTING

System: Feedwater (FW)

WATERFORD 3 S.E.S.

Including Emergency Feedwater (EFW)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XJ VALVE CATEGORY	SIZE IN CHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
EFW-204A	3	LOU-1564-G-153 Sheet 2	I-12	C	1	CK	SA	C	-	CV	-	-	-	EFW Pump A Recirculation to CSP	
EFW-204B	3	G-153 Sheet 2	I-17	C	1	CK	SA	C	-	CV	-	-	-	EFW Pump B Recirculation to CSP	
EFW-204A/B	3	G-153 Sheet 2	I-16	C	1½	CK	SA	C	-	CV	-	-	-	EFW Pump A/B Recirculation to CSP	
EFW-207A	3	G-153 Sheet 2	G-13	C	6	CK	SA	C	-	CV	CS	3.1.22 3.1.3	- -	EFW Pump A Discharge Check to Steam Generators	
EFW-207B	3	G-153 Sheet 2	G-16	C	6	CK	SA	C	-	CV	CS	3.1.22 3.1.3	- -	EFW Pump B Discharge Check to Steam Generators	
EFW-207A/B	3	G-153 Sheet 2	G-15	C	6	CK	SA	C	-	CV	CS	3.1.23 3.1.3	- -	EFW Pump A/B Discharge Check to Steam Generators	
EFW-2191A (3FW-V1541A)	3	G-153 Sheet 2	E-13	C	6	CK	SA	C	-	CV	CS	3.1.22 3.1.3	- -	EFW Pumps Discharge Check to Steam Generators	

VALVES FOR INSERVICE TESTING

System: Feedwater (FW)

WATERFORD 3 S.E.S.

REVISION NO. 1

Including Emergency Feedwater (EFW)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCH	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
EFW-2191B (3FW-V1542B)	3	G-153 Sheet 2	E-16	C	6	CK	SA	C	-	CV	CS	3.1.22 3.1.3	-	EFW Pumps Discharge Check to Steam Generators	
EFW-220A	3	G-153 Sheet 2	E-16	B	4	GA	MO	C	AI	Q MT	CS	3.1.50, 3.1.3, 3.1.4	- 30	Blowdown Isolation	
EFW-220B	3	G-153 Sheet 2	E-16	B	4	GA	MO	C	AI	Q MT	CS	3.1.50, 3.1.3, 3.1.4	- 30	Blowdown Isolation	
EFW-223A	2	G-153 Sheet 2	C-16	B	4	GL	A0	C	0	Q MT	- NST	3.1.11	-	EFW Flow Control	MSIS Closes.
EFW-223B	2	G-153 Sheet 2	D-15	B	4	GL	A0	C	0	Q MT	- NST	3.1.11	-	EFW Flow Control	MSIS Closes.
EFW-224A	2	G-153 Sheet 2	C-15	B	4	GL	A0	C	0	Q MT	- NST	3.1.11	-	EFW Flow Control	MSIS Closes.
EFW-224B	2	G-153 Sheet 2	D-16	B	4	GL	A0	C	0	Q MT	- NST	3.1.11	-	EFW Flow Control	MSIS Closes.

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. I

System: Feedwater (FW)

Including Emergency Feedwater (EFW)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	R.MARKS
EFW-228A	2	LOU-1564-G-153 Sheet 2	B-15	B	4	GL	A0	C	0	Q ² MT	-	-	- 25	EFW Flow Isolation	EFAS Opens. MSIS Closes.
EFW-228B	2	G-153 Sheet 2	D-16	B	4	GL	A0	C	0	Q ² MT	-	-	- 25	EFW Flow Isolation	EFAS Opens. MSIS Closes.
EFW-229A	2	G-153 Sheet 2	B-14	B	4	GL	A0	C	0	Q ² MT	-	-	- 25	EFW Flow Isolation	EFAS Opens. MSIS Closes.
EFW-229B	2	G-153 Sheet 2	D-15	B	4	GL	A0	C	0	Q ² MT	-	-	- 25	EFW Flow Isolation	EFAS Opens. MSIS Closes.
FW-166A	5	G-153 Sheet 2	A-11	B	6	GA	A0	0	C	Q ² MT	CS	3.1.46, 3.1.3, 3.1.4	- 5	Main Feedwater Control Bypass	MSIS Closes. FSAR 10.4.7.2

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.F.S.

System: Feedwater (FW)
Including Emergency Feedwater (EFW)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
FW-166B	5	LOU-1564-G-153 Sheet 2	C-11	B	6	GA	AO	0	C	Q ^h MT	CS -	3.1.46, 3.1.3, 3.1.4	- 5	Main Feedwater Control Bypass	MSIS Closes. FSAR 10.4.7.2
FW-173A	5	G-153 Sheet 2	B-11	B	16	ANG	AO	0	C	Q ^h MT	CS -	3.1.51, 3.1.3, 3.1.4	- 2.3 to 5	Main Feedwater Control	MSIS Closes. FSAR 10.4.7.2
FW-173B	5	G-153 Sheet 2	D-11	B	16	ANG	AO	0	C	Q ^h MT	CS -	3.1.51, 3.1.3, 3.1.4	- 2.3 to 5	Main Feedwater Control	MSIS Closes. FSAR 10.4.7.2
FW-179A	3	G-153 Sheet 2	B-13	B	4	GA	MO	C	AI	Q MT	CS -	3.1.50, 3.1.3, 3.1.4	- 30	Blowdown Isolation	
FW-179B	3	G-153 Sheet 2	D-14	B	4	GA	MO	C	AI	Q MT	CS -	3.1.50, 3.1.3, 3.1.4	- 30	Blowdown Isolation	

VALVES FOR INSERVICE TESTING

System: Feedwater (FW)

WATERFORD 3 S.E.S.

REVISION NO. 1

Including Emergency Feedwater (EFW)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIGHT (SEC.)	FUNCTION	REMARKS
FW-184A	2	LOU-1564-G-153 Sheet 2	B-14	B	20	GA	HP	0	AI	Q ² MT	CSP	3.1.26, 3.1.3, 3.1.4	2.3 to 5	Feedwater Isolation	Hydraulic Opens. Pneumatic Closes. MSIS Closes.
FW-184B	2	G-153 Sheet 2	D-15	B	20	GA	HP	0	AI	Q ² MT	CSP	3.1.26, 3.1.3, 3.1.4	2.3 to 5	Feedwater Isolation	Hydraulic Opens. Pneumatic Closes. MSIS Closes.

VALVES FOR INSERVICE TESTING

System: Main Steam (MS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
MS-106A	2	LOI-1564-G-151 Sheet 1	B-3	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-106B	2	G-151 Sheet 1	H-3	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-108A	2	G-151 Sheet 1	B-4	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-108B	2	G-151 Sheet 1	H-4	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-110A	2	G-151 Sheet 1	B-5	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-110B	2	G-151 Sheet 1	H-5	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-112A	2	G-151 Sheet 1	B-5	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-112B	2	G-151 Sheet 1	H-5	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	

VALVES FOR INSERVICE TESTING

System: Main Steam (MS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
MS-113A	2	LOU-1564-G-151 Sheet 1	B-6	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-113B	2	G-151 Sheet 1	H-6	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-114A	2	G-151 Sheet 1	B-7	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-114B	2	G-151 Sheet 1	H-7	C	8x10x10	PR	SA	C	-	SRV	-	-	-	Main Steam Safety	
MS-116A	2	G-151 Sheet 1	B-8	B	8x12	ANG	AO	C	C	Q* HT	CS NST	3.1.27, 3.1.3, 3.1.4 3.1.28	- -	Main Steam Atmospheric Dump	Air Opens Spring Closes Pressure Seats Plug
MS-116B	2	G-151 Sheet 1	H-8	B	8x12	ANG	AO	C	C	Q* HT	CS NST	3.1.27, 3.1.3, 3.1.4 3.1.28	- -	Main Steam Atmospheric Dump	Air Opens Spring Closes. Pressure Seats Plug

VALVES FOR INSERVICE TESTING

System: Main Steam (MS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LHM (SEC.)	FUNCTION	REMARKS
MS-119A	2	LOU-1564-6-165 Sheet 3	C-17	B	2	GL	MO	C	AI	Q* MT	-	-	- 10	Drain	CTHT Isolation.
MS-119B	2	G-165 Sheet 3	F-18	B	2	GL	MO	C	AI	Q* MT	-	-	- 10	Drain	CTHT Isolation.
MS-120A	2	G-165 Sheet 3	B-17	B	2	GL	MO	O	AI	Q* MT	-	-	- 10	Drain	CTHT Isolation.
MS-120B	2	G-165 Sheet 3	E-18	B	2	GL	MO	O	AI	Q* MT	-	-	- 10	Drain	CTHT Isolation.
MS-124A	2	G-151 Sheet 1	C-8	B	40	GA	HP	O	AI	Q* MT	CSP	3.1.29, 3.1.3, 3.1.4	- 3	Main Steam Isolation Valve (MSIV)	MSIS Closes.
MS-124B	2	G-151 Sheet 1	H-8	B	40	GA	HP	O	AI	Q* MT	CSP	3.1.29, 3.1.3, 3.1.4	- 3	Main Steam Isolation Valve (MSIV)	MSIS Closes.

VALVES FOR INSERVICE TESTING

System: Main Steam (MS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
MS-401A	2	LOU-1564-G-151 Sheet 1	F-7	B	6	GA	HO	C	0	Q* HT	-	-	25	Main Steam to EFW Pump A/B Turbine	EFAS Opens.
MS-401B	2	G-151 Sheet 1	J-7	B	6	GA	HO	C	0	Q* HT	-	-	25	Main Steam to EFW Pump A/B Turbine	EFAS Opens.
MS-402A	3	G-151 Sheet 1	F-6	C	6	CK	SA	C	-	CV	CSP	3.1.44	-	Main Steam to EFW Pump A/B Turbine	
MS-402B	3	G-151 Sheet 1	J-7	C	6	CK	SA	C	-	CV	CSP	3.1.44	-	Main Steam to EFW Pump A/B Turbine	

VALVES FOR INSERVICE TESTING

System: Emergency Generator Diesel Fuel (EGF)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
EGF-109A	3	100-1564-6-164 Sheet 1	J-6	C	2	CK	SA	C	-	CV	-	-	-	Diesel Oil Transfer Pump A Discharge Check	
EGF-109B	3	6-164 Sheet 1	H-6	C	2	CK	SA	C	-	CV	-	-	-	Diesel Oil Transfer Pump B Discharge Check	

VALVES FOR INSERVICE TESTING

System: Chilled Water (CHW)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CHW-114A	3	L0U-156A-G-853 S03	H-1	C	6	CK	SA	0	-	CV	-	-	-	Chilled Water Pump A Discharge Check	
CHW-114B	3	G-853 S03	H-14	C	6	CK	SA	0	-	CV	-	-	-	Chilled Water Pump B Discharge Check	
CHW-114A/B	3	G-853 S03	H-6	C	6	CK	SA	0	-	CV	-	-	-	Chilled Water Pump A/B Discharge Check	
CHW-129A	3	G-853 S03	J-3	B	3	GL	HO	0	0	Q MT	NST	3.1.11	-	Chilled Water Pump A Bypass	
CHW-129B	3	G-853 S03	J-12	B	3	GL	HO	0	0	Q MT	NST	3.1.11	-	Chilled Water Pump B Bypass	
CHW-129A/B	3	G-853 S03	J-8	B	3	GL	HO	0	0	Q MT	NST	3.1.11	-	Chilled Water Pump A/B Bypass	
CHW-135A	3	G-853 S03	L-7	B	10	B	A0	0	C	Q* MT	-	-	15	Essential Chilled Water Train Separation	
CHW-135B	3	G-853 S03	L-8	B	10	B	A0	0	C	Q* MT	-	-	15	Essential Chilled Water Train Separation	

VALVES FOR INSERVICE TESTING

System: Chilled Water (CHW)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CHW-303	3	L00-1564-6-853 S03	L-7	B	4	B	A0	0	C	Q* MT	-	-	- 15	Non-Essential Chilled Water Isolation	
CHW-304	3	G-853 S03	M-7	B	4	B	A0	0	C	Q* MT	-	-	- 15	Non-Essential Chilled Water Isolation	
CHW-780	3	G-853 S03	N-7	B	4	B	A0	0	C	Q* MT	-	-	- 15	Non-Essential Chilled Water Isolation	
CHW-781	3	G-853 S03	N-7	B	4	B	A0	0	C	Q* MT	-	-	- 15	Non-Essential Chilled Water Isolation	
CHW-783A	3	G-853 S03	M-6	B	10	B	A0	0	C	Q* MT	-	-	- 15	Essential Chilled Water Train Separation	
CHW-783R	3	G-853 S03	M-8	B	10	B	A0	0	C	Q* MT	-	-	- 15	Essential Chilled Water Train Separation	

NOTE: Four valves in the Component Cooling Water System have been renumbered as follows:

<u>OLD NUMBER</u>	<u>NEW NUMBER</u>
CC-320A	ACC-139A
CC-320B	ACC-139B
CC-321A	ACC-140A
CC-321B	ACC-140B

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. 1

System: Component Cooling Water (CC)
Including Auxiliary Component Cooling Water (ACC)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-102	3	L01-1564-6-160 Sheet 1	G-1	C	2	CK	SA	C	-	CV	-	-	-	CCW Surge Tank Overflow Check	
CC-114A	3	G-160 Sheet 2	I-9	B	20	B	AO	0	0	Q ² MT	-	-	- 10	CCW Pumps Suction Header Isolation	
CC-114B	3	G-160 Sheet 2	I-10	B	20	B	AO	0	0	Q ² MT	-	-	- 10	CCW Pumps Suction Header Isolation	
CC-115A	3	G-160 Sheet 2	I-9	B	20	B	AO	0	0	Q ² MT	-	-	- 10	CCW Pumps Suction Header Isolation	
CC-115B	3	G-160 Sheet 2	I-10	B	20	B	AO	0	0	Q ² MT	-	-	- 10	CCW Pumps Suction Header Isolation	
CC-123A	3	G-160 Sheet 2	D-9	C	20	CK	SA	0	-	CV	-	-	-	CCW Pump A Discharge Check	
CC-123E	3	G-160 Sheet 2	D-11	C	20	CK	SA	0	-	CV	-	-	-	CCW Pump B Discharge Check	

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. I

System: Component Cooling Water (CC)
Including Auxiliary Component Cooling Water (ACC)

VALVE NUMBER	CODE CLASS	FLW/DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-123 A/B	3	L00-1564-5-160 Sheet 2	D-10	C	20	CK	SA	0	-	CV	-	-	-	CCW Pump A/B Discharge Check	
CC-126A	3	G-160 Sheet 2	B-9	B	20	B	AO	0	0	Q* MT	-	-	- 10	CCW Pumps Discharge Header Isolation	
CC-126B	3	G-160 Sheet 2	B-10	B	20	B	AO	0	0	Q* MT	-	-	- 10	CCW Pumps Discharge Header Isolation	
CC-127A	3	G-160 Sheet 2	B-10	B	20	B	AO	0	0	Q* MT	-	-	- 10	CCW Pumps Discharge Header Isolation	
CC-127B	3	G-160 Sheet 2	B-10	B	20	B	AO	0	0	Q* MT	-	-	- 10	CCW Pumps Discharge Header Isolation	
CC-134A	3	G-160 Sheet 2	A-5	B	16	B	AO	C	AI	Q* MT	-	3.2.7	- 5	Dry Cooling Tower A Bypass	

VALVES FOR INSERVICE TESTING

System: Component Cooling Water (CC)
Including Auxiliary Component Cooling Water (ACC)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-134B	3	L00-1564-G-160 Sheet 2	A-13	B	16	B	AO	C	AI	Q* MT	-	3.2.7	5	Dry Cooling Tower B Bypass	
CC-135A	3	G-160 Sheet 2	B-8	B	20	B	AO	0	AI	Q* MT	-	3.2.7	5	Dry Cooling Tower A Inlet Isolation	
CC-135B	3	G-160 Sheet 2	B-11	B	20	B	AO	0	AI	Q* MT	-	3.2.7	5	Dry Cooling Tower B Inlet Isolation	
CC-181A	3	G-160 Sheet 2	B-2	C	20	CK	SA	0	-	CV	-	-	-	Dry Cooling Tower A Outlet Check	
CC-181B	3	G-160 Sheet 2	B-18	C	20	CK	SA	0	-	CV	-	-	-	Dry Cooling Tower B Outlet Check	
CC-200A	3	G-160 Sheet 2	J-6	B	16	B	AO	0	C	Q* MT	-	3.2.7	5	Non-Essential CCW Isolation and Essential CCW Train Separation	CSAS Closes.
CC-200B	3	G-160 Sheet 2	J-7	B	16	B	AO	0	C	Q* MT	-	3.2.7	5	Non-Essential CCW Isolation and Essential CCW Train Separation	CSAS Closes.

VALVES FOR INSERVIC3 TESTING

WATERFORD 3 S.E.S.

System: Component Cooling Water (CC)

REVISION NO. 1

Including Auxiliary Component Cooling Water (ACC)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-301A	3	LOU-1564-G-160 Sheet 3	I-3	B	6	B	AO	0	AI	Q* MT	-	-	- 10	Chiller Inlet Isolation	
CC-301B	3	G-160 Sheet 3	I-5	B	6	B	AO	0	AI	Q* MT	-	-	- 10	Chiller Inlet Isolation	
CC-302A	3	G-160 Sheet 3	I-3	C	6	CK	SA	0	-	CV	-	-	-	Chiller Inlet Check	
CC-302B	3	G-160 Sheet 3	I-5	C	6	CK	SA	0	-	CV	-	-	-	Chiller Inlet Check	
ACC-139A	3	G-160 Sheet 3	I-1	B	6	B	AO	C	AI	Q* MT	-	-	- 10	Chiller Discharge to Wet Tower A Isolation	
ACC-139B	3	G-160 Sheet 3	M-1	B	6	B	AO	C	AI	Q* MT	-	-	- 10	Chiller Discharge to Wet Tower B Isolation	
ACC-140A	3	G-160 Sheet 3	K-1	C	6	CK	SA	C	-	CV	-	-	-	Chiller Discharge to Wet Tower A Check	

VALVES FOR INSERVICE TESTING

System: Component Cooling Water (CC)

WATERFORD 3 S.E.S.

Including Auxiliary Component Cooling Water (ACC)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE IN CHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
ACC-140B	3	LOU-1564-G-160 Sheet 3	M-1	C	6	CK	SA	C	-	CV	-	-	-	Chiller Discharge to Wet Tower B Check	
CC-322A	3	G-160 Sheet 3	L-1	B	6	B	AO	O	AI	Q ⁺ MT	-	-	-	Chiller Discharge to CCW Pump Suction Header	
CC-322B	3	G-160 Sheet 3	K-7	B	6	B	AO	O	AI	Q ⁺ MT	-	-	-	Chiller Discharge to CCW Pump Suction Header	
CC-323A	3	G-160 Sheet 3	K-1	C	6	CK	SA	O	-	CV	-	-	-	Chiller Discharge to CCW Pump Suction Header	
CC-323B	3	G-160 Sheet 3	K-7	C	6	CK	SA	O	-	CV	-	-	-	Chiller Discharge to CCW Pump Suction Header	
CC-413A	3	G-160 Sheet 3	D-13	B	6	B	AO	C	O	Q MT	-	-	-	CCW from Diesel Generator to CCW Pump Suction Header	
CC-413B	3	G-160 Sheet 3	D-18	B	6	B	AO	C	O	Q MT	-	-	-	CCW from Diesel Generator to CCW Pump Suction Header	

VALVES FOR INSERVICE TESTING

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System: Component Cooling Water (CC)

WATERFORD 3 S.E.S.

Including Auxiliary Component Cooling Water (ACC)REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-501	3	LOU-1564-G-160 Sheet 2	L-6	B	12	B	AO	O	C	Q* MT	- -	- -	- 5	Non-Essential CCW Isolation	
CC-562	3	G-160 Sheet 2	J-10	B	12	B	AO	O	C	Q* MT	- -	- -	- 5	Non-Essential CCW Isolation	
CC-563	3	G-160 Sheet 2	J-9	B	16	B	AO	O	C	Q* MT	- -	3.2.7 -	- 5	Non-Essential CCW Isolation	SIAS Closes.
CC-641	2	G-160 Sheet 1	E-4	B	10	B	AO	O	O	Q* MT	CS -	3.1.31, 3.1.3, 3.1.4 -	- 5	CCW to Reactor Coolant Pumps and CEDM's	CIAS Closes, but has over-ride.
CC-710	2	G-160 Sheet 1	D-1	B	10	B	AO	O	O	Q* MT	CS -	3.1.31, 3.1.3, 3.1.4 -	- 5	CCW to Reactor Coolant Pumps and CEDM's	CIAS Closes, but has over-ride.

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

REVISION NO. 1

System: Component Cooling Water (CC)
Including Auxiliary Component Cooling Water (ACC)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME/LIMIT (SEC.)	FUNCTION	REMARKS
CC-713	2	U00-1564-6-160 Sheet 1	D-1	B	10	B	A0	0	0	Q* MT	CS	3.1.31, 3.1.3, 3.1.4	5	CCW to Reactor Coolant Pumps and CEDM's	CIAS Closes, but has over-ride.
CC-727	3	G-160 Sheet 2	K-8	B	16	B	A0	0	C	Q* MT	-	3.2.7	5	Essential CCW Train Separation	SIAS Closes.
CC-807A	2	G-160 Sheet 1	E-8	B	8	B	A0	0	0	Q* MT	CS	3.1.43, 3.1.3, 3.1.4	10	CCW to CTMT Fan Cooler 3C	SIAS Opens.
CC-807B	2	G-160 Sheet 1	E-11	B	8	B	A0	0	0	Q* MT	CS	3.1.43, 3.1.3, 3.1.4	10	CCW to CTMT Fan Cooler 3B	SIAS Opens.
CC-808A	2	G-160 Sheet 1	E-9	B	8	B	A0	0	0	Q* MT	CS	3.1.43, 3.1.3, 3.1.4	10	CCW to CTMT Fan Cooler 3A	SIAS Opens.

VALVES FOR INSERVICE TESTING

System: Component Cooling Water (CC)

WATERFORD 3 S.E.S.

Including Auxiliary Component Cooling Water (ACC)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CC-808B	2	LOU-1564-G-160 Sheet 1	E-10	B	8	B	AO	0	0	Q* MT	CS -	3.1.43, 3.1.3, 3.1.4 -	- 10	CCW to CTMT Fan Cooler 3D	SIAS Opens.
CC-822A	2	G-160 Sheet 1	E-9	B	8	B	AO	0	0	Q* MT	CS -	3.1.43, 3.1.3, 3.1.4 -	- 10	CCW from CTMT Fan Cooler 3A	SIAS Opens.
CC-822B	2	G-160 Sheet 1	E-10	B	8	B	AO	0	0	Q* MT	CS -	3.1.43, 3.1.3, 3.1.4 -	- 10	CCW from CTMT Fan Cooler 3D	SIAS Opens.
CC-823A	2	G-160 Sheet 1	E-9	B	8	B	AO	0	0	Q* MT	CS -	3.1.43, 3.1.3, 3.1.4 -	- 10	CCW from CTMT Fan Cooler 3C	SIAS Opens.
CC-823B	2	G-160 Sheet 1	E-11	B	8	B	AO	0	0	Q* MT	CS -	3.1.43, 3.1.3, 3.1.4 -	- 10	CCW from CTMT Fan Cooler 3B	SIAS Opens.

VALVES FOR INSERVICE TESTING

System: Component Cooling Water (CC)

WATERFORD 3 S.E.S.

Including Auxiliary Component Cooling Water (ACC)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE			VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
					I	N	C										
CC-835A	3	L0U-1564-G-160 Sheet 1	E-6	B	8	B	B	A0	0	0	Q* HT	CS NST	3.1.43, 3.1.3, 3.1.11	-	CCW Flow Controller from CTHT Fan Coolers		
CC-835B	3	G-160 Sheet 1	F-9	B	8	B	A0	0	0	0	Q* HT	CS NST	3.1.43, 3.1.3, 3.1.11	-	CCW Flow Controller from CTHT Fan Coolers		
CC-963A	3	G-160 Sheet 1	M-3	B	10	B	A0	0	C	0	Q* HT	-	-	-	30	CCW from Shutdown Heat Exchanger A	
CC-963B	3	G-160 Sheet 1	N-3	B	10	B	A0	0	C	0	Q* HT	-	-	-	30	CCW from Shutdown Heat Exchanger B	
ACC-108A	3	G-160 Sheet 2	G-2	C	16	CK	SA	-	C	-	CV	-	-	-	-	ACCW Pump A Discharge Check	
ACC-108B	3	G-160 Sheet 2	G-17	C	16	CK	SA	-	C	-	CV	-	-	-	-	ACCW Pump B Discharge Check	
ACC-112A	3	G-160 Sheet 3	I-2	B	6	B	A0	AI	C	C	Q* MT	-	-	-	10	ACCW Pump A Discharge to Chillers	

VALVES FOR INSERVICE TESTING

System: Component Cooling Water (CC)
Including Auxiliary Component Cooling Water (ACC)

WATERFORD 3 S.E.S.
REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/ SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/ CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
ACC-112B	3	L00-1564-G-160 Sheet 3	I-6	B	6	B	A0	C	AI	Q ² MT	-	-	10	ACCW Pump B Discharge to Chillers	
ACC-113A	3	G-160 Sheet 3	I-2	C	6	CK	SA	C	-	CV	-	-	-	ACCW Pump A Discharge to Chillers	
ACC-113B	3	G-160 Sheet 3	I-6	C	6	CK	SA	C	-	CV	-	-	-	ACCW Pump B Discharge to Chillers	
ACC-126A	3	G-160 Sheet 2	H-5	B	12	B	A0	0	0	Q MT	- NST	3.1.11	-	ACCW Train A Temperature Controller	
ACC-126B	3	G-160 Sheet 2	H-14	B	12	B	A0	0	0	Q MT	- NST	3.1.11	-	ACCW Train B Temperature Controller	

NOTE: Air Conditioning includes the following systems:

ANP - Annulus Negative Pressure

CAP - Containment Atmospheric Purge

CAR - Containment Atmospheric Release

CVR - Containment Vacuum Relief

HVC - Control Room HVAC

HVR - Reactor Auxiliary Building HVAC

SBV - Shield Building Ventilation

VALVES FOR INSERVICE TESTING

System: Annulus Negative Pressure (ANP)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
ANP-101	3	LOU-1564-G-853 S02	H-7	B	6	B	AO	0	C	Q MT	-	-	15	Annulus to ANP Fans Suction	
ANP-102	3	G-853 S02	H-7	B	6	B	AO	0	C	Q MT	-	-	15	Annulus to ANP Fans Suction	

VALVES FOR INSERVICE TESTING

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System: Containment Atmospheric Purge (CAP)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CAP-102	2	LOU-1564-G-853 S02	G-11	B	48	B	AO	C	C	Q ^h MT	- -	- -	- 5	Purge Supply to Containment	
CAP-103	2	G-853 S02	G-10	A	48	B	AO	C	C	Q ^h MT LTP	- - -	- - -	- 5 -	Purge Supply to Containment	CTMT Isolation.
CAP-104	2	G-853 S02	G-10	A	48	B	AO	C	C	Q ^h MT LTP	- - -	- - -	- 5 -	Purge Supply to Containment	CTMT Isolation.
CAP-203	2	G-853 S02	G-6	A	48	B	AO	C	C	Q ^h MT LTP	- - -	- - -	- 5 -	Purge Exhaust from Containment	CTMT Isolation.
CAP-204	2	G-853 S02	G-6	A	48	B	AO	C	C	Q ^h MT LTP	- - -	- - -	- 5 -	Purge Exhaust from Containment	CTMT Isolation.

VALVES FOR INSERVICE TESTING

System: Containment Atmospheric Purge (CAP)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CAP-205	2	LOI-1564- J-853 S02	H-5	B	48	R	A0	C	C	Q ⁺ MT	- -	- -	- 5	Purge Exhaust from Containment	

VALVES FOR INSERVICE TESTING
System: Containment Atmospheric Release (CAR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CAR-101A	2	L001-1564-G-853 S02	H-9	A	4	B	H	C	-	Q LT	NT	3.1.34	-	CAR Supply Isolation	CTMT Isolation.
CAR-101B	2	G-853 S02	H-9	A	4	B	H	C	-	Q LT	NT	3.1.34	-	CAR Supply Isolation	CTMT Isolation.
CAR-102A	2	G-853 S02	G-9	AC	4	CK	SA	C	-	CV LT	CS	3.1.48, 3.1.47, 3.1.3	-	CAR Supply Check	CTMT Isolation.
CAR-102B	2	G-853 S02	G-9	AC	4	CK	SA	C	-	CV LT	CS	3.1.48, 3.1.47, 3.1.3	-	CAR Supply Check	CTMT Isolation.
CAR-201A	2	G-853 S02	E-4	A	4	B	HO	C	AT	Q ⁶ MT LT	- - -	- - -	10	CAR Exhaust Isolation	CTMT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING

System: Containment Atmospheric Release (CAR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CAR-201B	2	L01-1564-G-853 S02	E-4	A	4	B	MO	C	AI	Q ² MT LT	- - -	- - -	- 10 -	CAR Exhaust Isolation	CTMT Isolation. CIAS closes, but has override.
CAR-202A	2	G-853 S02	E-3	A	4	B	H	C	-	Q LT	NT	3.1.34	-	CAR Exhaust Isolation	CTMT Isolation.
CAR-202B	2	G-853 S02	E-3	A	4	B	H	C	-	Q LT	NT	3.1.34	-	CAR Exhaust Isolation	CTMT Isolation.
CAR-204A	2	G-853 S02	E-3	B	4	B	MO	C	AI	Q ² MT	- -	- -	- 45	CAR Exhaust Isolation	
CAR-204B	2	G-853 S02	E-3	B	4	B	MO	C	AI	Q ² MT	- -	- -	- 45	CAR Exhaust Isolation	

VALVES FOR INSERVICE TESTING

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System: Containment Vacuum Relief (CVR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVR-101	2	LOH-1564-G-853 S02	E-10	A	24	B	AC	C	C	Q* MT LT	- - -	- - -	- 5 -	Vacuum Relief Isolation	CTMT Isolation. Differential Pressure Opens.
CVR-102	2	G-853 S02	E-10	A	24	CK	SA	C	-	CV LT	CS -	3.1.49, 3.1.47, 3.1.3 -	- -	Vacuum Relief Check	CTMT Isolation.
CVR-201	2	G-853 S02	H-8	A	24	B	AO	C	C	Q* MT LT	- - -	- - -	- 5 -	Vacuum Relief Isolation	CTMT Isolation. Differential Pressure Opens.
CVR-202	2	G-853 S02	H-8	AC	24	CK	SA	C	-	CV LT	CS -	3.1.49, 3.1.47, 3.1.3 -	- -	Vacuum Relief Check	CTMT Isolation.
CVR-401A (2HV-E634A)	2	B-431 Sheet 283S	-	B	1/2	GL	SO	O	C	Q* MT	- TNT	- 3.1.1	- 5	Non-essential Instrumentation Isolation	CIAS Closes.

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VALVES FOR INSERVICE TESTING

System: Containment Vacuum Relief (CVR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CVR-601B (2H7- E633B)	2	100-1564- B-431 Sheet 283S	-	B	1/2	GL	SO	0	C	Q ² MT	TNT	3.1.1	5	Non-essential Instrumentation Isolation	CIAS Closes.

VALVES FOR INSERVICE TESTING

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System: Control Room HVAC (HVC)

WATERFORD 3 S.E.3.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVC-101	3	LOU-1564-G-853 S01	J-13	B	16	B	AO	O	C	Q MT	- -	- -	- 5	Normal AH-12 Supply Isolation	
HVC-102	3	G-853 S01	J-13	B	16	B	AO	O	C	Q MT	- -	- -	- 5	Normal AH-12 Supply Isolation	
HVC-201A	3	G-853 S01	J-11	B	8	B	MO	C	AI	Q ^h MT	- -	- -	- 5	Emergency AH-12 Supply Isolation	
HVC-201B	3	G-853 S01	J-11	B	8	B	MO	C	AI	Q ^h MT	- -	- -	- 5	Emergency AH-12 Supply Isolation	
HVC-202A	3	G-853 S01	J-11	B	8	B	MO	C	AI	Q ^h MT	- -	- -	- 5	Emergency AH-12 Supply Isolation	
HVC-202B	3	G-853 S01	J-11	B	8	B	MO	C	AI	Q ^h MT	- -	- -	- 5	Emergency AH-12 Supply Isolation	

VALVES FOR INSERVICE TESTING

System: Control Room HVAC (HVC)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVC-203A	3	LOU-1564-G-853 S01	J-11	B	8	B	MO	C	AI	Q ² MT	-	-	- 5	Emergency S-8 Supply Isolation	
HVC-203B	3	G-853 S01	K-11	B	8	B	MO	C	AI	Q ² MT	-	-	- 5	Emergency S-8 Supply Isolation	
HVC-204A	3	G-853 S01	J-11	B	8	B	MO	C	AI	Q ² MT	-	-	- 5	Emergency S-8 Supply Isolation	
HVC-204B	3	G-853 S01	K-11	B	8	B	MO	C	AI	Q ² MT	-	-	- 5	Emergency S-8 Supply Isolation	
HVC-306	3	G-853 S01	J-17	B	12	R	AO	0	C	Q ² MT	-	-	- 5	E-34 (3A and 3B) Discharge Isolation	
HVC-307	3	G-853 S01	J-17	B	12	B	AG	0	C	Q ² MT	-	-	- 5	E-34 (3A and 3B) Discharge Isolation	

VALVES FOR INSERVICE TESTING

System: Control Room HVAC (HVC)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVC-313	3	LOU 1564-G-853 S01	1-14	B	12	B	A0	0	C	Q ² HT	-	-	5	E-42 Discharge Isolation	
HVC-314	3	G-853 S01	1-14	B	12	B	A0	0	C	Q ² HT	-	-	5	E-42 Discharge Isolation	

VALVES FOR INSERVICE TESTING

System: Reactor Auxiliary Building HVAC (HVR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVR-104	3	LOU-1564-G-853 S01	E-5	B	30	B	AO	O	C	Q MT	- -	- -	- 15	Pipe Penetration Area Isolation	
HVR-105	3	G-853 S01	E-5	B	30	B	AO	O	C	Q MT	- -	- -	- 15	Pipe Penetration Area Isolation	
HVR-106	3	G-853 S01	I-6	B	36	B	AO	O	C	Q MT	- -	- -	- 15	Controlled Ventilation Area Isolation	
HVR-107	3	G-853 S01	I-6	B	36	B	AO	O	C	Q MT	- -	- -	- 15	Controlled Ventilation Area Isolation	
HVR-108	3	G-853 S01	E-1	B	42	B	AO	O	C	Q MT	- -	- -	- 15	Controlled Ventilation Area Isolation	
HVR-109	3	G-853 S01	D-1	B	42	B	AO	O	C	Q MT	- -	- -	- 15	Controlled Ventilation Area Isolation	

VALVES FOR INSERVICE TESTING

System: Reactor Auxiliary Building HVAC (HVR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVR-110	3	L01-1564-G-853 S01	D-1	B	12	B	A0	0	C	Q MT	- -	- -	- 15	Pipe Chase Area Isolation	
HVR-111	3	G-853 S01	D-1	B	12	B	A0	0	C	Q MT	- -	- -	- 15	Pipe Chase Area Isolation	
HVR-301	3	G-853 S01	I-5	R	18	B	A0	C	0	Q MT	- -	- -	- 5	Controlled Ventilation Area Isolation	
HVR-302	3	G-853 S01	E-1	B	14	B	A0	C	0	Q MT	- -	- -	- 5	Controlled Ventilation Area Isolation	
HVR-304A	3	G-853 S01	B-1	B	18	B	M0	C	AI	Q MT	- -	- -	- 5	E-23(3A) Suction Isolation	
HVR-304B	3	G-853 S01	A-1	B	18	B	M0	C	AI	Q MT	- -	- -	- 5	E-23(3B) Suction Isolation	

VALVES FOR INSERVICE TESTING

System: Reactor Auxiliary Building HVAC (HVR)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HVR-313A	3	LOU-1564-G-853 S01	B-2	B	18	B	MO	C	AI	Q MT	- -	- -	5	E-23 (3A) Suction Isolation	
HVR-313B	3	G-853 S01	A-2	B	18	B	MO	C	AI	Q MT	- -	- -	5	E-23 (3B) Suction Isolation	

VALVES FOR INSERVICE TESTING

System: Shield Building Ventilation (SBV)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SRV-101A	2	LOU-1564-G-853 S02	F-4	B	30	B	MO	C	AI	Q ² MT	-	-	15	SRV Fan A Suction Isolation	
SRV-101B	2	G-853 S02	G-4	B	30	B	MO	C	AI	Q ² MT	-	-	15	SRV Fan B Suction Isolation	
SRV-110A	2	G-853 S02	H-2	B	30	B	MO	C	AI	Q ² MT	-	-	15	SRV Fan A Suction Isolation	
SRV-110B	2	G-853 S02	H-3	B	30	B	MO	C	AI	Q ² HT	-	-	15	SRV Fan B Suction Isolation	
SRV-112A	2	G-853 S02	F-2	C	30	CK	SA	C	-	CV	-	-	-	SRV Fan A Discharge to Shield Building Check	
SRV-112B	2	G-853 S02	F-2	C	30	CK	SA	C	-	CV	-	-	-	SRV Fan B Discharge to Shield Building Check	
SRV-113A	2	G-853 S02	F-4	B	30	B	MO	C	AI	Q ² HT	-	-	15	SRV Fan A Discharge to Shield Building Isolation	

VALVES FOR INSERVICE TESTING

System: Shield Building Ventilation (SBV)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SBV-113B	2	LOU-1564-G-853 S02	F-4	B	30	B	MO	C	AI	Q ⁺ MT	- -	- -	- 15	SBV Fan B Discharge to Shield Building Isolation	
SBV-114A	2	G-853 S01	D-16	H	30	B	MO	C	AI	Q ⁺ MT	- -	- -	- 15	SBV Fan A Discharge to Stack Isolation	
SBV-114B	2	G-853 S01	D-18	B	30	B	MO	C	AI	Q ⁺ MT	- -	- -	- 15	SBV Fan B Discharge to Stack Isolation	

VALVES FOR INSERVICE TESTING

System: Instrument Air (IA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
IA-909	2	LOU-1564-G-152 Sheet 4	B-11	A	2	GL	AO	0	C	Q ² MT LT	CS - -	3.1.32, 3.1.3, 3.1.4 - -	- 5 -	Containment Instrument Air Supply Isolation	CTMT Isolation. CIAS Closes, but has manual override.
IA-910	2	G-152 Sheet 6	L-12	AC	2	CK	SA	0	-	CV LT	RR -	3.1.33 -	- -	Containment Instrument Air Supply Check	CTMT Isolation.
IA-52222	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-52242	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-515162	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-515172	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-540312	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	

VALVES FOR INSERVICE TESTING

System: Instrument Air (IA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
IA-540322	3	L00-1564-6-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-901642	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	
IA-901652 (31A-V612-1 thru 31A-V612-8)	3	G-166 Sheet 2	G-8	AC	1	CK	SA	0	-	CV	LTN	3.1.25	-	Instrument Air Supply to Nitrogen Header Check	

VALVES FOR INSEERVICE TESTING

System: Station Air (SA)

WATERFORD 3 S.E.S.

REVISION NO. 1

Including Leak Rate Testing (LRT)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SA-908	2	LOU-1564-6-157	E-12	A	2	GA H	LC	-	Q LT	NT -	3.1.34 -	- -	Containment Station Air Supply Isolation	CTMT Isolation.
SA-909	2	G-157	D-12	AC	2	CK SA	C	-	CV LT	NT -	3.1.35 -	- -	Containment Station Air Supply Check	CTMT Isolation.

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.

System: Leak Rate Testing (LRT)

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
LRT-109	2	L00-1564-G-164 Sheet 1	N-12	A	10	GA	M	LC	-	Q LT	NT -	3.1.34 -	-	Containment Leak Rate Test Valve	CTMT Isolation.
LRT-110	2	G-164 Sheet 1	N-12	A	1	GL	M	LC	-	Q LT	NT -	3.1.34 -	-	Containment Leak Rate Test Valve	CTMT Isolation.
LRT-201	2	G-164 Sheet 1	M-14	A	1	GL	M	LC	-	Q LT	NT -	3.1.34 -	-	Integrated Leakage Rate Test (ILRT) Pressure Test Tap	CTMT Isolation.
LRT-202	2	G-164 Sheet 1	M-14	A	1	GL	M	LC	-	Q LT	NT -	3.1.34 -	-	Integrated Leakage Rate Test (ILRT) Pressure Test Tap	CTMT Isolation.
LRT-203	2	G-164 Sheet 1	M-14	A	1	GL	M	LC	-	Q LT	NT -	3.1.34 -	-	Controlled Leakage Rate Test Bleedoff	CTMT Isolation.
LRT-204	2	G-164 Sheet 1	M-14	A	1	GL	M	LC	-	Q LT	NT -	3.1.34 -	-	Controlled Leakage Rate Test Bleedoff	CTMT Isolation.

VALVES FOR INSERVICE TESTING

System: Area Radiation Monitoring (ARM)

WATERFORD 3 S.E.S.

(Eberco Designation - Containment Air (CA))

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
ARM-103 (2CA-E606A)	2	LOU-1564-G-164 Sheet 2	J-15	A	3/4	GL	SO	0	C	Q* MT LT	CS TNT -	3.1.37, 3.1.3, 3.1.4 3.1.1 -	- 5 -	Containment Radiation Monitor Isolation	CTMT Isolation.
ARM-104 (2CA-V607)	2	G-164 Sheet 2	J-15	AC	3/4	CK	SA	0	-	CV LT	RR -	3.1.33 -	- -	Containment Radiation Monitor Check	CTMT Isolation.
ARM-109 (2CA-E604B)	2	G-164 Sheet 2	J-15	A	3/4	GL	SO	0	C	Q MT LT	CS TNT -	3.1.37, 3.1.3, 3.1.4 3.1.1 -	- 5 -	Containment Radiation Monitor Isolation	CTMT Isolation.
ARM-110 (2CA-E605A)	2	G-164 Sheet 2	J-15	A	3/4	GL	SO	0	C	Q* MT LT	CS TNT -	3.1.37, 3.1.3, 3.1.4 3.1.1 -	- 5 -	Containment Radiation Monitor Isolation	CTMT Isolation.

VALVES FOR INSERVICE TESTING

System: Fuel Pool Cooling and Purification (FS)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALV. TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
FS-405	2	LOU-1564-6-163	H-13	A	3	GA	M	LC	-	Q LT	NT	3.1.34	-	Refueling Cavity Inlet Isolation	CTMT Isolation.
FS-406	2	G-163	H-14	A	3	GA	M	LC	-	Q LT	NT	3.1.34	-	Refueling Cavity Inlet Isolation	CTMT Isolation.
FS-415	2	G-163	I-14	A	6	D	M	LC	-	Q LT	NT	3.1.34	-	Refueling Cavity Drain Pump Discharge Isolation	CTMT Isolation.
FS-416	2	G-163	I-13	A	6	P	M	LC	-	Q LT	NT	3.1.34	-	Refueling Cavity Drain Pump Discharge Isolation	CTMT Isolation.

VALVES FOR INSERVICE TESTING

System: Gaseous Waste Management (GWM)
Including Sump Pump (SP)

WATERFORD 3 S.E.S.
REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
GWM-104	2	100-1564-G-170 Sheet 2	F-7	A	1	D	A0	0	C	Q ² MT LT	- - -	- - -	- 7 -	Reactor Coolant Drain Tank Vent to Gas Surge Tank	CTMT Isolation.
GWM-105	2	G-170 Sheet 2	F-7	A	1	D	A0	0	C	Q ² MT LT	- - -	- - -	- 7 -	Reactor Coolant Drain Tank Vent to Gas Surge Tank	CTMT Isolation.

VALVES FOR INSERVICE TESTING

System: Sump Pump (SP)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUAL TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SP-105	2	LOU-1564-6-173	D-9	A	1½	D	AO	0	C	Q ⁺ MT LT	- - -	- - -	- 7 -	Containment Sump Pumps Discharge Isolation	CTMT Isolation. CIAS Closes, but has override.
SP-106	2	G-173	D-10	A	1½	D	AO	0	C	Q ⁺ HT LT	- - -	- - -	- 7 -	Containment Sump Pumps Discharge Isolation	CTMT Isolation. CIAS Closes, but has override.

VALVES FOR INSERVICE TESTING

System: Boron Management (BH)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
BH-109	2	LOU-1564-G-171 Sheet 1	E-6	A	3	D	AG	0	C	Q* MT LT	- - -	- - -	7	Reactor Drain Tank Discharge to Reactor Drain Tank Pump Suction	CTHT Isolation.
BH-110	2	G-171 Sheet 1	E-6	A	3	D	AO	0	C	Q* MT LT	- - -	- - -	7	Reactor Drain Tank Discharge to Reactor Drain Tank Pump Suction	CTHT Isolation.

NOTE: Demineralized Water includes the following systems:

CMU - Condensate Makeup and Storage

PMU - Primary Makeup

VALVES FOR INSERVICE TESTING

System: Condensate Makeup & Storage (CMU)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
CMU-244	2	LOU-1564-G-161 Sheet 2	E-12	A	1½	GL	M	LC	-	Q* LT	NT -	3.1.34 -	- -	Condensate Supply to Containment	CTMT Isolation
CMU-245 (2DW-V643)	2	G-161 Sheet 2	E-12	A	1½	CK	SA	C	-	CV LT	NT -	3.1.35 -	- -	Condensate Supply to Containment	CTMT Isolation

VALVES FOR INSERVICE TESTING

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System: Nitrogen Gas (MG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-162B	2	LOU-1564-G-167 Sheet 2	C-2	A	1	GL	AO	C	C	Q ² MT LTO	CS - NPO	3.1.36, 3.1.3, 3.1.4 - 3.2.5	- 10 -	Nitrogen Supply to Safety Injection Tank 2-B	Passive
NG-603	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-604	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-703	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-704	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-803	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-804	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive

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VALVES FOR INSERVICE TESTING

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System: Nitrogen Gas (NG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-903	3	LOU-1564-G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-904 (3NG-V668-1 thru 3NG-V668-8)	3	G-166 Sheet 2	E-5	AC	1	CK	SA	C	-	CV	LTN	3.1.25	-	Nitrogen Accumulator Inlet Check	Passive
NG-609	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q MT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-610	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q MT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-709	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q MT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	

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VALVES FOR INSERVICE TESTING

System: Nitrogen Gas (NG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-710 (3NG-V671-1 thru 3NG-V671-4)	3	LOU-1564-G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q HT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-809	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q HT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-810	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q HT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-909	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q HT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	
NG-910 (3NG-V671-5 thru 3NG-V671-8)	3	G-166 Sheet 2	E-7	B	1	GL	SO	C	0	Q HT	RR TNT	3.1.45 3.1.1	- 5	Nitrogen Supply to Header Isolation	

VALVES FOR INSERVICE TESTING

System: Nitrogen Gas (NG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCH	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	SROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-611	3	LOU-1564-G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-612	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-711	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-712 (3NG-V670-1 thru 3NG-V670-4)	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-811	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-812	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	
NG-911	3	G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3-1.45 3-1.11	- -	Nitrogen Pressure Regulator	

VALVES FOR INSERVICE TESTING

System: Nitrogen Gas (NG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I N C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-912 (3NG-V670-5 thru 3NG-V670-8)	3	LOI-1564-G-166 Sheet 2	E-7	B	1	GL	AO	C	-	Q MT	RR NST	3.1.45 3.1.11	-	Nitrogen Pressure Regulator	
NG-617	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-618	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-717	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-718	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-817	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-818	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RP	3.1.45	-	Nitrogen Supply to Header Check	

VALVES FOR INSERVICE TESTING

System: Nitrogen Gas (NG)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
NG-917	3	LOU-1564 G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	
NG-918 (3NG- V673-1 thru 3NG- V673-8)	3	G-166 Sheet 2	E-8	B	1	CK	SA	C	-	CV	RR	3.1.45	-	Nitrogen Supply to Header Check	

VALVES FOR INSERVICE TESTING

System: Hydrogen Recombiner & Analyzer (HRA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HRA-101A (2HA- E601A)	2	100-1564- B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Containment Dome Sample A	
HRA-101B (2HA- E621B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Containment Dome Sample B	
HRA-102A (2HA- E607A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 .1.38	- -	Below Missile Shield Sample A	
HRA-102B (2HA- E627B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Below Missile Shield Sample B	
HRA-103A (2HA- E606A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Regenerative Heat Exchanger Sample A	
HRA-103B (2HA- E626B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Regenerative Heat Exchanger Sample B	

VALVES FOR INSERVICE TESTING

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System: Hydrogen Recombiner & Analyzer (HRA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HRA-104A (2HA-E605A)	2	LOU-1564-B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Steam Generator #2 Compartment Sample A	
HFA-104B (2HA-E625B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Steam Generator #2 Compartment Sample B	
HRA-105A (2HA-E604A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Steam Generator #1 Compartment Sample A	
HRA-105B (2HA-E624B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Steam Generator #1 Compartment Sample B	
HRA-106A (2HA-E603A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Pressurizer Sample A	
HRA-106B (2HA-E623B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Above Pressurizer Sample B	

VALVES FOR INSERVICE TESTING

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System: Hydrogen Recombiner & Analyzer (HRA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HRA-109A (2HA-E608A)	2	LOU-1564-B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Inlet Header A Isolation (Upstream of Penetration)	CTMT Isolation. CIAS closes, but has override.
HRA-109B (2HA-E628B)	2	B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Inlet Header B Isolation (Upstream of Penetration)	CTMT Isolation. CIAS closes, but has override.
HRA-110A (2HA-E609A)	2	B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Inlet Header A Isolation (Downstream of Penetration)	CTMT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING

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System: Hydrogen Recombiner & Analyzer (HRA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HRA-110B (2HA-E629B)	2	LOU-1564-B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Inlet Header B Isolation (Downstream of Penetration)	CTMT Isolation. CIAS closes, but has override.
HRA-126A (2HA-E610A)	2	B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Containment Sample Return Isolation	CTMT Isolation. CIAS closes, but has override.
HRA-126B (2HA-E630B)	2	B-430 SP-01	-	A	3/8	GL	SO	C	C	Q* MT LT	- TNT -	- 3.1.1 -	- 5 -	Containment Sample Return Isolation	CTMT Isolation. CIAS closes, but has override.
HRA-128A (2HA-V637A)	2	B-430 SP-01	-	AC	3/8	CK	SA	C	-	CV LT	- -	- -	- -	Containment Sample Return Check	CTMT Isolation.

VALVES FOR INSERVICE TESTING

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System: Hydrogen Recombiner & Analyzer (HRA)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
HRA-128B (2HA-V638B)	2	LOU-1564-B-430 SP-01	-	AC	3/8	CK	SA	C	-	CV LT	- -	- -	- -	Containment Sample Return Check	CTMT Isolation.
HRA-201A (2HA-E602A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Annulus Sample A Inlet Isolation	
HRA-201B (2HA-E622B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Annulus Sample B Inlet Isolation	
HRA-202A (2HA-E633A)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Annulus Sample A Return Isolation	
HRA-202B (2HA-E634B)	2	B-430 SP-01	-	B	3/8	GL	SO	C	C	Q MT	- NST	3.2.8 3.1.38	- -	Annulus Sample B Return Isolation	

VALVES FOR INSERVICE TESTING

System: Primary Sampling (PSL)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
PSL-105	2	LOU-1564-G-162 Sheet 2	B-5	A	1/2	GL	A0	0	C	Q ^N MT LT	- - -	- - -	10	RCS Loop 1 Hot Leg Sample	CTHT Isolation. CIAS closes, but has override.
PSL-107	2	G-162 Sheet 2	B-6	A	1/2	GL	A0	0	C	Q ^N MT LT	- - -	- - -	10	RCS Loop 1 Hot Leg Sample	CTHT Isolation. CIAS closes, but has override.
PSL-203	2	G-162 Sheet 2	B-5	A	1/2	GL	A0	0	C	r i.c LT	- - -	- - -	10	Pressurizer Surge Line Sample	CTHT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING

System: Primary Sampling (PSL)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCH	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILUPE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
PSL-204	2	LOU-1564-6-162 Sheet 2	A-6	A	1/2	GL	A0	0	C	Q ² MT LT	- - -	- - -	10	Pressurizer Surge Line Sample	CTMT Isolation. CIAS closes, but has override.
PSL-303	2	G-162 Sheet 2	A-5	A	1/2	GL	A0	0	C	Q ² MT LT	- - -	- - -	10	Pressurizer Steam Sample	CTMT Isolation. CIAS closes, but has override.
PSL-304	2	G-162 Sheet 2	A-6	A	1/2	GL	A0	0	C	Q ² MT LT	- - -	- - -	10	Pressurizer Steam Sample	CTMT Isolation. CIAS closes, but has override.

VALVES FOR INSERVICE TESTING

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System: Primary Sampling (PSL)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
PSL-404A	2	LOU-1564-G-162 Sheet 2	E-1	B	½	GA	AO	O	C	Q* MT	- -	- -	- 10	Steam Generator No. 1 Blowdown Sample	CIAS Closes, but has override.
PSL-404B	2	G-162 Sheet 2	E-4	B	½	GA	AO	O	C	Q* MT	- -	- -	- 10	Steam Generator No. 2 Blowdown Isolation	CIAS Closes, but has override.
PSL-406A	2	G-162 Sheet 2	F-1	B	½	GA	AO	O	C	Q* MT	- -	- -	- 10	Steam Generator No. 1 Blowdown Isolation	CIAS Closes, but has override.
PSL-406B	2	G-162 Sheet 2	F-4	B	½	GA	AO	O	C	Q* MT	- -	- -	- 10	Steam Generator No. 2 Blowdown Isolation	CIAS Closes, but has override.

VALVES FOR INSERVICE TESTING

System: Secondary Sampling (SSL)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION VALVE CATEGORY	SIZE INCH	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
SSL-301A	2	LOU-1564-6-151 Sheet 1	D-5	B	1	GL	A0	0	C	Q ² MT	-	-	5	Main Steam Sample	MSIS Closes.
SSL-301B	2	G-151 Sheet 1	I-5	B	1	GL	A0	0	C	Q ² MT	-	-	5	Main Steam Sample	MSIS Closes.

VALVES FOR INSERVICE TESTING

WATERFORD 3 S.E.S.
REVISION NO. 1

System: Blowdown (BD)

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE INCHES	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
BD-102A	2	L01-1564-G-164 Sheet 1	D-1	B	4	GA	AO	0	C	Q ² MT	-	-	10	Steam Generator No. 1 Secondary Blowdown	CIAS, EFAS Close.
BD-102B	2	G-164 Sheet 1	D-3	B	4	GA	AO	0	C	Q ² MT	-	-	10	Steam Generator No. 2 Secondary Blowdown	CIAS, EFAS Close.
BD-103A	2	G-164 Sheet 1	E-1	B	4	GA	AO	0	C	Q ² MT	-	-	10	Steam Generator No. 1 Secondary Blowdown	CIAS, EFAS Close.
BD-103B	2	G-164 Sheet 1	E-3	B	4	GA	AO	0	C	Q ² MT	-	-	10	Steam Generator No. 2 Secondary Blowdown	CIAS, EFAS Close.

VALVES FOR INSERVICE TESTING

System: Fire Protection (FP)

WATERFORD 3 S.E.S.

REVISION NO. 1

VALVE NUMBER	CODE CLASS	FLOW DIAGRAM/SHEET NUMBER	COORDINATES	SECTION XI VALVE CATEGORY	SIZE I M C H E S	VALVE TYPE	ACTUATOR TYPE	NORMAL POSITION	FAILURE POSITION	TEST REQUIREMENTS	TEST ALTERNATES	RELIEF REQUESTS/CLARIFICATIONS	STROKE TIME LIMIT (SEC.)	FUNCTION	REMARKS
FP-601A	2	L01-1564-G-161 Sheet 1	E-3	A	3	GL	A0	0	C	Q ² MT LT	-	-	10	Fire Protection Water Supply to Containment	CTMT Isolation.
FP-601R	2	G-161 Sheet 1	E-6	A	3	GL	A0	0	C	Q ² MT LT	-	-	10	Fire Protection Water Supply to Containment	CTMT Isolation.
FP-602A	2	G-161 Sheet 1	E-3	AC	3	CK	SA	0	-	CV LT	RR	3.1.35	-	Fire Protection Water Supply to Containment	CTMT Isolation.
FP-602B	2	G-161 Sheet 1	E-6	AC	3	CK	SA	0	-	CV LT	RR	3.1.35	-	Fire Protection Water Supply to Containment	CTMT Isolation.

3.1 Requests for Relief from ASME Boiler and Pressure Vessel Code
Section XI Requirements

3.1.1 Test Requirement

IWV-3413(b) requires that the stroke time of all power-operated valves shall be measured to the nearest second for stroke times of 10 seconds or less. IWV-3417 requires that on any one test of power-operated valves, an increase in stroke time of 50% or more from the previous test for valves with stroke times of 10 seconds or less, the test frequency shall be increased to once each month until corrective action is taken.

Basis for Relief

These solenoid-actuated valves have extremely short stroke times. Accurate measurement of these stroke times is not practical. In addition, the stroke times may vary from one test to another due to temperature and/or pressure variations.

Alternate Testing

These valves will be full-stroke tested. The stroke time will be measured to the nearest second and compared to the stroke time limit. Acceptance of the test will be based only on the stroke time limit and not on the "50%" criteria in IWV-3417.

3.1.2 Test Requirement

Exercise the valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these valves during normal operation could cause a loss of system function. The failure of these valves in a nonconservative position during a cycling test would cause the loss of the RCP seal water cooling function. The design of the valve will not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability at each cold shutdown.

3.1.3 Test Requirement

IWV-3417(b) and IWV-3523 state that when corrective action is required as a result of tests made during cold shutdown, the condition shall be corrected before startup. A retest showing acceptable operation shall be run following any required corrective action before the valve is returned to service.

Basis for Relief

The plant Technical Specifications provide the requirements and plant conditions necessary for plant startup, i.e., mode changes.

Alternate Testing

The test requirement will be satisfied before the valve is required for plant operability as defined in the plant Technical Specifications.

3.1.4 Test Requirement

IWV-3417(a) states that if an increase in stroke time of 25% or more from the previous test for valves with stroke times greater than ten seconds or 50% or more for valves with stroke times less than or equal to ten seconds is observed, test frequency shall be increased to once each month until corrective action is taken.

Basis for Relief

Valves that are normally tested during cold shutdown cannot be tested once each month. Stroking these valves during power operation may place the plant in an unsafe condition.

Alternate Testing

The test frequency shall be increased to once each cold shutdown, not to exceed once each month.

3.1.5 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

Operability testing (full-stroke) of these normally closed valves during power operation would cause concentrated boric acid to be made available to the suction of the charging pumps. The charging pumps would inject the boric acid into the Reactor Coolant System causing overboration and possibly causing a plant shutdown. The design of the valves will not facilitate a partial-stroke test.

Alternate Testing

This valve will be full-stroke tested for operability at each cold shutdown.

3.1.6 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

Operability Testing (full or partial stroking) of this normally closed check valve per IWV-3520 requires flow verification utilizing the flow of concentrated boric acid to the suction of the Charging Pumps. During power operation, this flow verification would cause the injection of the boric acid into the Reactor Coolant System causing overboration and possibly causing a plant shutdown.

Alternate Testing

This valve will be full-stroke tested for operability at each cold shutdown with two Charging Pumps operating.

3.1.7 Test Requirement

Exercise the valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these valves during normal operation could jeopardize the charging function of the CVCS. Failure in a nonconservative (closed) position would eliminate the VCT as a source of RCS charging and possibly cause a plant shutdown. Pressurizer level control would be lost. In addition, the Regenerative Heat Exchanger would be subjected to unwanted thermal shock. The design of the valves will not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability at each cold shutdown.

3.1.8 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The auxiliary pressurizer spray water temperature is approximately 140 degrees F. cooler than normal pressurizer spray. Operability testing (full stroke) of these normally closed valves during power operation would result in initiation of auxiliary pressurizer spray which would induce unnecessary thermal shock in the pressurizer and associated piping and nozzles. In addition, the introduction of this cooler water into the pressurizer will result in undesired primary pressure transients. The design of the valves will not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability either during cold shutdown or during normal plant cooldown approaching cold shutdown.

3.1.9 Test Requirement

IWV-3413(b) requires that the stroke time of all power-operated valves shall be measured to the nearest second for stroke times of 10 seconds or less. IWV-3417 requires that on any one test of power-operated valves, an increase in stroke time of 50% or more from the previous test for valves with stroke times of 10 seconds or less, the test frequency shall be increased to once each month until corrective action is taken.

Basis for Relief

These solenoid-actuated valves have extremely short stroke times. Accurate measurement of these stroke times is not practical. In addition, the stroke times may vary from one test to another due to temperature and/or pressure variations.

Alternate Testing

These valves will be full-stroke exercised either during cold shutdown or during normal plant cooldown approaching cold shutdown. The stroke times will be measured to the nearest second and compared to the stroke time limit. Acceptance of the test will be based only on the stroke time limit and not on the "50%" criteria in IWV-3417.

3.1.10 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

Operability testing (full or partial stroking) of these normally closed check valves per IWV-3520 requires flow verification utilizing the auxiliary pressurizer spray flow path. The auxiliary pressurizer spray water temperature is approximately 140 degrees F cooler than normal pressurizer spray. Operability testing of these check valves during power operation would induce unnecessary thermal shock in the pressurizer and associated piping and nozzles. In addition, the introduction of this cooler water into the pressurizer will result in undesired primary pressure transients.

Alternate Testing

The valves will be full-stroke tested for operability either during cold shutdown or during normal plant cooldown approaching cold shutdown with at least two Charging Pumps operating.

3.1.11 Test Requirement

The stroke time of all power-operated valves shall be measured.

Basis for Relief

The measurement of stroke time for these flow control valves provides no increase in the level of safety for this system. The valve's function is to modulate and control flow rather than to open or close in a definite period of time.

Alternate Testing

The operability testing of these valves will verify that the valves will operate from a closed to an open position.

3.1.12 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally closed check valves per IWV-3520 requires flow verification into the RCS. These valves cannot be full-stroke exercised during power operation because the pumps cannot overcome RCS pressure. During cold shutdown, these valves cannot be full-stroke exercised because design flow cannot be verified through the valves unless all LOCA test conditions can be met (i.e., suction from the RWSP through the pumps to the RCS with the RCS at atmospheric pressure).

Alternate Testing

These valves will be partial-stroke exercised quarterly (coincident with pump testing) and full-stroke exercised during each refueling outage.

3.1.13 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally closed check valves per IWV-3520 requires flow verification under LPSI into the RCS. These valves cannot be full-stroke exercised during power operation because the LPSI pumps cannot overcome RCS pressure. Partial-stroking these valves, using flow into containment, then back to the RWSP through a drain valve, would defeat the safety function of RCS Pressure Isolation Valves. During cold shutdown, these valves cannot be full-stroke exercised because design flow cannot be verified through the valves unless all LOCA test conditions can be met (i.e., suction from the RWSP through both pumps to the RCS with the RCS at atmospheric pressure).

Alternate Testing

These valves will be partial-stroke tested during each cold shutdown and full-stroked using LPSI design flow during each refueling outage.

3.1.16 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing of these normally closed check valves per IWV-3520 during normal operation or cold shutdown is not practical. During normal operation, these valves cannot be full-stroke exercised because the safety injection tanks (SIT's) cannot overcome RCS pressure. The valves cannot be partial-stroke exercised during normal operation without making the SIT's inoperable, thus placing the plant in an unsafe condition. During cold shutdown, these valves cannot be fully or partially stroked without overpressurizing the RCS. During refueling outages, these valves cannot be full-stroke exercised at SIT operating pressure without possibly causing internal core damage due to excessive flow rates. Disassembly of the valves during refueling outages requires the draining of the SIT's and associated piping.

Alternate Testing

The valves will be partial-stroke exercised at each refueling outage by discharging the SIT's into the RCS with the SIT's at atmospheric pressure. The valves will be verified as closed prior to the exercising by testing for leakage with a differential pressure greater than 100 psi across the valves. A decrease in SIT level when the system is discharged to the RCS will verify a partial stroke.

3.1.17 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these valves during power operation could cause a loss of system function.

Failure of one of these valves in a nonconservative (closed) position would cause the associated safety injection tank to become inoperable, thereby causing a plant shutdown. Valve design does not facilitate partial stroke testing.

Alternate Testing

These valves will be full-stroked opened and timed during each plant startup following each cold shutdown.

3.1.18 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) of these normally closed check valves per IWV-3520 during normal operation is not practical. During normal operation, these valves cannot be full-stroke exercised because neither the LPSI pumps, HPSI pumps nor safety injection tanks (SIT's) can overcome RCS pressure. Partial-stroking these valves during power operation using charging flow unseats, and thereby defeats the purpose of, the RCS Pressure Isolation Valves. During cold shutdown, these valves cannot be full-stroke tested unless all LOCA test conditions can be met. Fulfilling LOCA test conditions would require removing the Reactor Pressure Vessel (RPV) head.

Alternate Testing

These valves will be partial-stroke tested during each cold shutdown using normal shutdown cooling flow and partial-stroked using LPSI design flow during each refueling outage when the RPV head is removed.

3.1.19 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) of these valves during power operation cannot be accomplished because the valves are interlocked with a RCS pressure signal which prohibits the valves from opening at an RCS pressure greater than 400 psig.

Alternate Testing

The valves will be full-stroke tested for operability at each cold shutdown.

3.1.20 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) of these normally closed check valves per IWV-3520 during power operation is not practical. Exercising these valves requires flow verification into the RCS. During power operation the HPSI pumps cannot overcome RCS pressure and therefore cannot deliver any flow. Partial-stroking these valves during power operation using charging flow unseats, and thereby defeats the purpose of, the RCS Pressure Isolation Valves. During cold shutdown, these valves cannot be full-stroke exercised because design flow cannot be verified through the valves unless all LOCA test conditions can be met (i.e., suction from the RWSP through two pumps to the RCS with the RCS at atmospheric pressure). Also, during cold shutdown, these valves cannot be partial-stroke exercised because such testing would induce unwanted thermal shock to the safety injection nozzles and piping. Partial-stroke exercising at cold shutdowns also increases the possibility of overpressurizing the RCS at low temperature.

Alternate Testing

These valves will be full-stroke exercised during each refueling outage.

3.1.21 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally closed check valves per IWV-3520 during power operation is not practical. Full stroke exercising requires flow verification from the SIS Sump through a HPSI pump into the RCS with the RCS at atmospheric conditions. During power operation and cold shutdowns, these test conditions cannot be met. During any mode of operation (including power operation, cold shutdown and refueling outages), the pumping of unknown-quality water into the RCS defeats the purpose of primary water chemistry controls and could cause violation of plant Technical Specifications. The only possible means of providing flow through these valves is through the check valve test connection. However, flow through the 3/4 inch test line only verifies a partial-stroke test. The small amount of water that could be pumped through the test connection would not prove operability nor increase plant safety.

Alternate Testing

These check valves will be disassembled and manually exercised by hand to their full-open position at one refueling outage during each Inspection Period as defined in IWC-2412.

3.1.22 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The only positive means of exercising (full-stroke) this normally closed check valve is by directing Emergency Feedwater (EFW) flow into the Steam Generators. The initiation of EFW during power operation would result in unwanted thermal shock to the secondary portions of the Steam Generators, including feedwater nozzles and associated piping up to and including the EFW-to-FW connection. An introduction of cold water into the secondary system will also cause power transients. Partial-stroke testing at power could be performed by providing EFW flow through the valve then through the drain/recirculation line back to the Condensate Storage Pool. However, such testing would cause the diversion of EFW flow from the intended flow path to a non-safety, non-seismic line assuming that EFW flow were then required due to a plant condition change.

Alternate Testing

After leaving cold shutdown and prior to entering Mode 2 (Startup), EFW flow will be directed through the valve at the design flow rate of the EFW system. Verification of this flow through the valve will provide assurance that the valve has opened sufficiently to perform its function (full-stroke).

3.1.23 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The only positive means of exercising (full or partial stroke) this normally closed check valve is by directing Emergency Feedwater (EFW) flow into the Steam Generators. The initiation of EFW during power operation would result in unwanted thermal shock to the secondary portions of the Steam Generators, including feedwater nozzles and associated piping up to and including the EFW-to-FW connection. An introduction of cold water into the secondary system will also cause power transients. The operation of the Turbine-driven EFW pump during cold shutdowns is not possible because steam for the turbine is not available. Partial-stroke testing at power could be performed by providing EFW flow through the valve then through the drain/recirculation line back to the Condensate Storage Pool. However, such testing would cause the diversion of EFW flow from the intended flow path to a non-safety, non-seismic line assuming that EFW flow were then required due to a plant condition change.

Alternate Testing

EFW flow will be directed through the valve at the design flow rate of the EFW system during a mode of operation after leaving cold shutdown and prior to entering Mode 2 (Startup) in which steam is available. Verification of this flow through the valve will provide assurance that the valve has opened sufficiently to perform its function (full-stroke).

3.1.24 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally closed check valves per IWV-3520 requires flow verification into the RCS. These valves cannot be full-stroke exercised during power operation because the pumps cannot overcome RCS pressure. During cold shutdown, these valves cannot be full-stroke exercised because design flow cannot be verified through the valves unless all LOCA test conditions can be met (i.e., suction from the RWSP through the pumps to the RCS with the RCS at atmospheric pressure).

Alternate Testing

These valves will be partial-stroke exercised quarterly by operating the LPSI Pumps in the Shutdown Cooling Warm-up Loop and full-stroke exercised during each refueling outage.

3.1.25 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The safety function of these check valves is to close (or remain closed) and prevent the loss of nitrogen from the accumulators and headers. The only positive means of verifying that the valves will perform their safety function is to perform a leak test. During power operation or during cold shutdowns, performance of a leak test could render an accumulator inoperable if one of the check valves were to be stuck in a nonconservative (open) position.

Alternate Testing

These check valves will be leak tested to verify their closed positions during each reactor refueling outage.

3.1.26 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The safety function of these valves is to prevent the loss of EFW by closing. The operability testing (full stroke) of these valves during normal operation is not practical. Full-stroke exercising requires an interruption of feedwater to the Steam Generators which would result in a plant shutdown.

Alternate Testing

These valves will be partial-stroke tested (10% stroke) for operability quarterly and full-stroked tested during each cold shutdown.

3.1.27 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) of these normally closed valves during power operation is not practical. Stroking the valves would induce unwanted secondary and primary transients. Failure of the valves in a nonconservative (open) position would force a plant shutdown.

Alternate Testing

These valves will be full-stroke tested for operability during each cold shutdown.

3.1.28 Test Requirement

The stroke time of all power operated valves shall be measured.

Basis for Relief

The measurement of stroke time for these Main Steam Atmospheric Dump valves provides no increase in the level of safety for this system. The valve's function is to relieve pressure rather than to open or close in a definite period of time.

Alternate Testing

The operability testing of these valves during each cold shutdown will verify that the valves will operate from a closed to an open position.

3.1.29 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally open valves during power operation is not practical. Full stroking the valve will cause a plant shutdown.

Alternate Testing

These valves will be partial-stroke tested (10% stroke) for operability quarterly and full-stroke tested during each cold shutdown.

3.1.30 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) of these normally closed check valves per IWV-3520 during power operation or cold shutdown is not practical. Stroking these valves with flow would require the spraying of containment resulting in unnecessary equipment damage. Valve disassembly (manual full-stroke) during power operation is not practical because the valves are inside containment. During cold shutdown, valve disassembly would require draining a portion of the system which is beyond the scope of cold shutdown testing. An air test for flow verification would require either draining a portion of the system or risking the possibility of wetting equipment inside containment. Therefore, the air test is impractical. In general, performing any test during power operation which lowers the water level in the spray header below +147 feet MSL elevation places the plant under a Limiting Condition for Operation (LCO) and may result in a plant shutdown.

Alternate Testing

These check valves will be disassembled and manually exercised by hand to their full-open position at one refueling outage during each Inspection Period as defined in IWC-2412.

3.1.31 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these valves during normal operation would jeopardize the RCP cooling function. Cycling of the valves would interrupt the CCW supply to the reactor coolant pumps. Also, the failure of the valves in a nonconservative position during the cycling test would result in a loss of the system function. The design of the valves does not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability during each cold shutdown.

3.1.32 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of this valve during normal operation would cause an interruption of instrument air supply to instruments and equipment within containment. Also, a failure in a nonconservative position during a cycling test would cause a complete loss of instrument air supply to the containment. The design of the valve will not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability during each cold shutdown.

3.1.33 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

Due to plant design, it is not practical to verify by any positive means, neither directly nor indirectly, the operability of these normally open check valves per the requirements of IWV-3522(a).

Alternate Testing

Valve closure will be verified during the performance of the leak-rate tests at each refueling outage.

3.1.34 Test Requirement

Exercise the valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) during normal operation or cold shutdown of these valves provides no assurance of an increase in safety. The valves are containment isolation valves which are normally closed and passive.

Alternate Testing

The valves' closed position will be verified during the performance of the leak-rate tests at each refueling outage.

3.1.35 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroke) during normal operation or cold shutdown of these valves provides no assurance of an increase in safety. The valves are containment isolation valves which are normally closed and passive.

Alternate Testing

The valves' closed position will be verified during the performance of the leak-rate tests at each refueling outage.

3.1.36 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing of these valves during normal operation would cause a loss of system function. Stroking the valves would cause an increase in safety injection tank (SIT) nitrogen pressure. The failure of one of these valves in a nonconservative (open) position would cause the associated SIT to become inoperable. Valve design does not facilitate partial stroke testing.

Alternate Testing

These valves will be full-stroke tested for operability during each cold shutdown.

3.1.37 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these valves during normal operation could cause a loss of system function. A failure while cycling in a nonconservative (closed) position would cause a loss of the containment atmosphere radiation monitoring system. The valve design does not facilitate a partial-stroke test.

Alternate Testing

The valves will be full-stroke tested for operability at each cold shutdown.

3.1.38 Test Requirement

The stroke time of all power-operated valves shall be measured.

Basis for Relief

No physical means exists to measure the stroke times of these solenoid-operated valves. These valves do not have position indicators. In addition, the stems are not visible from the exterior of the valves. Also, there is no critical limit on the stroke time. Valve design does not facilitate partial-stroke testing.

Alternate Testing

Verification of normal sample flow through the appropriate Hydrogen Analyzer demonstrates that the valves move from a closed to an open position.

3.1.39 Test Requirement

IWV-3522(b) requires that for normally-closed check valves that are stroked without flow, a mechanical exerciser shall be used and the torque values must be within certain limits.

Basis for Relief

Due to valve design, a mechanical exerciser cannot be used.

Alternate Testing

These valves will be manually exercised by hand to their full-open position quarterly.

3.1.40 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

Operability testing (full stroke) of these normally-closed check valves per IWV-3520 requires flow verification utilizing the emergency boration flow path to the suction of the Charging Pumps with at least two Charging Pumps in operation. During power operation, this flow verification would cause the injection of concentrated boric acid into the Reactor Coolant System causing overboration and possible causing a plant shutdown. Partial-stroke testing would require flow verification from the BAM Tanks to the RWSP. Putting highly-concentrated boric acid into lines that are not heat traced could result in clogging of the lines thereby causing a loss of one of the three emergency boration flow paths. Although the line (3CH3-27A/B) to the RWSP could be flushed with Primary Make-up Water, it would be very unwise to routinely do so. The plant would be placed in a position of having to rely on a non-safety system (PMU) to protect a safety system (RWSP suction). In addition, line 3CH3-26A/B could not be flushed without injecting a slug of highly-borated water and some quantity of unborated PMU water into the RCS via at least one Charging Pump, thereby, causing Primary reactivity changes.

Alternate Testing

Full-stroke operability testing of these valves will be accomplished during each cold shutdown by providing flow individually from each Boric Acid Pump to the suction of the Charging Pumps with at least two charging Pumps in operation.

3.1.41 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full or partial stroking) of this check valve during normal operation requires that all charging flow be diverted from the normal flow path through this valve. Failure of this valve in a nonconservative (closed) position causes charging to be secured, thereby putting the plant in an undesirable and potentially unsafe condition. In addition, the securing of charging flow will cause a rapid temperature increase in the Regenerative and Letdown heat exchangers and associated piping, possibly inducing thermal shock. Also, securing of charging flow with charging pump(s) running will cause the lifting of the safety valves on the discharge of the charging pump(s), thereby increasing the possibility of gas binding the pump(s).

Alternate Testing

This check valve will be full-stroke tested for operability at each cold shutdown with at least two Charging Pumps operating.

3.1.42 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

Operability testing of these normally-closed RCS Vent valves is performed per plant Technical Specification 4.4.10. Additional testing per Section XI is unnecessary.

Alternate Testing

The valves will be full-stroke tested for operability during each cold shutdown per plant Technical Specification 4.4.10.

3.1.43 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these valves during normal operation could cause a loss of system function. The failure of one of these valves in a nonconservative (closed) position during a cycling test would cause the loss of one of the Containment coolers. Per plant technical specifications, all Containment coolers must be operable. The design of the valves will not facilitate a partial-stroke test.

Alternate Testing

The valves will full-stroke tested for operability at each cold shutdown.

3.1.44 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full-stroke) of these normally-closed check valves per IWV-3520 during power operation is not practical. Full-stroke exercising requires verification of full-design steam flow from the Main Steam line to the EFW Pump A/B Turbine. Full flow of steam through these lines and valves cannot be obtained unless the EFW Pump A/B is delivering full design flow of water to the Steam Generators. During power operation, the EFW Pump A/B can be operated only in the minimum recirculation mode.

Alternate Testing

During power operation, steam for the EFW Pump A/B quarterly test will be supplied through one of these valves. Then the other valve will be used to supply steam. Acceptable pump tests verify that each check valve partially strokes. These check valves will be full-stroke tested for operability while the EFW Pump A/B provides design flow to the Steam Generators after leaving cold shutdown and prior to entering Mode 2 (Startup).

3.1.45 Test Requirement

Exercise valves (and check valves) for operability at least once every three (3) months.

Basis for Relief

Operability testing (full or partial stroke) of these normally-closed valves (and check valves) during power operations or cold shutdowns would require isolating the Instrument Air and then using or dumping enough nitrogen to cause the pressure switch (G-166, Sh. 2, piece no. 21) to open the solenoid valve (G-166, Sh. 2, piece no. 3). Then, additional nitrogen would have to be used or dumped until flow and/or pressure is established through these valves (and check valves). If the normal nitrogen supply to these accumulators is interrupted, the volume of nitrogen contained in these accumulators would be decreased, thereby placing the plant in an unsafe condition.

Alternate Testing

These valves (and check valves) will be full-stroke tested for operability during each reactor refueling outage.

3.1.46 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing (full stroke) of these normally-open valves during power operation could cause a loss of system function. The design of the Feedwater System is such that in the event of a Reactor Trip Override (RTO) the Main Feedwater Control valves close and these Main Feedwater Control Bypass valves go to a position that allows a flow equal to 5% of normal Main Feedwater. This reduced flow rate causes a gradual cool-down of the primary systems. Failure of one of these Bypass valves in a nonconservative (closed) position coincident with an RTO would require initiation of Emergency Feedwater flow to the Steam Generators which is undesirable because of thermal shock and power transients.

Partial stroking of these valves at power also possibly produces undesired power transients.

Alternate Testing

These valves will be full-stroke tested during each cold shutdown.

3.1.47 Test Requirement

IWV-3522(b) requires that for normally-closed check valves that are stroked without flow, a mechanical exerciser shall be used and the torque values must be within certain limits.

Basis for Relief

Due to valve design, a mechanical exerciser cannot be used.

Alternate Testing

These valves will be manually exercised by hand to their full-open position during each cold shutdown.

3.1.48 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

The CAR system is designed for post-accident containment-dilution and, as such, is not designed for operation while the unit is at power. (This system is a back-up system to the Hydrogen Recombiners.) In addition, operability testing (full or partial stroke) of these normally-closed check valves per IWV-3520 requires flow verification utilizing the CAR make-up fans with the manual butterfly valves open. Since the isolation valves in line with these check valves do not receive a CIAS, there exists a possible unmonitored radiation release path should a Containment Isolation occur while the testing was in progress. Manual stroking of the check valves at power could place the plant in an unsafe condition. Failure of one of these check valves in a nonconservative (open) position would negate the double Containment Isolation valve principle.

Alternate Testing

These check valves will be manually full-stroked for operability during each cold shutdown.

3.1.49 Test Requirement

Exercise check valves for operability at least once every three (3) months.

Basis for Relief

Operability testing (full or partial stroke) of these normally-closed check valves per IWV-3520 requires flow verification from the Annulus into the Containment. The Annulus would have to be pressurized to accomplish any flow test. The Annulus is required by plant Technical Specifications to be maintained at a vacuum. Therefore, flow testing requires that the plant routinely exceed Technical Specification limits. Manual stroking of the check valves at power could place the plant in an unsafe condition. Failure of one of these check valves in a nonconservative (open) position would negate the double Containment Isolation valve principle.

Alternate Testing

These check valves will be manually full-stroked for operability during each cold shutdown.

3.1.50 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The operability testing of these valves during normal operation could cause a loss or deterioration of system function. The failure of either EFW-220A or EFW-220B in a nonconservative (open) position would cause the diversion of Emergency Feedwater flow from the intended flow path to a non-safety, non-seismic system assuming that EFW flow were then required due to a plant condition change. Valve design does not facilitate partial-stroke testing. Since FW-179A is electrically interlocked with EFW-220A and FW-179B is interlocked with EFW-220B, these valves must be exercised for operability at the same frequency.

Alternate Testing

These valves will be full-stroke tested for operability during each cold shutdown.

3.1.51 Test Requirement

Exercise valves for operability at least once every three (3) months.

Basis for Relief

The safety function of these valves is to prevent the loss of EFW by closing. The operability testing (full stroke) of these valves during normal operation is not practical. Full-stroke exercising requires an interruption of feedwater to the Steam Generators which would result in a plant shutdown.

Alternate Testing

These valves will be partial-stroke tested for operability during the course of normal plant operations, although the frequency cannot be specified as stated in IWV-3414. They will be full-stroked tested during each cold shutdown.

3.2 Clarification of Valve Testing Methods

3.2.1 Deleted.

3.2.2 Code Requirement

IWV-3522(b) requires that confirmation that the disk moves away from the seat shall be by visual observation, by electrical signal, by appropriate pressure indications, or by other positive means.

Test Method

Due to plant design, the operability of this normally closed check valve cannot be determined by any of the specific methods allowed in IWV-3522(b). The only positive means of demonstrating operability is by verification of flow such that the valve moves to perform its function. This valve will be tested quarterly coincident with the charging pump test provided the pump is operable. A successful pump test which demonstrates that the pump is operable also demonstrates that the discharge check valve is operable.

3.2.3 Code Requirement

IWV-3522(b) requires that confirmation that the disk moves away from the seat shall be by visual observation, by electrical signal, by pressure indications or by other positive means.

Test Method

Due to plant design, the operability of these normally closed check valves cannot be determined by any of the specific methods allowed in IWV-3522(b). The only positive means of demonstrating operability is by verification of flow such that the valves move to perform their function. During power operation, the pumps will be operated to provide design flow in the recirculation path back to the RWSP, thereby full stroking these valves.

3.2.4 This clarification deleted. Replaced with Relief Request 3.1.24.

3.2.5 Code Requirement

IV-3421 requires that Category A valves shall be leak-tested, except that valves which function in the course of plant operation in a manner that demonstrates functionally adequate seat tightness need not be leak-tested.

Testing Method

The seat tightness of these valves is demonstrated to be functionally adequate during normal plant operation. The safety injection tanks (SIT's) are monitored for pressure per Technical Specification 4.5.1.1. Ability to maintain pressure in the SIT's indicates adequate seat tightness of these valves.

3.2.6 This clarification deleted. Replaced with Relief Request 3.1.44.

3.2.7 Code Requirement

Exercise valves for operability at least once every three (3) months.

Test Method

Operability testing of these valves will be accomplished quarterly. However, prior to performing the tests, the operators will verify that at least two CCW pumps are operating and that valve alignments provide CCW flow through at least one dry cooling tower and through line 3CC18-11A/B. This line provides CCW flow to the Fuel Pool Heat Exchanger, Letdown Heat Exchanger, CEDM Cooling Coils and all Reactor Coolant Pump seal coolers.

3.2.8 Code Requirement

Exercise valves for operability at least once every three (3) months.

Test Method

Operability testing of these valves will be accomplished quarterly. However, these valves do not have position indicators to provide direct evidence of stem movement. Instead, the disk movement shall be demonstrated by verifying normal sample flow through the appropriate Hydrogen Analyzer. Establishment of normal sample flow demonstrates that the valves move to perform their function. The reclosure of each valve will be demonstrated by verification of the "low flow" alarm on the appropriate Hydrogen Analyzer.

LP&L PUMP AND VALVE INSERVICE TEST PLAN

<u>DWG.</u>	<u>SH.</u>
B-430	SP-01
B-431	283S
G-151	1
G-152	4 & 6
G-153	2
G-157	-
G-160	1, 2, & 3
G-161	1 & 2
G-162	2
G-163	-
G-164	1 & 2
G-165	3
G-166	1 & 2
G-167	1 & 2
G-168	1 & 2
G-170	2
G-171	1
G-172	-
G-173	-
G-853	1 thru 6