

ATTACHMENT #1

ISI-T-107.0, Component Listing and ISI 10 Year Plan

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PDR ADDCK 05000387
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AS/SUPPLIER DOCUMENT REVIEW

CATEGORY 1 - ACCEPTED - MANUFACTURING, PROCESSING, ACTIVITY MAY PROCEED. DOCUMENT MAY BE USED AS INTENDED.

CATEGORY 2 - ACCEPTED - AS NOTED (MAKE CHANGES AS SHOWN AND RESUBMIT). MANUFACTURING, PROCESSING, ACTIVITY MAY PROCEED. DOCUMENT (WITH CHANGES) MAY BE CONSIDERED ACCEPTED.

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CATEGORY 4 - INFORMATION ONLY - ACCEPTANCE NOT REQUIRED FOR RECORD PURPOSES ONLY.

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FOR INFORMATION
ONLY

COMPONENT LISTING AND ISI 10 YEAR PLAN

SUSQUEHANNA STEAM ELECTRIC STATION

UNIT 1

UNCONTROLLED

Prepared for:

Pennsylvania Power & Light Company

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NOTE:

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	Pages 6-13 & 6-209	<u>MCS</u>				

COMPONENT LISTING AND ISI 10 Year Plan

SUSQUEHANNA STEAM ELECTRIC STATION

UNIT I

REV.	DATE	DESCRIPTION	APPROVAL
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REVISION CONTROL SHEET

TITLE: Component Listing and ISI 10 Year Plan

Susquehanna Steam Electric Station.
Unit 1

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1-5	X2	}	↓	↓
2-1	X2			
3-1	X2			
4-1	X2			
5-1 to 5-25	X2			
6-1 to 6-383	X2			
7-1 to 7-2	X2	RCB	<i>JMC</i>	<i>JMC</i>
6-180	3	DAG	<i>MCS</i>	<i>MCS</i>
6-185	3	DAG	↓	↓
6-13	3	DAG		
6-209	3	DAG		
1	4	DAG		
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5-24	4	DAG		
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6-145	4	DAG		
6-147	4	DAG		
6-149	4	DAG		
6-294	4	DAG		
6-295	4	DAG		
6-296	4	DAG		
6-304	4	DAG		
6-305	4	DAG		
6-306	4	DAG		
6-327	4	DAG		
6-19A	4	DAG		

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INTRODUCTION

The program contained herein outlines the Component Listing and ISI 10 Year Plan for Pennsylvania Power & Light's: Susquehanna Steam Electric Station (SSES) Unit-1. This program complies with the requirements set forth in the Code of Federal Regulations, Title 10, Part 50. (10CFR50) and Section XI of the ASME Boiler and Pressure Vessel Code, 1980 Edition through and including the Winter 1980 Addenda unless otherwise noted. Where these rules have been determined to be impractical to implement, relief requests have been written and are identified in document ISI-T-106.0.

2.0 APPLICABLE CODE AND ADDENDA

- 2.0.1 The Susquehanna SES Unit-1 Inservice Inspection Program meets the requirements of Section XI of the ASME Boiler and Pressure Vessel Code, 1980 Edition through and including the Winter 1980 Addenda. All references in this document to Section XI, - the Code, Categories, Item Numbers, etc. - refer to the 1980 Edition through the Winter 1980 Addenda unless otherwise noted.
- 2.0.2 During the initial 120-month inspection interval for which this program is applicable, inservice examinations must comply with the requirements in the latest edition and addenda of the Code incorporated in 10CFR50.55a(b) on the date 12 months prior to the date of issuance of the operating license. The date of issuance of the operating license for Susquehanna SES Unit-1 is July 17, 1982. The Code in effect 12 months prior to this date is the 1980 Edition through and including the Winter 1980 Addenda. Use of this Code Edition and Addenda for SSES #1 is subject to the limitations and modifications listed in 10CFR50.55a(b)(2) (ii) and (iv). A and B as stated below:

(ii) Pressure-retaining welds in ASME Code Class 1 piping (applies to Table IWB-2500 and IWB-2500-1 and Category B-J). If the facility's application for a construction permit was docketed prior to July 1, 1978, the extent of examination for Code Class 1 pipe welds may be determined by the requirements of Table IWB-2500 and Table IWB-2600 Category B-J of Section XI of the ASME Code in the 1974 Edition and addenda through the Summer 1975 Addenda or other requirements the Commission may adopt.

(iv) Pressure-retaining welds in ASME Code Class 2 piping (applies to Tables IWC-2520 or IWC-2520-1, Category C-F) ..

(A) Appropriate Code Class 2 pipe welds in Residual Heat Removal Systems, Emergency Core Cooling Systems, and Containment Heat Removal Systems, shall be examined. The extent of examination for these systems shall be determined by the requirements of paragraph IWC-1220, Table IWC-2520 Category C-F and C-G, and paragraph IWC-2411 in the 1974 Edition and Addenda through the Summer 1975 Addenda of Section XI of the ASME Code..

(B) For a nuclear power plant whose application for a construction permit is docketed prior to July 1, 1978, the extent of examination for Code Class 2 pipe welds may be determined by the requirements of paragraph IWC-1220, Table IWC-2520 Category C-F and C-G, and paragraph IWC-2411 in the 1974 Edition and Addenda through the Summer 1975 Addenda of Section XI of the ASME Code or other requirements the Commission may adopt..

2.0.3. Per 10CER50.55a(g)(5)(iii), where the requirements of governing Code Edition or Addenda are determined to be impractical, within the limitations of design, geometry, and materials of construction of the components, specific relief will be requested..

The system boundaries identify those systems or portions of systems to which the examination requirements of Section XI apply. These Class 1, 2, and 3 boundaries are documented on the Inservice Inspection Classification Boundary Drawings. These system inservice inspection boundaries were based on the requirements of 10CFR50.2(v) for Class 1 systems and Regulatory Guide 1.26 for Class 2 and 3 boundaries. The document Basis for ISI Classification Boundaries (ISI-T-102.0), provides the technical justifications for these ISI Classifications.

PROGRAM DESCRIPTION

The program tables (Section 6.0) provide a listing of the components in each system which are potentially subject to examination in accordance with the rules of Section XI or augmented inspection requirements. The systems are arranged in alphabetical order. Within each system, components are listed in order by Section XI Category and Section XI Item Number. Section 5.0 contains the program Reference Tables (tables that are used to identify abbreviations in the program tables). A listing of relief requests can be found in Table 5.0-9..

Various abbreviated designations are used throughout the ISI data base to reference relevant documents, codes, standards, and any other information too lengthy to be stored in the ISI data base. The Reference Tables in Section 5.0 identify all the abbreviated designations along with a complete description of the abbreviation. The tables are divided by data base element for convenience.

TABLE 5.0-1

EXAM REQUIREMENT SOURCE

Reference ID	Description
80W80	ASME Boiler and Pressure Vessel Code, Section XI 1980 Edition through and including the Winter 1980 Addenda
AUG1	FSAR Article 6.6.8, Augmented Inservice Inspection to Protect Against Postulated Piping Failures.
AUG2	Welds Subject to Augmented Inspection Requirements per NUREG-0313, Rev. 1, "Technical Report on Material Selection and Processing Guidelines for BWR Coolant Pressure Boundary Piping" July, 1980
AUG3	Welds Subject to Augmented Inspection Requirements per NUREG-0619, Rev. 0, "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking" November, 1980
AUG4	Inconel 182 weld butter cracking; BWROG inspection recommendations found in June 27, 1984 letter Gerald H. Neils-Chairman, Advisory Committee on Regulation, BWROG on Pipe Cracking - to Harold R. Denton, USNRC.

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TABLE 5.0-2
VESSEL COMPONENT DESCRIPTIONS

Reference ID	Description
A-RHR-HX	Residual Heat Removal Heat Exchanger 1E-205A
B-RHR-HX	Residual Heat Removal Heat Exchanger 1E-205B
BHEAD	Bottom Head
CHILLER	Chiller
CIRC	Circumferential Weld
COOLER	Cooler
CP	Cap
CRD PEN	Control Rod Drive Penetration
HEAD	Head
HFL	Head Flange
HX	Heat Exchanger
INST	Instrumentation
IR	Inside Radius
MERID	Meridional Weld
NOZ	Nozzle
PUMP INT SUR	Pump Internal Surfaces
RPV	Reactor Pressure Vessel
RPV NUTS	Reactor Pressure Vessel Closure Head Nuts
RPV STUDS	Reactor Pressure Vessel Closure Head Studs
RPV WASH	Reactor Pressure Vessel Closure Head Washers
SCn	RPV Shell Course - (Where n is the shell course number from 1 to 5)
SE	Safe-end
SEXT	Safe-end Extension
SH	Shell
SUP SKIRT	Support Skirt
THD	Reactor Pressure Vessel Top Head
TPHEAD	Top Head
TSHT	Tube Sheet
VFL	Vessel Flange
VFLG	Reactor Pressure Vessel Flange
VALVE INT SUR	Valve Internal Surfaces

TABLE 5.0-3

PIPING COMPONENT DESCRIPTIONS

Reference ID	Description
CIRC	Circumferential
COUP	Coupling
CP	Cap
CR	Cross
E	Elbow
FH	Flued Head
EL	Flange
FW	Field Weld
HCOUP	Half Coupling
HW	Hanger Weld
LUG	Lug
NIP	Nipple
NOZ	Nozzle
P	Pipe
PB	Piping Bend
PEN	Penetration
PIPING	Piping subject to system pressure testing
PL	Plate
PU	Pump
RED	Reducer
REDL	Reducing Elbow
RESINT	Pipe Restraint Insert (Found in Main Steam Lines)
SE	Safe End
SE EXT	Safe End Extension
SEAM	Longitudinal Seam Weld
SL	Support Lug
SOL	Sockolet
STAN	Stanchion
SWOL	Sweeplet
T	Tee

TABLE 5.0-3 (cont'd)
PIPING COMPONENT DESCRIPTIONS

Reference	
ID	Description
TS	Thermal Sleeve
U	Union
V	Valve
WOL	Weldolet
VALVES	Valves: subject to system pressure: testing

TABLE 5.0-4
BOLTING COMPONENT DESCRIPTIONS

Reference ID	Description
BOLT	Bolt
BOLTING	Bolting: (i.e., bolts, studs, washers, nuts)
FLANGE BOLTING	Flange Bolting
NUT	Nuts
RPV STUDS	RPV Closure Head Stud
RPV NUTS	RPV Closure Head Nut
RPV WASH	RPV Closure Head Washers
STUD	Stud
VEL THD	Vessel Flange Threads
VALVE BOLTING	Valve Bolting

TABLE 5.0-5
SUPPORT COMPONENT DESCRIPTIONS

Reference ID	Description
ANCHOR	Anchor
COMP ST	Compensating Strut
CONST SUP	Constant Support
GUIDE	Guide
PEN	Containment Penetration
PLT	Plate
RIG HANG	Rigid Hanger
RIG SUP	Rigid Support
RIGIDST	Rigid Stanchion
SAD	Saddle
SHL	Shear Lug
SHOCK	Shock Absorber
SKIRT	RPV Support Skirt
SL	Support Lug
SLEEVE	Sleeve
SNUBMECH	Snubber — Mechanical
SPRST	Spring Stanchion
SUP	Support
SWAY ST	Sway Strut
VAR SUP	Variable Support

TABLE 5.0-6
EXAMINATION TYPE

Reference ID	Description
ET	Eddy Current Examination
MT	Magnetic Particle Examination
PT	Dye Penetrant Examination
RT	Radiographic Examination
SUR	Surface Examination
UT	Ultrasonic Examination
VOL	Volumetric Examination
VOL-A	Volumetric Examination - Automatic
VOL/A	Manual and Automatic Volumetric Required to Achieve Code Requirements
VT-1	Visual Exam Per IWA-2211
VT-2	Visual Exam Per IWA-2212
VT-3	Visual Exam Per IWA-2213
VT-4	Visual Exam Per IWA-2214

TABLE 5.0-7
SECTION XI CATEGORIES (80W80)

Reference ID	Description
B-A	Pressure Retaining Welds in Reactor Vessel
B-D (ABBRV) ¹	Penet. Welds of Nozzle in Vessels - Inspection Program B
B-D	Full Penetration Welds of Nozzles in Vessels - Inspection Program B
B-E (ABBRV) ¹	Press. Retaining, Partial Penet. Welds in Vessels
B-E	Pressure Retaining, Partial Penetration Welds in Vessels.
B-E	Pressure Retaining Dissimilar Metal Welds
B-G-1 (ABBRV) ¹	Pressure Retaining Bolting, > 2" in Diameter.
B-G-1	Pressure Retaining Bolting, Greater Than 2 inches in Diameter
B-G-2 (ABBRV) ¹	Pressure Retaining Bolting, <= 2" in Diameter
B-G-2	Pressure Retaining Bolting, 2 inches and Less in Diameter
B-H	Integral Attachments for Vessels
B-J	Pressure Retaining Welds in Piping
B-K-1	Integral Attachments for Piping, Pumps, and Valves
B-L-1	Pressure Retaining Welds in Pump Casings
B-L-2	Pump Casings
B-M-1	Pressure Retaining Welds in Valve Bodies
B-M-2	Valve Bodies
B-N-1	Interior of Reactor Vessel
B-N-2 (ABBRV) ¹	RPV Interior Attach. & Core Support Structure
B-N-2	Integrally Welded Core Support Structures & Interior Attachments to Reactor Vessels
B-O	Pressure Retaining Welds in Control Rod Housings
B-P	All Pressure Retaining Components

TABLE 5.0-7 (Cont'd)
SECTION XI CATEGORIES (80W80)

Reference ID	Description
C-A	Pressure Retaining Welds in Pressure Vessels
C-B	Pressure Retaining Nozzle Welds in Vessels
C-C (ABBRV) ¹	Integral Attach. - Vessels, Piping, Pumps & Valves
C-C	Integral Attachments for Vessels, Piping, Pumps, and Valves
C-D (ABBRV) ¹	Pressure Retaining Bolting > 2" in Diameter
C-D	Pressure Retaining Bolting Greater Than 2 inches in Diameter
C-F	Pressure Retaining Welds in Piping
C-F*	Pressure Retaining Welds in Piping (Formerly C-G)
C-G	Pressure Retaining Welds in Pumps and Valves
C-H	All Pressure Retaining Components
D-A	Systems in Support of Reactor Shutdown Function
D-B	Sys. Support of ECCS, CHR, ATMCU & Reactor RHR
E-PMP	Pump Supports
E-VSL	Vessel Supports
NCHOR	Anchor Type Component Support
RIGID	Rigid Type Component Support
SPRNG	Spring Type Component Supports
SNUB	Snubber Type Component Supports
(ABBRV) ¹ :	This indicates that an abbreviated version of the description is provided on the first line of the Reference Table. This abbreviated version is provided to ensure that the Category description entered in the Component Listing and ISI 10 Year

TABLE 5.0-7 (cont'd)
SECTION XI CATEGORIES (80W80)

Plan report is meaningful.. The first 60 characters of the Reference Table are entered in the Component Listing and ISI 10 Year Plan report.. The complete Category description, found in Section XI,, is provided after the ABBRV version..

TABLE 5.0-8
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
PRESSURE RETAINING WELDS IN REACTOR VESSEL	
B1.10	Shell Welds
B1.11	RPV Circumferential Shell Welds
B1.12	RPV Longitudinal Shell Welds
B1.20	Head Welds
B1.21	RPV Circumferential Head Welds
B1.22	RPV Meridional Head Welds
B1.30	RPV Shell-to-Flange Welds
B1.40	RPV Head-to-Flange Welds
B1.50	Repair Welds
B1.51	RPV Beltline Region Repair Welds
FULL PENETRATION WELDS OF NOZZLES IN VESSELS	
B3.90	RPV Nozzle-to-Vessel Welds
B3.100	RPV Nozzle Inside Radius Section
PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS	
B4.10	Partial Penetration Welds
B4.11	Vessel Nozzle Partial Penetration Welds
B4.12	Control Rod Drive Nozzle Partial Penetration Welds
B4.13	Instrumentation Nozzle Partial Penetration Welds

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
	PRESSURE RETAINING DISSIMILAR METAL WELDS VESSEL
B5.10	RPV Nominal Pipe Size \geq 4 in. Nozzle-to-Safe End Butt Welds
B5.11	RPV Nominal Pipe Size $<$ 4 in. Nozzle-to-Safe End Butt Welds
B5.12	RPV Nozzle-to-Safe End Socket Welds
B5.50	Nominal Pipe Size \geq 4 in. Dissimilar Metal Piping Butt Welds
B5.51	Nominal Pipe Size $<$ 4 in. Dissimilar Metal Piping Butt Welds
B5.52	Dissimilar Metal Piping Socket Welds
	PRESSURE RETAINING BOLTING, GREATER THAN 2 IN. IN DIAMETER
B6.10	RPV Closure Head Nuts
B6.20	RPV Closure Studs, in place
B6.30	RPV Closure Studs, when removed
B6.40	RPV Threads in Flange
B6.50	RPV Closure Washers, Bushings
B6.150	Piping Bolts and Studs
B6.160	Piping Flange Surface, when connection disassembled
B6.170	Piping Nuts, Bushings, and Washers

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
B6.180	Pump Bolts and Studs
B6.190	Pump Flange Surface, when connection disassembled
B6.200	Pump Nuts, Bushings, and Washers
B6.210	Valve Bolts and Studs
B6.220	Valve Flange Surface, when connection disassembled
B6.230	Valve Nuts, Bushings, and Washers
PRESSURE RETAINING BOLTING, 2 IN. AND LESS IN DIAMETER	
B7.10	RPV Bolts, Studs, and Nuts
B7.50	Piping Bolts, Studs, and Nuts
B7.60	Pump Bolts, Studs, and Nuts
B7.70	Valve Bolts, Studs, and Nuts
B7.80	CRD Housing Bolts, Studs, and Nuts
INTEGRAL ATTACHMENTS FOR VESSELS	
B8.10	RPV Integrally Welded Attachments

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
PRESSURE RETAINING WELDS IN PIPING	
B9.10	Nominal Pipe Size ≥ 4 in.
B9.11	Circumferential Welds in Piping, Nominal Pipe Size ≥ 4 in.
B9.12	Longitudinal Welds in Piping, Nominal Pipe Size ≥ 4 in.
B9.20	Nominal Pipe Size < 4 in.
B9.21	Circumferential Welds in Piping, Nominal Pipe Size < 4 in.
B9.22	Longitudinal Welds in Piping, Nominal Pipe Size < 4 in.
B9.30	Branch Pipe Connection Welds
B9.31	Nominal Pipe Size ≥ 4 in., Branch Pipe Connection Weld in Piping
B9.32	Nominal Pipe Size < 4 in., Branch Pipe Connection Weld in Piping
B9.40	Socket Welds in Piping
INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES	
B10.10	Piping Integrally Welded Attachments
B10.20	Pumps Integrally Welded Attachments
B10.30	Valve Integrally Welded Attachments
PRESSURE RETAINING WELDS IN PUMP CASINGS; PUMP CASINGS	
B12.10	Pump Casing Welds
B12.20	Pump Casing

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
	PRESSURE RETAINING WELDS IN VALVE BODIES; VALVE BODIES
B12.30	Valves, Nominal Pipe Size < 4 in. Valve Body Welds
B12.31	Valves, Nominal Pipe Size >= 4 in. Valve Body Welds
B12.40	Valve Body, Exceeding 4 in. Nominal Pipe Size
	INTERIOR OF REACTOR VESSEL
	INTEGRALLY WELDED CORE SUPPORT STRUCTURES AND INTERIOR ATTACHMENTS TO REACTOR VESSELS
	REMOVAL CORE SUPPORT STRUCTURES
B13.10	RPV Vessel Interior
B13.20	RPV Interior Attachments (BWR)
B13.21	RPV Core Support Structure (BWR)
	PRESSURE RETAINING WELDS IN CONTROL ROD HOUSINGS
B14.10	RPV Welds in CRD Housing
	ALL PRESSURE RETAINING COMPONENTS
B15.10	RPV Pressure Retaining Boundary - System Leakage
B15.11	RPV Pressure Retaining Boundary - Hydrostatic
B15.50	Piping Pressure Retaining Boundary - System Leakage
B15.51	Piping Pressure Retaining Boundary - Hydrostatic
B15.60	Pumps Pressure Retaining Boundary - System Leakage
B15.61	Pumps Pressure Retaining Boundary - Hydrostatic

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
B15.70	Valve Pressure Retaining Boundary - System Leakage
B15.71	Valve Pressure Retaining Boundary - Hydrostatic
	PRESSURE RETAINING WELDS IN PRESSURE VESSELS
C1.10	Shell Circumferential Welds
C1.20	Head Circumferential Welds
C1.30	Tubesheet-to-Shell Weld
	PRESSURE RETAINING NOZZLE WELDS IN VESSELS
C2.10	Nozzles in Vessels $\leq 1/2$ in. Nominal Thickness
C2.20	Nozzles in Vessels $> 1/2$ in. Nominal Thickness
C2.21	Nozzle-to-Shell (or head) weld in Vessels
C2.22	Nozzle inside radius section in Vessels
	INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
C3.10	Pressure Vessels Integrally Welded Attachments
C3.40	Piping Integrally Welded Attachments
C3.70	Pumps Integrally Welded Attachments
C3.100	Valve Integrally Welded Attachments
	PRESSURE RETAINING BOLTING
C4.10	Pressure Vessels Bolts and Studs

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
C4.20	Piping, Bolts and Studs
C4.30	Pumps Bolts and Studs
C4.40	Valves Bolts and Studs
PRESSURE RETAINING WELDS IN PIPING	
C5.10	Piping Welds $\leq 1/2$ in. Nominal Wall Thickness
C5.11	Circumferential weld in Piping, Nominal Wall Thickness $\leq 1/2$ in.
C5.12	Longitudinal weld in Piping, Nominal Wall Thickness $\leq 1/2$ in.
C5.20	Piping Welds $> 1/2$ in. Nominal Wall Thickness
C5.21	Circumferential weld in Piping, Nominal Wall Thickness $> 1/2$ in.
C5.22	Longitudinal weld in Piping, Nominal Wall Thickness $> 1/2$ in.
C5.30	Pipe Branch Connections
C5.31	Circumferential weld, Pipe Branch Connection
C5.32	Longitudinal weld, Pipe Branch Connection
C	Class 2 Pipe to Pipe Welds not subject to ISI
PRESSURE RETAINING WELDS IN PUMPS AND VALVES	
C6.10	Pump Casing Welds
C6.20	Valve Body Welds

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
ALL PRESSURE RETAINING COMPONENTS	
C7.10	Pressure Vessels Pressure Retaining Boundary - System Pressure During Functional Test
C7.11	Pressure Vessels Pressure Retaining Boundary - System Hydrostatic Test
C7.20	Piping Pressure Retaining Boundary - System Pressure During Functional Test
C7.21	Piping Pressure Retaining Boundary - System Hydrostatic Test
C7.30	Pumps Pressure Retaining Boundary - System Pressure During Functional Test
C7.31	Pumps Pressure Retaining Boundary - System Hydrostatic Test
C7.40	Valves Pressure Retaining Boundary - System Pressure During Functional Test
C7.41	Valves Pressure Retaining Boundary - System Hydrostatic Test
SYSTEMS IN SUPPORT OF REACTOR SHUTDOWN FUNCTION	
D1.10	Pressure Retaining Components in Support of RX Shutdown FUNCTION
D1.20 (ABBRV) ¹	Integral Attachment - Supports and Restraints for RX Shutdown Function
D1.20	Integral Attachment - Component Supports and Restraint in Support of Reactor Shutdown Function
D1.30 (ABBRV) ¹	Integral Attachment - Mech. & Hyd. Snubbers for RX Shutdown Function

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
D1.30	Integral Attachment - Mechanical and Hydraulic Snubbers in Support of RX Shutdown Function
D1.40	Integral Attachment - Spring Type Supports in Support of RX Shutdown
D1.50	Integral Attachment - Constant Load Supports in Support of RX Shutdown
D1.60	Integral Attachment - Shock Absorbers in Support of RX Shutdown
SYSTEMS IN SUPPORT OF ECCS, CHR, ATMOSPHERE CLEAN-UP AND RX RHR	
D2.10	Pressure Retaining Components in Support of ECCS, etc.
D2.20 (ABBRV) ¹	Integral Attachment - Supports & Restraint for ECCS, etc.
D2.20	Integral Attachment - Component Supports and Restraints
D2.30 (ABBRV) ¹	Integral Attachment - Mech. & Hyd. Snubbers for Systems in Support of ECCS, etc.
D2.30	Integral Attachment - Mechanical & Hydraulic Snubbers for Systems in Support of ECCS, etc.
D2.40	Integral Attachment - Spring Type Supports for ECCS, etc.
D2.50	Integral Attachment - Constant Load Type Supports for ECCS, etc.
D2.60	Integral Attachment - Shock Absorbers for ECCS, etc.

TABLE 5.0-8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference	
<u>ID</u>	<u>Description</u>
SYSTEMS IN SUPPORT OF RESIDUAL HEAT REMOVAL (RHR) FROM SPENT FUEL STORAGE POOL (SFSP)	
D3.10	Pressure Retaining Components for RHR from SFSP
D3.20 (ABBRV) ¹	Integral Attachment - Supports & Restraint for RHR from SFSP
D3.20	Integral Attachment - Component Supports & Restraints
D3.30 (ABBRV) ¹	Integral Attachment - Mech. & Hyd. Snubber for RHR from SFSP
D3.30	Integral Attachment - Mechanical & Hydraulic Snubbers
D3.40	Integral Attachment - Spring Type Supports for RHR from SFSP
D3.50 (ABBRV) ¹	Integral Attachment - Constant Ld. Support for RHR from SFSP
D3.50	Integral Attachment - Constant Load Type Supports
D3.60	Integral Attachment - Shock Absorbers for RHR from SFSP
PUMP AND VESSEL COMPONENT SUPPORTS	
F-CSP	Core Spray Pump Support Visual Exam
F-EWP	ESW Pump Support Visual Exam
F-HIP	HPCI Pump Support Visual Exam
F-RCP	Reactor Coolant Pump Support Visual Exam
F-RHP	RHR Pump Support Visual Exam
F-RHX	RHR Heat Exchanger Support Visual Exam
F-RIP	RCIC Pump Support Visual Exam
F-RPV	Reactor Pressure Vessel Support Visual Exam
F-RSP	RHRSW Pump Support Visual Exam

TABLE 5.8 (Cont'd)
SECTION XI ITEM NUMBER (80W80)

Reference ID	Description
F-ANCH	ANCHOR TYPE COMPONENT SUPPORTS Anchor Visual Examination
F-RIGD	RIGID TYPE COMPONENT SUPPORTS Rigid Support Visual Examination
F-SPR	SPRING TYPE COMPONENT SUPPORTS Spring Support Visual Examination
F-VT34 F-5000	SNUBBER TYPE COMPONENT SUPPORTS Snubber Visual Examination Snubber Functional Test
¹ (ABBRV):	This indicates that an abbreviated version of the description is provided on the first line of the Reference Table. This abbreviated version is provided to ensure that the Item No. description entered in the Component Listing and ISI 10 Year Plan report is meaningful. The first 60 characters of the Reference Table are entered in the Component Listing and ISI 10 Year Plan report. The complete Item No. description, as found in Section XI, is provided after the ABBRV version.

TABLE 5.0-9
RELIEF REQUESTS

Reference ID	Description
IRR-1	Reactor Recirculation Pump Internal Surfaces
IRR-2	Class 1 Valve Internal Surfaces
IRR-3	Alternate Program for Class 2 Piping Welds
IRR-4	Inaccessible Pump Casing Welds
IRR-5	Inaccessible Reactor Recirculation Pump Bolt
IRR-6	Recirculation System CRC Piping Welds
IRR-7	Partial Examination on Feedwater Inlet Nozzles
IRR-8	Support Exemption for Lines Exempt from Surface and Volumetric Examination
IRR-9	Snubber Functional Testing
IRR-10	Class 1 Weld Selection Criteria
IRR-11	Inaccessible Reactor Pressure Vessel Shell Welds

TABLE 5.0-10

DATE TO BE EXAMINED

Reference ID	Description						
X	Scheduled for Examination During the 1st Ten Year Interval						
Z	Items within this Examination Category/Item No. are required to be examined in the first ten-year interval, but have not been scheduled in this document because the code allows several options for scheduling of these items during the ten-year interval. The detailed explanation for scheduling of these items is found in the Master Selection Document (ISI-T-108.0)						
1P	First Period Examination						
2P	Second Period Examination						
3P	Third Period Examination						
1P,2P,3P	When used in scheduling pressure tests, the inservice/functional test and associated examination is required in each of the three periods but may be exempted in the period in which a hydrostatic test is performed.						
ID	Interval Distribution - Examinations Shall be Divided Among the Three Periods <table> <tr> <td>1st Period</td><td>16% - 34%</td></tr> <tr> <td>2nd Period</td><td>50% - 67%</td></tr> <tr> <td>3rd Period</td><td>100%</td></tr> </table>	1st Period	16% - 34%	2nd Period	50% - 67%	3rd Period	100%
1st Period	16% - 34%						
2nd Period	50% - 67%						
3rd Period	100%						
EOI	Permissible to Delay the Examination to the End of the Third Period or End of Interval						
RO	Examine During Refueling Outages						
RO*	Examine During the First Refueling Outage and Every Other Refueling Outage Thereafter						
D	Examine Only if the Component is Disassembled						
B	Reactor Pressure Vessel Bolting that is to be Examined by the End of Interval only if the bolts are Disassembled						
AUG2A	Once Per 80 Months						

TABLE 5.0-10

DATE TO BE EXAMINED

<u>Reference ID</u>	<u>Description</u>
AUG2B	Each Refueling Outage or Other Plant Outage But Not More Frequently Than Every 6 Months
AUG3A	Examinations performed once per inspection interval of two (2) refueling cycles.
AUG3B	Examinations performed once per inspection interval of four (4) refueling cycles.
AUG3C	Examinations performed once per inspection interval of nine (9) refueling cycles or 135 start-up/shutdown cycles.
AUG4	Examinations performed once in the inspection interval at the <u>next</u> scheduled refueling outage.

4

COMPONENT LISTING AND ISI 10 YEAR PLAN

The tables in this section, the Component Listing and ISI 10 Year Plan, are a component by component listing of every component at Susquehanna Steam Electric Station Unit #1 potentially subject to Section XI inservice inspection or augmented examination requirements.

The tables are sorted by examination program (AUG1, AUG2, AUG3, 80W80) first, the second level of sort is the system (e.g. CRD, CS, ...), and the third level of sort is Category and Item Number.

```

*****
* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : AUG1
* INTERVAL 1
*
* SYSTEM : FEEDWATER
*
*****

```

CATEGORY AJG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1181-FW-2	V-P	VOL	X-EOI	24	2.343	RR-3	
DBB1181-FW-3	P-V	VOL	X-EOI	24	2.343	RR-3	
DBB1181-1-A	P-SWO-	VO-	X-EOI	24	2.343	RR-3	
DBB1181-1-B	P-SWO-	VO-	X-EOI	24	2.343	RR-3	
DBB1191-FW-1	T-P	VOL	X-EOI	24	2.343	RR-3	
DBB1191-FW-2	V-P	VOL	X-EOI	24	2.343	RR-3	
DBB1191-FW-3	P-V	VO-	X-EOI	24	2.343	RR-3	
DBB1191-2A-A	WOL-P	VOL	X-EOI	24	2.343	RR-3	
DBB1191-2A-B	P-T	VO-	X-EOI	24	2.343	RR-3	
DBB1201-FW-8	V-P	VOL	X-EOI	14	1.406	RR-3	
DLA1011-FW-1	P-V	VO-	X-EOI	24	1.531	RR10	
DLA1011-FW-2	V-P	VOL	X-EOI	24	1.531	RR10	
DLA1011-FW-3	F-H-V	VOL	X-EOI	24	1.531	RR10	
DLA1011-FW-5	V-FH	VO-	X-EOI	24	1.531	RR10	
DLA1011-FW-7	E-P	VO-	X-EOI	24	1.531	RR10	
DLA1011-1-A	P-E	VOL	X-EOI	24	1.531	RR10	
DLA1031-FW-1	V-FH	VOL	X-EOI	24	1.531	RR10	
DLA1031-FW-3	P-V	VOL	X-EOI	24	1.531	RR10	
DLA1031-FW-4	V-P	VOL	X-EOI	24	1.531	RR10	
DLA1031-FW-5	P-V	VOL	X-EOI	24	1.531	RR10	
DLA1031-1-A	P-E	VOL	X-EOI	24	1.531	RR10	
DLA1031-1-B	E-P	VO-	X-EOI	24	1.531	RR10	

```

*****
*      NUTECH                      PENNSYLVANIA POWER & LIGHT          PRISM
*                                  SUSQUEHANNA UNIT-1
*
*      COMPONENT LISTING AND ISI 10 YEAR PLAN
*      ASME SECTION XI EDITION : AUG1
*      INTERVAL 1
*
*****
*      SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
*****

```

CATEGORY AUG1 • FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
 ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1021-FW-4	V-E	VOL	X-EOI	10	.594	RR10	
DBA1021-FW-5	P-P	VOL	X-EOI	10	.594	RR10	
DBA1021-FW-8	FW-V	VOL	X-EOI	10	.594	RR10	
DBA1021-3-A	E-P	VOL	X-EOI	10	.594	RR10	
DBB1191-2A-D	P-T	VOL	X-EOI	14	1.406	RR-3	
DBB1191-2A-E	E-P	VOL	X-EOI	14	1.406	RR-3	

```

*****
*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*      SJSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : AUG1      *
*      INTERVAL 1      *
*      DATE 07/06/84      *
*****
*      SYSTEM : MAIN STEAM      *
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1141-FW-12	P-V	SJR	X-EOI	2	.344		
DBA1141-FW-13	P-T	SJR	X-EOI	2	.344		
DBA1141-FW-14	T-RED	SJR	X-EOI	2	.344		
DBA1141-FW-15	T-P	SJR	X-EOI	2	.344		
DBA1141-FW-18	P-E	VO	X-EOI	2	.344		
DBA1141-FW-21	P-T	SJR	X-EOI	2	.344		
DBA1141-FW-22	P-E	VO	X-EOI	2	.344		
DBA1141-FW-23	P-E	VOL	X-EOI	2	.344		
DBA1141-FW-24	E-P	VOL	X-EOI	2	.344		
DBA1141-FW-25	P-P	VOL	X-EOI	2	.344		
DBA1141-FW-6	T-P	SJR	X-EOI	2	.344		
DBA1141-FW-7	T-RED	SJR	X-EOI	2	.344		
DBA1151-FW-12	T-P	SJR	X-EOI	2	.344		
DBA1151-FW-14	T-P	SJR	X-EOI	2	.344		
DBA1151-FW-15	P-V	SJR	X-EOI	2	.344		
DBA1151-FW-16	T-RED	SJR	X-EOI	2	.344		
DBA1151-FW-19	E-P	VOL	X-EOI	2	.344		
DBA1151-FW-20	P-E	VOL	X-EOI	2	.344		
DBA1151-FW-21	E-P	VOL	X-EOI	2	.344		
DBA1151-FW-22	P-E	VOL	X-EOI	2	.344		
DBA1151-FW-23	E-P	VOL	X-EOI	2	.344		
DBA1151-FW-24	P-T	SJR	X-EOI	2	.344		
DBA1151-FW-25	P-E	VOL	X-EOI	2	.344		
DBA1151-FW-26	P-P	VOL	X-EOI	2	.344		
DBA1151-FW-28	P-T	SJR	X-EOI	2	.344		
DBA1151-FW-7	T-RED	SJR	X-EOI	2	.344		
DBA1161-FW-20	T-P	SJR	X-EOI	2	.344		
DBA1161-FW-25	E-P	VOL	X-EOI	2	.344		
DBA1161-FW-26	P-E	VOL	X-EOI	2	.344		
DBA1161-FW-27	E-P	VOL	X-EOI	2	.344		
DBA1161-FW-28	P-E	VOL	X-EOI	2	.344		
DBA1161-FW-29	E-P	VOL	X-EOI	2	.344		
DBA1161-FW-30	P-T	SJR	X-EOI	2	.344		

```

*****
*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SUSQUEHANNA UNIT-1              *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN *
*                  ASME SECTION XI EDITION : AUG1      *
*                  INTERVAL 1                          *
*                  * PAGE 6- 5 *
*                  * REVISION 2 *
*                  * DATE 07/06/84 *
*****
* SYSTEM : MAIN STEAM
*
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1161-FW-31	T-RED	SUR	X-EOI	2	.344		
DBA1161-FW-33	T-P	SUR	X-EOI	2	.344		
DBA1161-FW-34	P-E	VO	X-EOI	2	.344		
DBA1161-FW-35	E-P	VO	X-EOI	2	.344		
DBA1161-FW-36	P-V	SUR	X-EOI	2	.344		
DBA1161-FW-37	P-E	VO	X-EOI	2	.344		
DBA1161-FW-38	E-P	VO	X-EOI	2	.344		
DBA1161-FW-39	P-E	VO	X-EOI	2	.344		
DBA1161-FW-40	P-T	SUR	X-EOI	2	.344		
DBA1161-FW-41	T-P	SUR	X-EOI	2	.344		
DBA1161-FW-42	P-P	VO	X-EOI	2	.344		
DBA1161-FW-43	P-E	SUR	X-EOI	2	.344		
DBA1161-FW-46	E-RED	SUR	X-EOI	2	.344		
DBA1171-FW-12	T-P	SUR	X-EOI	2	.344		
DBA1171-FW-13	P-T	SUR	X-EOI	2	.344		
DBA1171-FW-14	T-P	SUR	X-EOI	2	.344		
DBA1171-FW-15	P-V	SUR	X-EOI	2	.344		
DBA1171-FW-16	T-RED	SUR	X-EOI	2	.344		
DBA1171-FW-23	P-E	VO	X-EOI	2	.344		
DBA1171-FW-25	P-E	VO	X-EOI	2	.344		
DBA1171-FW-27	P-T	SUR	X-EOI	2	.344		
DBA1171-FW-28	P-P	VO	X-EOI	2	.344		
DBA1171-FW-29	E-P	VO	X-EOI	2	.344		
DBA1171-FW-30	E-P	SUR	X-EOI	2	.344		
DBA1171-FW-7	T-RED	SUR	X-EOI	2	.344		
HV-1F028A-FW1	V-NIP	SUR	X-EOI	2	NA		
HV-1F028B-FW1	V-NIP	SUR	X-EOI	2	NA		
HV-1F028C-FW1	V-NIP	SUR	X-EOI	2	NA		
HV-1F028D-FW1	V-NIP	SUR	X-EOI	2	NA		
VNB3211-FW-C5	V-FH	VO	X-EOI	26	1.013	RR10	
VNB3211-FW-C6	FH-V	VO	X-EOI	26	1.013	RR10	
VNB8211-FW-D5	V-FH	VO	X-EOI	26	1.013	RR10	
VNB8211-FW-D6	FH-V	VO	X-EOI	26	1.013	RR10	

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
DBA1081-FW-5	V-E	VOL	X-EOI	3	0.438		
DBA1081-FW-6	P-P	VOL	X-EOI	3	0.438		
DBA1081-FW-8	FH-V	VOL	X-EOI	3	0.438		
DBA1081-4-A	E-P	VOL	X-EOI	3	0.438		
DBA1081-4-B	P-E	VOL	X-EOI	3	0.438		
DBA1081-4-C	E-P	VOL	X-EOI	3	0.438		

```

*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : AUG1 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM.: REACTOR CORE ISOLATION COOLING *
*
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AJG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
DBA1051-FW-5	V-P	VOL	X-EOI	4	.337	RR10	
DBA1051-FW-6	P-PEN	VOL	X-EOI	4	.337	RR10	
DBA1051-FW-8	FW-V	VOL	X-EOI	4	.337	RR10	
DBA1051-4-B	P-E	VOL	X-EOI	4	.337	RR10	
DBA1051-4-C	E-P	VOL	X-EOI	4	.337	RR10	
DBB1213-FW-3	V-P	VOL	X-EOI	6	.719	RR-3	
DBB1213-FW-4	P-T	VOL	X-EOI	6	.719	RR-3	
DBB1213-FW-5	P-E	VOL	X-EOI	6	.719	RR-3	
DBB1213-2-B	E-P	VOL	X-EOI	5	.719	RR-3	

```

*****
*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISM
*                                     SUSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : AUG1
*   INTERVAL 1
*
*****
*   SYSTEM : REACTOR WATER CLEANUP
*
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1012-FW-5	V-E	VO-	X-EOI	6	.432	RR10	
DBA1012-FW-6	P-FH	VOL	X-EOI	6	.432	RR10	
DBA1012-FW-8	FH-V	VOL	X-EOI	5	.432	RR10	
DBA1012-4-8	E-P	VO-	X-EOI	6	.432	RR10	
DBB1221-FW-11	P-E	VOL	X-EOI	4	.438		
DBB1221-FW-12	P-P	VOL	X-EOI	4	.438		
DBB1221-FW-13	P-P	VOL	X-EOI	4	.438		
DBB1221-FW-15	E-P	VOL	X-EOI	4	.438		
DBB1221-FW-16	P-E	VOL	X-EOI	4	.438		
DBB1221-FW-17	E-P	VOL	X-EOI	4	.438		
DBB1221-FW-18	P-T	VO-	X-EOI	4	.438		
DBB1221-FW-19	T-P	VO-	X-EOI	4	.438		
DBB1221-FW-20	P-SOL	VOL	X-EOI	4	.438		
DBB1221-FW-21	E-P	VO-	X-EOI	4	.438		
DBB1221-FW-23	P-V	VOL	X-EOI	4	.438		
DBB1221-FW-25	E-V	VOL	X-EOI	4	.438		
DBB1221-FW-3	F-P	VOL	X-EOI	4	.438		
DBB1221-FW-4	P-FL	VOL	X-EOI	4	.438		
DBB1221-FW-5	P-P	VOL	X-EOI	4	.438		
DBB1221-FW-8	E-P	VO-	X-EOI	4	.438		
DBB1221-FW-9	E-P	VOL	X-EOI	4	.438		
DBB1221-1C-F	E-P	VOL	X-EOI	4	.438		
DBB1221-1C-G	P-E	VO-	X-EOI	4	.438		
DBB1221-1F-B	P-E	VOL	X-EOI	4	.438		
DBB1221-1G-C	T-P	VOL	X-EOI	4	.438		
DBB1221-2A-A	E-P	VO-	X-EOI	4	.438		
DBB1221-3-C	P-SOL	VO-	X-EOI	4	.438		
DBB1221-5-A	E-P	VO-	X-EOI	4	.438		
DBB1221-5-B	P-E	VOL	X-EOI	4	.438		
DBB1221-5-C	E-P	VO-	X-EOI	4	.438		
DBB1221-5-D	P-E	VOL	X-EOI	4	.438		
DBB1221-6A-A	P-E	VO-	X-EOI	4	.438		
DBB1221-6A-B	E-P	VOL	X-EOI	4	.438		

```

*****
*      NUTCH          PENNSYLVANIA POWER & LIGHT          PRISM          *
*                      SJSQUEHANNA UNIT-1                  *
*                      COMPONENT LISTING AND ISI 10 YEAR PLAN  *
*                      ASME SECTION XI EDITION : AUG1          *
*                      INTERVAL 1                               *
*****
*      SYSTEM : REACTOR WATER CLEANUP                          *
*
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1221-6A-C	P-E	VO	X-EOI	4	.438		
DBB1221-7A-A	P-E	VOL	X-EOI	4	.438		
DBB1221-7A-B	E-P	VOL	X-EOI	4	.438		
DBB1221-7A-C	P-E	VOL	X-EOI	4	.438		
DBB1222-FW-10	WOL-P	VOL	X-EOI	3	.438		
DBB1222-FW-11	P-E	VOL	X-EOI	4	.438		
DBB1222-FW-12	P-P	VOL	X-EOI	4	.438		
DBB1222-FW-13	P-P	VOL	X-EOI	4	.438		
DBB1222-FW-14	P-E	VO	X-EOI	4	.438		
DBB1222-FW-15	T-P	VOL	X-EOI	4	.438		
DBB1222-FW-16	P-RED	VO	X-EOI	3	.438		
DBB1222-FW-17	P-SOL	VO	X-EOI	4	.438		
DBB1222-FW-4	E-P	VO	X-EOI	4	.438		
DBB1222-FW-5	V-T	VOL	X-EOI	3	.438		
DBB1222-FW-6	P-V	VOL	X-EOI	3	.438		
DBB1222-FW-7	WOL-P	VOL	X-EOI	3	.438		
DBB1222-FW-8	V-E	VOL	X-EOI	3	.438		
DBB1222-FW-9	P-V	VO	X-EOI	3	.438		
DBB1222-1-A	P-SOL	VOL	X-EOI	3	.438		
DBB1222-2A-A	E-P	VOL	X-EOI	4	.438		
DBB1222-3A-A	E-P	VOL	X-EOI	4	.438		
DBB1222-3A-B	P-E	VOL	X-EOI	4	.438		
DBB1222-3A-C	P-P	VO	X-EOI	4	.438		
DBB1222-4-A	E-P	VOL	X-EOI	3	.438		
DBB1222-4-B	P-E	VOL	X-EOI	3	.438		
DBB1222-4-C	P-SOL	VO	X-EOI	3	.438		
DBB1222-5A-E	RED-T	VO	X-EOI	4	.438		
DBB1222-5A-F	T-RED	VOL	X-EOI	4	.437		
DBB1222-5A-G	P-RED	VO	X-EOI	3	.438		
DBB1222-5A-H	T-P	VOL	X-EOI	3	.438		
DBB1222-5A-J	R-F	VOL	X-EOI	3	.438		
DBB1222-5B-C	E-P	VOL	X-EOI	3	.438		
DBB1222-5C-A	P-E	VO	X-EOI	4	.438		

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*****
*   NUTECH   PENNSYLVANIA POWER & LIGHT   PRISM   *
*           SUSQUEHANNA UNIT-1 .           *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   *
*   ASME SECTION XI EDITION : AUG1   *
*           INTERVAL 1   *
*****
*   SYSTEM : REACTOR WATER CLEANUP   *
*****

```

CATEGORY AUG1 FSAR SECTION 6.6.8 - AUG ISI TO PROTECT AGAINST POSTULATED PIPING FAILURES
ITEM NO. AUG1

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81222-6-A	E-P	VOL	X-EOI	3	.438		
DB81222-6-B	P-E	VO-	X-EOI	3	.438		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : AUG2
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
*****

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CATEGORY AUG2 NJREG 0313
ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1091-FW-2	V-FH	VDL	X-AUG28	12	0.613	RR10	.
DCA1091-FW-4	FH-P	VDL	X-AUG28	12	0.613	RR10	
DCA1092-FW-2	V-FH	VDL	X-AUG28	12	0.613	RR10	
DCA1092-FW-4	FH-P	VDL	X-AUG28	12	0.613	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * *****
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : AUG2 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY AUG2 NJREG 0313
 ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1081-FW-1	T-E	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-10	F1-V	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-11	P-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-12	V-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-2	P-V	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-3	V-E	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-4	P-V	SUR	X-AUG2A	20	.902	RR10	
DCA1081-FW-5	V-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-6	E-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-7	P-FH	VOL	X-AUG2A	20	.902	RR10	
DCA1081-FW-8	E-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-1-A	E-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-2-A	E-P	VOL	X-AUG2A	20	.902	RR10	
DCA1081-3-A	P-E	VOL	X-AUG2A	20	.902	RR10	
DCA1081-4-B	P-E	VOL	X-AUG2A	20	.902	RR10	
DCA1081-5-F	P-P	VO-	X-AUG2A	20	.902	RR10	
DCA1101-FW-1	P-V	VOL	X-AUG2A	24	1.066	RR-3	
DCA1101-FW-10	P-V	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-FW-11	V-T	VOL	X-AUG2A	24	1.066	RR10	
DCA1101-FW-2	V-FH	VOL	X-AUG2A	24	1.066	RR10	
DCA1101-FW-4	FH-P	VOL	X-AUG2A	24	1.066	RR10	
DCA1101-4-B	P-E	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-FW-5	E-P	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-FW-6	P-P	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-FW-7	P-E	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-FW-8	E-V	VOL	X-AUG2A	24	1.066	RR10	
DCA1101-FW-9	V-P	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-1-A	P-E	VOL	X-AUG2A	24	1.066	RR10	
DCA1101-1-B	E-E	VO-	X-AUG2A	24	1.066	RR10	
DCA1101-4-A	E-P	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-1	E-V	VO-	X-AUG2A	24	1.066	RR-3	
DCA1102-FW-10	P-V	VO-	X-AUG2A	24	1.066	RR10	
DCA1102-FW-11	V-T	VOL	X-AUG2A	24	1.066	RR10	

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*****
*      NUTECH                PENNSYLVANIA POWER & LIGHT                PRISIM      *
*                               SUSQUEHANNA UNIT-1                      *
*                               *****                                *
*                               COMPONENT LISTING AND ISI 10 YEAR PLAN    *
*                               ASME SECTION XI EDITION : AUG2            *
*                               INTERVAL 1                                *
*                               DATE 07/06/84                            *
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY AUG2 NUREG 0313
ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1102-FW-12	P-E	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-2	V-FH	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-4	FH-P	VOL	X-AUG2A	24	1.065	RR10	
DCA1102-FW-5	E-P	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-6	P-P	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-7	P-E	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-8	E-V	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-FW-9	V-P	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-1-A	P-E	VOL	X-AUG2A	24	1.066	RR10	
DCA1102-1-B	E-P	VOL	X-AUG2A	24	1.065	RR10	
DCA1102-1-C	P-E	VOL	X-AUG2A	24	1.065	RR10	
DCA1102-4-A	E-P	VOL	X-AUG2A	24	1.065	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : AUG2 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR RECIRCULATION *
 * *****

CATEGORY AUG2 NUREG 0313
 ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRR3311-FW-A1	SE-P	VO-	X-AUG28	28	1.076	RR10	
VRR3311-FW-A10	SWOL-P	VOL	X-AUG28	12	0.703	6/10	
VRR3311-FW-A11	SWOL-P	VO-	X-AUG28	12	0.703	6/10	
VRR3311-FW-A12	RED-P	VOL	X-AUG28	12	0.703	6/10	
VRR3311-FW-A13	SWOL-P	VOL	X-AUG28	12	0.703	6/10	
VRR3311-FW-A14	SWOL-P	VOL	X-AUG28	12	0.703	6/10	
VRR3311-FW-A2	P-P	VO-	X-AUG28	28	1.076	RR10	
VRR3311-FW-A20	WOL-P	VOL	X-AUG28	4	0.337	RR10	
VRR3311-FW-A24	V-WO-	VOL	X-AUG28	4	0.337	RR10	
VRR3311-FW-A3	E-V	VO-	X-AUG28	28	1.076	RR10	
VRR3311-FW-A4	V-P	VOL	X-AUG28	28	1.076	RR10	
VRR3311-FW-A5	E-PU	VOL	X-AUG28	28	1.076	RR10	
VRR3311-FW-A6	PU-P	VOL	X-AUG28	28	1.285	RR10	
VRR3311-FW-A7	P-V	VOL	X-AUG28	28	1.285	RR10	
VRR3311-FW-A8	V-E	VOL	X-AUG28	28	1.285	RR10	
VRR3311-FW-A9	T-CR	VO-	X-AUG28	28	2.5	RR10	
VRR3311-1-A	P-WOL	VOL	X-AUG28	4	1.285	RR10	
VRR3311-10-F	P-E	VOL	X-AUG28	28	1.076	RR10	
VRR3311-10-H	P-P	VO-	X-AUG28	28	1.076	RR10	
VRR3311-11-A	P-WOL	VO-	X-AUG28	4	1.076	RR10	
VRR3311-11-B	P-WO-	VO-	X-AUG28	4	1.076	RR10	
VRR3311-11-D	P-E	VOL	X-AUG28	28	1.076	RR10	
VRR3311-11-F	WOL-P	VO-	X-AUG28	4	0.337	RR10	
VRR3311-11-G	P-FL	VOL	X-AUG28	4	0.337	RR10	
VRR3311-2-A	E-P	VO-	X-AUG28	28	1.285	RR10	
VRR3311-2-B	P-WOL	VOL	X-AUG28	4	1.285	RR10	
VRR3311-2-R	P-T	VOL	X-AUG28	28	1.285	RR10	
VRR3311-3-M	CR-P	VOL	X-AUG28	22	1.009	RR10	
VRR3311-9-A	P-E	VO-	X-AUG28	28	1.076	RR10	
VRR3311-9-B	E-P	VOL	X-AUG28	28	1.076	RR10	
VRR3312-FW-B1	SE-P	VO-	X-AUG28	28	1.076	RR10	
VRR3312-FW-B10	SWOL-P	VOL	X-AUG28	12	0.703	RR10	
VRR3312-FW-B11	SWO-P	VOL	X-AUG28	12	0.703	6/10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : AUG2 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR RECIRCULATION *
*****

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CATEGORY AUG2 NJREG 0313
ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRR3312-FW-B12	RED-P	VOL	X-AUG28	12	0.703	6/10	
VRR3312-FW-B13	SWOL-P	VOL	X-AUG28	12	0.703	6/10	
VRR3312-FW-B14	SWOL-P	VOL	X-AUG28	12	0.703	6/10	
VRR3312-FW-B2	P-T	VO-	X-AUG28	28	1.076	RR10	
VRR3312-FW-B20	WOL-P	VO-	X-AUG28	4	0.337	RR10	
VRR3312-FW-B24	V-WO-	VO-	X-AUG28	4	.337	RR10	
VRR3312-FW-B3	E-V	VOL	X-AUG28	28	1.076	RR10	
VRR3312-FW-B4	V-P	VOL	X-AUG28	28	1.076	RR10	
VRR3312-FW-B5	E-PJ	VOL	X-AUG28	28	1.076	RR10	
VRR3312-FW-B6	PJ-P	VOL	X-AUG28	28	1.285	RR10	
VRR3312-FW-B7	P-V	VOL	X-AUG28	28	1.285	RR10	
VRR3312-FW-B8	V-E	VOL	X-AUG28	28	1.285	RR10	
VRR3312-FW-B9	T-CR	VO-	X-AUG28	28	1.285	RR10	
VRR3312-1-A	P-WO-	VOL	X-AUG28	4	1.285	RR10	
VRR3312-10-A	T-P	VOL	X-AUG28	28	1.076	RR10	
VRR3312-10-N	P-E	VOL	X-AUG28	28	1.076	RR10	
VRR3312-11-A	P-WOL	VOL	X-AUG28	4	1.076	RR10	
VRR3312-11-B	P-WO-	VOL	X-AUG28	4	1.076	RR10	
VRR3312-11-D	P-E	VOL	X-AUG28	28	1.076	RR10	
VRR3312-11-F	WOL-P	VOL	X-AUG28	4	.337	RR10	
VRR3312-11-G	P-FL	VOL	X-AUG28	4	.337	RR10	
VRR3312-2-A	E-P	VOL	X-AUG28	28	1.285	RR10	
VRR3312-2-B	P-WOL	VOL	X-AUG28	4	1.285	RR10	
VRR3312-2-R	P-T	VOL	X-AUG28	28	1.285	RR10	
VRR3312-9-A	P-E	VOL	X-AUG28	28	1.076	RR10	
VRR3312-9-B	E-P	VO-	X-AUG28	28	1.076	RR10	

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*****
* NUTECH. PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : AUG2 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR WATER CLEANUP *
*
*****

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CATEGORY AUG2 NUREG 0313
ITEM NO. AUG2

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1021-FW-4	P-FH	VOL	X-AUG28	4	.337	RR10	
DCA1021-FW-5	FH-P	VOL	X-AUG28	4	.337	RR10	
DCA1022-FW-4	P-FH	VOL	X-AUG28	4	.337	RR10	
DCA1022-FW-5	FH-P	VOL	X-AUG28	4	.337	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : AUG3 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR PRESSURE VESSEL *
*****

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CATEGORY AUG3 NUREG 0619
ITEM NO. AUG3

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
N4A IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4A-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		
N4A-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4A-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		
N4B IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4B-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		
N4B-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4B-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		
N4C IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4C-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		
N4C-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4C-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		
N4D IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4D-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		
N4D-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4D-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		
N4E IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4E-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		
N4E-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4E-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		
N4F IR	NOZ-IR	VOL	X-AUG3A	12	1.125		
N4F-BORE	FW NOZZLE BORE	SUR	X-AUG3C	12	NA		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : AUG3 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR PRESSURE VESSEL *
*****

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CATEGORY AUG3 NJREG 0619
ITEM NO. AUG3

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
N4F-BORE	FW NOZZLE BORE	VOL	X-AUG3A	12	NA		
N4F-SE	SAFE-END	VOL	X-AUG3A	12	NA		
N4F-SPARGER	FW SPARGER	VT-1	X-AUG3B	NA	NA		

 * NUTECH PENNSYLVANIA POWER & LIGHT *
 * SUSQUEHANNA UNIT-1 *
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN PAGE 6- 19A *
 * ASME SECTION XI EDITION : AUG 4 REVISION 4 *
 * INTERVAL 1 DATE 08/10/84 *

 * SYSTEM: REACTOR RECIRCULATION *

CATEGORY AUG 4 INCONEL 182 WELD BUTTER CRACKING
 ITEM NO. AUG 4

<u>COMPONENT NUMBER</u>	<u>COMPONENT DESCRIPTION</u>	<u>EXAM METHOD</u>	<u>EXAMINATION SCHEDULED</u>	<u>COMP DIA (IN)</u>	<u>COMP THICK (IN)</u>	<u>RELIEF REQUEST</u>	<u>ACCESS</u>
N1A NOZ-SE	NOZ-SE	VOL	X-AUG 4	28	2.906		
N1B NOZ-SE	NOZ-SE	VOL		28	2.906		
N2A NOZ-SE	NOZ-SE	VOL	X-AUG 4	12	1.336		
N2B NOZ-SE	NOZ-SE	VOL		12	1.336		
N2C NOZ-SE	NOZ-SE	VOL		12	1.336		
N2D NOZ-SE	NOZ-SE	VOL		12	1.336		
N2E NOZ-SE	NOZ-SE	VOL		12	1.336		
N2F NOZ-SE	NOZ-SE	VOL	X-AUG 4	12	1.336		
N2G NOZ-SE	NOZ-SE	VOL		12	1.336		
N2H NOZ-SE	NOZ-SE	VOL		12	1.336		
N2J NOZ-SE	NOZ-SE	VOL		12	1.336		
N2K NOZ-SE	NOZ-SE	VOL		12	1.336		

CONTROL ROD DRIVE

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : CONTROL ROD DRIVE *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VBB1021-FW-1	P-E	VOL SUR	X-ID X-ID	8	0.594	RR-3	
VBB1021-FW-15	P-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-16	P-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-17	P-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-2	RED-E	VOL SUR		8	0.594	RR-3	
VBB1021-FW-3	P-T	VOL SUR		8	0.594	RR-3	
VBB1021-FW-30	CP-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-32	CP-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-34	CP-P	VOL SUR		8	0.594	RR-3	
VBB1021-FW-4	P-T	VOL SUR		8	0.594	RR-3	
VBB1021-FW-5	P-T	VOL SUR	X-ID X-ID	8	0.594	RR-3	
VBB1021-FW-6	P-T	VOL SUR		8	0.594	RR-3	
VBB1021-FW-7	P-E	VOL SUR		8	0.594	RR-3	
VBB1021-1-A	RED-P	VOL SUR		10	0.594	RR-3	
VBB1021-1-B	P-CP	VOL SUR		10	0.594	RR-3	
VBB1021-3-A	T-P	VOL SUR		8	0.594	RR-3	
VBB1021-4-A	T-P	VOL		8	0.594	RR-3	

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* NUTECH .PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CONTROL ROD DRIVE
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VBB1021-4-A	T-P	SUR		8	0.594	RR-3	
VBB1021-5-A	E-P	VOL		8	0.594	RR-3	
VBB1022-FW-1	E-P	SUR		8	0.594	RR-3	
VBB1022-FW-14	P-P	VOL		8	0.594	RR-3	
VBB1022-FW-17	P-P	SUR		8	0.594	RR-3	
VBB1022-FW-2	T-P	VOL		8	0.594	RR-3	
VBB1022-FW-20	P-P	SUR		8	0.594	RR-3	
VBB1022-FW-28	P-CP	VOL		8	0.594	RR-3	
VBB1022-FW-3	T-P	SUR		8	0.594	RR-3	
VBB1022-FW-34	P-CP	VOL		8	0.594	RR-3	
VBB1022-FW-37	P-CP	SUR		8	0.594	RR-3	
VBB1022-FW-4	T-P	VOL	X-ID	8	0.594	RR-3	
VBB1022-FW-5	T-P	SUR	X-ID	8	0.594	RR-3	
VBB1022-FW-6	E-P	VOL		8	0.594	RR-3	
VBB1022-FW-7	E-E	SUR		8	0.594	RR-3	
VBB1022-FW-8	RED-E	VOL		8	0.594	RR-3	
VBB1022-1-A	P-RED	SUR	X-ID	10	0.594	RR-3	
		VOL	X-ID				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR P-AN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : CONTROL ROD DRIVE *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2" NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VBB1022-1-8	P-CP	VOL SUR		10	0.594	RR-3	
VBB1022-4-A	P-T	VOL SUR		8	0.594	RR-3	
VBB1022-5-A	T-P	VOL SUR		8	0.594	RR-3	
VBB1022-6-A	P-E	VOL SUR		8	0.594	RR-3	

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

.5-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	.5	0.147		
.75-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	.75	0.154		
001-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
002-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
008-EBB	PIPING/VALVES	VT-2	X-1P,2P,3P	8	0.593		
010-EBB	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.500		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

.5-DCB-*	PIPING/VALVES	VT-2	X-EOI	.5	0.147		
.75-DCB-*	PIPING/VALVES	VT-2	X-EOI	.75	0.154		
001-DCB-*	PIPING/VALVES	VT-2	X-EOI	1	0.179		
002-DCB-*	PIPING/VALVES	VT-2	X-EOI	2	0.218		
008-EBB	PIPING/VALVES	VT-2	X-EOI	8	0.593		
010-EBB	PIPING/VALVES	VT-2	X-EOI	10	0.500		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

.5-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	.5	0.147		
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*      NUTECH                PENNSYLVANIA POWER & LIGHT                PRISM      *
*                               SUSQUEHANNA UNIT-1                      *
*                               COMPONENT LISTING AND ISI 10 YEAR PLAN    *
*                               ASME SECTION XI EDITION : 80W80          *
*                               INTERVAL 1                                *
*                               *****                                *
*                               DATE 07/06/84                            *
*                               *****                                *
*      SYSTEM : CONTROL ROD DRIVE                                     *
*                               *****                                *
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
.75-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	.75	0.154		
001-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
002-DCB-*	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
008-EBB	PIPING/VALVES	VT-2	X-1P,2P,3P	8	0.593		
010-EBB	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.500		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

.5-DCB-*	PIPING/VALVES	VT-2	X-EOI	.5	0.147		
.75-DCB-*	PIPING/VALVES	VT-2	X-EOI	.75	0.154		
001-DCB-*	PIPING/VALVES	VT-2	X-EOI	1	0.179		
002-DCB-*	PIPING/VALVES	VT-2	X-EOI	2	0.218		
008-EBB	PIPING/VALVES	VT-2	X-EOI	8	0.593		
010-EBB	PIPING/VALVES	VT-2	X-EOI	10	0.500		

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

VBB1021-H01	RIG SJP	VT-3		10	NA	RR-8
VBB1021-H02	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H03	RIG SJP	VT-3	X-1P	8	NA	RR-8
VBB1021-H04	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H05	RIG SUP	VT-3		8	NA	RR-8
VBB1021-H06	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H07	RIG SUP	VT-3	X-2P	8	NA	RR-8
VBB1021-H08	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H09	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H10	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H11	RIG SJP	VT-3	X-3P	8	NA	RR-8
VBB1021-H12	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H13	RIG SJP	VT-3		8	NA	RR-8
VBB1021-H14	RIG SUP	VT-3		9	NA	RR-8

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* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : CONTROL ROD DRIVE *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPRT VISUAL EXAMINATION

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COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VB81021-H15	RIG SUP	VT-3		8	NA	RR-8	
VB81022-H01	RIG SUP	VT-3	X-2P	10	NA	RR-8	
VB81022-H02	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H03	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H04	RIG SJP	VT-3	X-1P	8	NA	RR-8	
VB81022-H05	RIG SJP	VT-3		3	NA	RR-8	
VB81022-H06	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H07	RIG SUP	VT-3		8	NA	RR-8	
VB81022-H08	RIG SJP	VT-3	X-3P	8	NA	RR-8	
VB81022-H09	RIG SUP	VT-3		8	NA	RR-8	
VB81022-H10	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H11	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H12	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H13	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H14	RIG SJP	VT-3		8	NA	RR-8	
VB81022-H15	RIG SJP	VT-3		8	NA	RR-8	

CORE SPRAY


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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY 8-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. 87.70 VALVE BOLTS, STUDS, AND NUTS

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
HV1=005A-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F005B-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1=006A-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		
HV1F006B-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		
HV1F007A-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		
HV1F007B-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CJRE SPRAY
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1071-FW-1	E-P	SJR VOL		12	0.613	RR10	
DCA1071-FW-2	P-E	SUR VOL		12	0.613	RR10	
DCA1071-FW-3	V-V	SUR VOL		12	0.613	RR10	
DCA1071-FW-4	V-E	SUR VOL		12	0.613	RR10	
DCA1071-FW-5	RED-FH	SUR VOL	X-ID X-ID	10	0.517	RR10	
DCA1071-FW-6	P-V	SUR VOL		12	0.613	RR10	
DCA1071-1-A	E-P	SJR VOL		12	0.613	RR10	
DCA1071-1-B	P-E	SUR VOL	X-ID X-ID	12	0.613	RR10	
DCA1071-1-D	E-P	SUR VOL		12	0.613	RR10	
DCA1071-2-A	E-P	SUR VOL		12	0.613	RR10	
DCA1071-2-B	P-RED	SJR VOL	X-ID X-ID	12	0.613	RR10	
DCA1072-FW-1	E-P	SJR VOL		12	0.613	RR10	
DCA1072-FW-2	P-E	SUR VOL		12	0.613	RR10	
DCA1072-FW-4	V-E	SJR VOL		12	0.613	RR10	
DCA1072-FW-5	RED-FH	SJR VOL	X-ID X-ID	10	0.517	RR10	
DCA1072-FW-6	P-V	SJR VOL		12	0.613	RR10	
DCA1072-FW-7	V-V	SJR		12	0.613	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1072-FW-7	V-V	VOL		12	0.613	RR10	
DCA1072-1-A	E-P	SJR	X-ID	12	0.613	RR10	
DCA1072-1-B	P-E	VOL	X-ID	12	0.613	RR10	
DCA1072-1-D	E-P	SUR		12	0.613	RR10	
DCA1072-2-A	E-P	VOL		12	0.613	RR10	
DCA1072-2-B	P-RED	SJR	X-ID	12	0.613	RR10	
DCA1091-FW-2	V-FH	VOL		12	0.613	RR10	
DCA1091-FW-4	FH-P	SUR		12	0.613	RR10	
DCA1091-1-C	P-E	VOL		12	0.613	RR10	
DCA1091-1-D	E-P	SUR	X-ID	12	0.613	RR10	
DCA1092-FW-2	V-FH	VOL	X-ID	12	0.613	RR10	
DCA1092-FW-4	FH-P	SUR		12	0.613	RR10	
DCA1092-1-C	P-E	VOL	X-ID	12	0.613	RR10	
DCA1092-1-D	E-P	SUR		12	0.613	RR10	

CATEGORY B-4-2 VA-VE BODIES
ITEM NO. 312.40 VA-VE, VA-VE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1=005A	VALVE INT SUR	VT-3	X-D	12	NA	RR-2
HV1=005B	VALVE INT SJR	VT-3		12	NA	RR-2

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR P-AN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : CJRE SPRAY *
*****

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CATEGORY 8-M-2 VALVE BODIES
ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HV1F006A	VALVE INT SUR	VT-3	X-D	12	NA	RR-2	
HV1F006B	VALVE INT SUR	VT-3		12	NA	RR-2	
1F007A	VALVE INT SUR	VT-3	X-D	12	NA	RR-2	
1F007B	VALVE INT SUR	VT-3		12	NA	RR-2	

CATEGORY 3-P AL- PRESSURE RETAINING COMPONENTS
ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JCA-107	PIPING/VALVES	VT-2	X-RO	1	0.179		
1-JCA-131	PIPING/VALVES	VT-2	X-RO	1	0.179		
12-DCA-107	PIPING/VALVES	VT-2	X-RO	12	0.613		
12-JCA-109	PIPING/VALVES	VT-2	X-RO	12	0.613		

CATEGORY 3-P AL- PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JCA-107	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-JCA-131	PIPING/VALVES	VT-2	X-EOI	1	0.179		
12-DCA-107	PIPING/VALVES	VT-2	X-EOI	12	0.613		
12-JCA-109	PIPING/VALVES	VT-2	X-EOI	12	0.613		

CATEGORY 8-P AL- PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JCA-107	PIPING/VALVES	VT-2	X-RO	1	0.179		
1-JCA-131	PIPING/VALVES	VT-2	X-RO	1	0.179		
12-JCA-107	PIPING/VALVES	VT-2	X-RO	12	0.613		
12-JCA-109	PIPING/VALVES	VT-2	X-RO	12	0.613		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JCA-107	PIPING/VALVES	VT-2	X-EOI	1	0.179		
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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*      SUSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*****
*      SYSTEM : CORE SPRAY      *
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CATEGORY B-2 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-DCA-131	PIPING/VALVES	VT-2	X-EOI	1	0.179		
12-DCA-107	PIPING/VALVES	VT-2	X-EOI	12	0.613		
12-DCA-109	PIPING/VALVES	VT-2	X-EOI	12	0.613		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

GBB1011-HW-1A	P-LUG/H19	SUR	X-ID	12	1.5		
GBB1011-HW-1B	P-LUG/H19	SJR	X-ID	12	1.5		
GBB1011-HW-1C	P-LUG/H19	SUR	X-ID	12	1.5		
GBB1011-HW-1D	P-LUG/H19	SUR	X-ID	12	1.5		
GBB1011-HW-2A	P-LUG/H22	SUR		12	1.5		
GBB1011-HW-2B	P-LUG/H22	SUR		12	1.5		
GBB1011-HW-2C	P-LUG/H22	SUR		12	1.5		
GBB1011-HW-2D	P-LUG/H22	SUR		12	1.5		
GBB1011-HW-3A	P-LUG/H34	SUR		14	2.0		
GBB1011-HW-3B	P-LUG/H34	SUR		14	2.0		
GBB1011-HW-3C	P-LUG/H34	SJR		14	2.0		
GBB1011-HW-3D	P-LUG/H34	SUR		14	2.0		
GBB1011-HW-3E	P-LUG/H34	SUR		12	2.0		
GBB1011-HW-3F	P-LUG/H34	SJR		12	2.0		
GBB1011-HW-3G	P-LUG/H34	SJR		12	2.0		
GBB1011-HW-3H	P-LUG/H34	SUR		12	2.0		
GBB1011-HW-3I	PL-P/H34	SJR		14	1.0		
GBB1011-HW-3J	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3K	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3L	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3M	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3N	PL-P/H34	SJR		14	1.0		
GBB1011-HW-3O	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3P	PL-P/H34	SJR		14	1.0		
GBB1011-HW-3Q	PL-P/H34	SUR		14	1.0		
GBB1011-HW-3R	PL-P/H34	SJR		14	1.0		
GBB1012-HW-05A	P-LUG/H29	SJR		14	2.0		

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*                  SJSJUEHANNA UNIT-1              *
*                  COMPONENT LISTING AND ISI 10 YEAR P-AN      *
*                  ASME SECTION XI EDITION : 80W80      *
*                  INTERVAL 1      *
*                  *      PAGE 5-30      *
*                  *      REVISION 2      *
*                  *      DATE 07/06/84      *
*****
*      SYSTEM : CORE SPRAY      *
*****

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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1012-HW-05B	P-LUG/H29	SJR		14	2.0		
GBB1012-HW-05C	P-LUG/H29	SJR		14	2.0		
GBB1012-HW-05D	P-LUG/H29	SJR		14	2.0		
GBB1012-HW-1A	P-LUG/H24	SJR	X-ID	14	1.875		
GBB1012-HW-1B	P-LUG/H24	SJR	X-ID	14	1.875		
GBB1012-HW-1C	P-LUG/H24	SJR	X-ID	14	1.875		
GBB1012-HW-1D	P-LUG/H24	SJR	X-ID	14	1.875		
GBB1012-HW-4A	P-LUG/H27	SJR		14	2.0		
GBB1012-HW-4B	P-LUG/H27	SJR		14	2.0		
GBB1012-HW-4C	P-LUG/H27	SJR		14	2.0		
GBB1012-HW-4D	P-LUG/H27	SJR		14	2.0		
GBB1012-HW-5A	PL-P/H36	SJR	X-ID	14	1.0		
GBB1012-HW-5B	PL-P/H36	SJR	X-ID	14	1.0		
GBB1012-HW-5C	PL-P/H36	SJR	X-ID	14	1.0		
GBB1012-HW-5D	PL-P/H36	SJR	X-ID	14	1.0		
GBB1013-HW-HI	P-PLT/H37	SJR	X-ID	14	1.0		
GBB1013-HW-HJ	P-PLT/H37	SJR	X-ID	14	1.0		
GBB1013-HW-HK	P-PLT/H37	SJR	X-ID	14	1.0		
GBB1013-HW-HL	P-PLT/H37	SJR	X-ID	14	1.0		
GBB1014-HW-1A	P-LUG/H2	SJR		12	1.5		
GBB1014-HW-1B	P-LUG/H2	SJR		12	1.5		
GBB1014-HW-1C	P-LUG/H2	SJR		12	1.5		
GBB1014-HW-1D	P-LUG/H2	SJR		12	1.5		
GBB1014-HW-10A	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-10B	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-10C	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-10D	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-11A	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-11B	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-11C	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-11D	P-LUG/H16	SJR		14	2.0		
GBB1014-HW-14A	PL-P/H16	SJR		14	1.0		
GBB1014-HW-14B	PL-P/H16	SJR		14	1.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1014-HW-14C	P-P/H16	SUR		14	1.0		
GBB1014-HW-14D	PL-P/H16	SJR		14	1.0		
GBB1014-HW-14E	PL-P/H16	SUR		14	1.0		
GBB1014-HW-14F	PL-P/H16	SJR		14	1.0		
GBB1014-HW-14G	PL-P/H16	SUR		14	1.0		
GBB1014-HW-14H	PL-P/H16	SJR		14	1.0		
GBB1014-HW-14I	P-P/H16	SJR		14	1.0		
GBB1014-HW-14J	P-P/H16	SJR		14	1.0		
GBB1014-HW-18A	P-PLT/H35	SJR	X-ID	12	1.0		
GBB1014-HW-18B	P-PLT/H35	SUR	X-ID	12	1.0		
GBB1014-HW-18C	P-PLT/H35	SUR	X-ID	12	1.0		
GBB1014-HW-18D	P-PLT/H35	SUR	X-ID	12	1.0		
GBB1014-HW-2A	P-LUG/H5	SUR		12	1.5		
GBB1014-HW-2B	P-LJG/H5	SUR		12	1.5		
GBB1014-HW-2C	P-LUG/H5	SUR		12	1.5		
GBB1014-HW-2D	P-LJG/H5	SUR		12	1.5		
GBB1014-HW-3A	P-LUG/H07	SJR	X-ID	14	2.0		
GBB1014-HW-3B	P-LUG/H07	SJR	X-ID	14	2.0		
GBB1014-HW-3C	P-LUG/H07	SJR	X-ID	14	2.0		
GBB1014-HW-3D	P-LUG/H07	SJR	X-ID	14	2.0		
GBB1014-HW-8A	P-LJG/H10	SUR		14	2.0		
GBB1014-HW-8B	P-LJG/H10	SJR		14	2.0		
GBB1014-HW-8C	P-LUG/H10	SUR		14	2.0		
GBB1014-HW-8D	P-LUG/H10	SJR		14	2.0		
GBB1014-HW-9A	P-LJG/H12	SUR	X-ID	14	2.0		
GBB1014-HW-9B	P-LUG/H12	SJR	X-ID	14	2.0		
GBB1014-HW-9C	P-LJG/H12	SUR	X-ID	14	2.0		
GBB1014-HW-9D	P-LUG/H12	SJR	X-ID	14	2.0		
GBB1031-HW-1A	P-LUG/H4	SJR	X-ID	10	1.5		
GBB1031-HW-1B	P-LUG/H4	SJR	X-ID	10	1.5		
GBB1031-HW-1C	P-LUG/H4	SUR	X-ID	10	1.5		
GBB1031-HW-1D	P-LUG/H4	SJR	X-ID	10	1.5		
GBB1031-HW-1E	P-LUG/H04	SUR	X-ID	10	1.5		

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : CORE SPRAY *
 * *****
 * *****

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1031-HW-1F	P-LUG/H04	SUR	X-ID	10	1.5		
GBB1031-HW-1G	P-LUG/H04	SUR	X-ID	10	1.5		
GBB1031-HW-1H	P-LUG/H04	SUR	X-ID	10	1.5		
GBB1032-HW-1A	P-LUG/H05	SUR		10	1.5		
GBB1032-HW-1B	P-LUG/H05	SUR		10	1.5		
GBB1032-HW-1C	P-LUG/H05	SUR		10	1.5		
GBB1032-HW-1D	P-LUG/H05	SJR		10	1.5		
GBB1032-HW-1E	PL-P/15	SJR		10	0.75		
GBB1032-HW-1F	PL-P/15	SJR		10	0.75		
GBB1032-HW-1G	PL-P/H5	SJR		10	0.75		
GBB1032-HW-1H	PL-P/15	SUR		10	0.75		
GBB1032-HW-2A	P-LUG/H07	SUR	X-ID	10	1.5		
GBB1032-HW-2B	P-LUG/H07	SUR	X-ID	10	1.5		
GBB1032-HW-2C	P-SAD/H07	SUR	X-ID	10	1.5		
GBB1032-HW-2D	P-SAD/H07	SUR		10	1.5		
GBB1032-HW-3A	P-LUG/H08	SUR		10	1.5		
GBB1032-HW-3B	P-LUG/H08	SUR		10	1.5		
GBB1032-HW-3C	P-LUG/H08	SUR		10	1.5		
GBB1032-HW-3D	P-LUG/H08	SJR		10	1.5		
GBB1032-HW-3E	PL-P/18	SUR		10	0.75		
GBB1032-HW-3F	PL-P/18	SJR		10	0.75		
GBB1032-HW-3G	PL-P/18	SUR		10	0.75		
GBB1032-HW-3H	PL-P/18	SJR		10	0.75		
GBB1032-HW-4A	PL-P/18	SUR		10	0.75		
GBB1032-HW-4B	PL-P/H8	SJR		10	0.75		
GBB1032-HW-4C	PL-P/18	SUR		10	0.75		
HBB1041-HW-3A	P-SUP/H09	SJR	X-ID	16	2.0		
HBB1041-HW-3B	P-SUP/H09	SUR	X-ID	16	2.0		
HBB1041-HW-3C	P-SUP/H09	SJR	X-ID	16	2.0		
HBB1041-HW-3D	P-SUP/H09	SUR	X-ID	16	2.0		
HBB1041-HW-4A	P-SUP/H08	SJR		16	2.0		
HBB1041-HW-4B	P-SJP/H08	SUR		16	2.0		
HBB1041-HW-4C	P-SUP/H08	SJR		16	2.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1041-HW-4D	P-SUP/H08	SUR		16	2.0		
HBB1042-HW-8A	P-LUG/H18	SUR	X-ID	16	1.5		
HBB1042-HW-8B	P-LUG/H18	SUR	X-ID	16	1.5		
HBB1042-HW-8C	P-LUG/H18	SUR	X-ID	16	1.5		
HBB1042-HW-8D	P-LUG/H18	SUR	X-ID	16	1.5		

CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

GBB1011-FW-1	P-V	SUR		12	.375	RR-3	
GBB1011-FW-10	P-P	SUR		12	.375	RR-3	
GBB1011-FW-2	V-P	SUR		12	.375	RR-3	
GBB1011-FW-3	P-T	SUR		12	.375	RR-3	
GBB1011-FW-4	E-P	SUR		12	.375	RR-3	
GBB1011-FW-5	E-P	SUR		12	.375	RR-3	
GBB1011-FW-6	E-P	SUR		12	.375	RR-3	
GBB1011-FW-7	V-P	SUR		12	.375	RR-3	
GBB1011-FW-8	P-V	SUR		12	.375	RR-3	
GBB1011-FW-9	P-E	SUR		12	.375	RR-3	
GBB1011-1-A	F-E	SUR		12	.375	RR-3	
GBB1011-1-B	E-P	SUR		12	.375	RR-3	
GBB1011-2-A	P-E	SUR		12	.375	RR-3	
GBB1011-2-B	E-P	SUR		12	.375	RR-3	
GBB1011-2-C	P-E	SUR		12	.375	RR-3	
GBB1011-4-A	P-E	SUR		12	.375	RR-3	
GBB1011-5-A	P-E)	SUR		12	.375	RR-3	
GBB1011-5-B	RED-T	SUR		14	.375	RR-3	
GBB1011-5-C	T-P	SUR		14	.375	RR-3	
GBB1011-5-D	P-E	SUR		14	.375	RR-3	
GBB1011-6-A	E-P	SUR		12	.375	RR-3	
GBB1011-6-B	P-E	SUR		12	.375	RR-3	
GBB1011-7-A	FL-E	SUR		12	.375	RR-3	
GBB1011-7-B	E-P	SUR		12	.375	RR-3	

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*   NUTECH               PENNSYLVANIA POWER & LIGHT           PRISIM   *
*                               SJSQUEHANNA UNIT-1             *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN                      *
*   ASME SECTION XI EDITION : 80W80                            *
*                               INTERVAL 1                      *
*****
*   SYSTEM : CORE SPRAY                                         *
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CATEGORY C-F# PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1012-FW-1	E-P	SJR		14	.375	RR-3	
GBB1012-FW-2	T-P	SUR		14	.375	RR-3	
GBB1012-FW-3	P-P	SJR		14	.375	RR-3	
GBB1012-FW-4	P-P	SJR		14	.375	RR-3	
GBB1012-FW-5	P-P	SJR	X-ID	14	.375	RR-3	
GBB1012-FW-6	P-P	SUR		14	.375	RR-3	
GBB1012-FW-7	P-P	SUR		14	.375	RR-3	
GBB1012-FW-8	P-P	SJR		14	.375	RR-3	
GBB1012-1-8	P-FL	SUR	X-ID	14	.375	RR-3	
GBB1012-2-A	F-P	SJR		14	.375	RR-3	
GBB1012-2-B	P-T	SUR		14	.375	RR-3	
GBB1013-FW-1	P-E	SUR		14	.375	RR-3	
GBB1013-FW-2	P-E	SUR		14	.375	RR-3	
GBB1013-FW-3	E-P	SJR		14	.375	RR-3	
GBB1013-FW-4	RED-P	SUR		12	.375	RR-3	
GBB1013-FW-8	FL-RED	SJR		14	.375	RR-3	
GBB1013-2-A	E-FL	SJR		14	.375	RR-3	
GBB1013-3A-8	P-P	SUR	X-ID	12	.375	RR-3	
GBB1014-FW-1	P-V	SJR		12	.375	RR-3	
GBB1014-FW-10	T-P	SUR		14	.375	RR-3	
GBB1014-FW-11	P-P	SJR		14	.375	RR-3	
GBB1014-FW-12	P-P	SJR		14	.375	RR-3	
GBB1014-FW-13	P-E	SUR		14	.375	RR-3	
GBB1014-FW-14	P-E	SUR		14	.375	RR-3	
GBB1014-FW-15	T-P	SJR		14	.375	RR-3	
GBB1014-FW-17	P-P	SJR		14	.375	RR-3	
GBB1014-FW-18	T-P	SJR		12	.375	RR-3	
GBB1014-FW-19	P-P	SJR		12	.375	RR-3	
GBB1014-FW-2	V-P	SUR		12	.375	RR-3	
GBB1014-FW-20	E-P	SUR		14	.375	RR-3	
GBB1014-FW-22	F-RED	SUR		14	.375	RR-3	
GBB1014-FW-23	RED-P	SUR		12	.375	RR-3	
GBB1014-FW-25	E-FL	SUR		14	.375	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : CORE SPRAY *
 * *****
 * PAGE 5-35 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****

CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NJM3ER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1014-FW-3	P-E	SJR		12	.375	RR-3	
GBB1014-FW-4	P-E	SJR		12	.375	RR-3	
GBB1014-FW-5	P-E	SJR		12	.375	RR-3	
GBB1014-FW-7	V-P	SJR		12	.375	RR-3	
GBB1014-FW-8	P-V	SJR		12	.375	RR-3	
GBB1014-FW-9	E-P	SJR		14	.375	RR-3	
GBB1014-1-A	E-P-E	SJR	X-ID	12	.375	RR-3	
GBB1014-1-B	E-P	SJR		12	.375	RR-3	
GBB1014-15B-P	P-P	SJR		12	.375	RR-3	
GBB1014-16-A	RED-T	SJR		14	.375	RR-3	
GBB1014-16-B	P-RED	SJR		12	.375	RR-3	
GBB1014-16-C	E-P-P	SJR		12	.375	RR-3	
GBB1014-2-A	P-E	SJR		12	.375	RR-3	
GBB1014-2-B	E-P	SJR		12	.375	RR-3	
GBB1014-3-A	E-P	SJR		12	.375	RR-3	
GBB1014-4-A	E-P	SJR		12	.375	RR-3	
GBB1014-5-A	E-P-E	SJR		12	.375	RR-3	
GBB1014-5-B	E-P	SJR		12	.375	RR-3	
GBB1014-6-A	E-P	SJR		12	.375	RR-3	
GBB1014-6-B	P-E	SJR		12	.375	RR-3	
GBB1014-7-A	P-E	SJR		12	.375	RR-3	
GBB1014-8-A	P-T-P	SJR	X-ID	14	.375	RR-3	
GBB1014-9-A	T-P	SJR		14	.375	RR-3	
GBB1014-9-B	P-T	SJR		14	.375	RR-3	
GBB1031-FW-1	T-P	SJR		10	.365	RR-3	
GBB1031-FW-2	P-P	SJR		10	.365	RR-3	
GBB1031-FW-3	P-V	SJR		10	.365	RR-3	
GBB1031-FW-4	P-P	SJR		10	.365	RR-3	
GBB1031-2-A	P-E	SJR		10	.365	RR-3	
GBB1031-2-B	E-P	SJR		10	.365	RR-3	
GBB1031-2-C	P-E	SJR		10	.365	RR-3	
GBB1031-2-D	E-P	SJR		10	.365	RR-3	
GBB1032-FW-1	T-P	SJR		10	.365	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
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* PAGE 6-36
* REVISION 2
* DATE 07/06/84
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1032-FW-3	E-V	SUR	X-ID	10	.365	RR-3	
GBB1032-FW-4	P-P	SUR		10	.365	RR-3	
GBB1032-FW-6	P-P	SUR		10	.365	RR-3	
GBB1032-FW-7	P-P	SUR		10	.365	RR-3	
GBB1032-2-A	P-E	SUR		10	.365	RR-3	
GBB1032-2-B	E-P	SUR		10	.365	RR-3	
GBB1032-2-C	P-E	SUR		10	.365	RR-3	
HBB1041-FW-10	P-P	SUR		16	.375	RR-3	
HBB1041-FW-13	FL-T	SUR		16	.375	RR-3	
HBB1041-FW-14	F-T	SUR		16	.375	RR-3	
HBB1041-FW-15	E-P	SUR		16	.375	RR-3	
HBB1041-FW-16	P-P	SUR		16	.375	RR-3	
HBB1041-FW-17	P-FL	SUR		16	.375	RR-3	
HBB1041-FW-2	V-P	SUR		16	.375	RR-3	
HBB1041-FW-3	T-P	SUR	X-ID	16	.375	RR-3	
HBB1041-FW-4	P-T	SUR		16	.375	RR-3	
HBB1041-FW-5	V-P	SUR		16	.375	RR-3	
HBB1041-FW-6	PEN-V	SUR	X-ID	16	.375	RR-3	
HBB1041-FW-7	T-P	SUR		16	.375	RR-3	
HBB1041-FW-8	P-P	SUR		16	.375	RR-3	
HBB1041-FW-9	P-P	SUR		16	.375	RR-3	
HBB1041-2A-C	E-P	SUR		16	.375	RR-3	
HBB1041-2A-D	P-E	SUR		16	.375	RR-3	
HBB1041-2A-E	P-T	SUR		16	.375	RR-3	
HBB1041-2F-A	P-E	SUR		16	.375	RR-3	
HBB1041-3A-B	P-E	SUR		16	.375	RR-3	
HBB1041-3A-C	P-E	SUR		16	.375	RR-3	
HBB1041-3A-D	T-P	SUR		16	.375	RR-3	
HBB1041-3A-E	P-T	SUR		16	.375	RR-3	
HBB1041-3A-F	E-P	SUR		16	.375	RR-3	
HBB1041-3A-G	P-E	SUR		16	.375	RR-3	
HBB1041-3A-I	F-P	SUR		16	.375	RR-3	
HBB1041-4-A	FL-E	SUR		16	.375	RR-3	

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1041-4-B	E-FL	SUR		16	.375	RR-3	
HBB1041-5-A	F-E	SUR		16	.375	RR-3	
HBB1041-5-B	E-FL	SUR		16	.375	RR-3	
HBB1041-6A-A	P-E	SUR		16	.375	RR-3	
HBB1041-6A-B	E-P	SUR		16	.375	RR-3	
HBB1042-FW-10	P-P	SUR		16	.375	RR-3	
HBB1042-FW-11	P-FL	SUR		16	.375	RR-3	
HBB1042-FW-12	P-FL	SUR		16	.375	RR-3	
HBB1042-FW-13	P-T	SUR		16	.375	RR-3	
HBB1042-FW-14	P-P	SUR		16	.375	RR-3	
HBB1042-FW-15	P-E	SUR		16	.375	RR-3	
HBB1042-FW-16	P-P	SUR		16	.375	RR-3	
HBB1042-FW-2	P-V	SUR		16	.375	RR-3	
HBB1042-FW-3	T-P	SUR		16	.375	RR-3	
HBB1042-FW-5	V-P	SUR		16	.375	RR-3	
HBB1042-FW-6	PEN-V	SUR		16	.375	RR-3	
HBB1042-FW-7	T-PEN	SUR		16	.375	RR-3	
HBB1042-FW-8	F-T	SUR		16	.375	RR-3	
HBB1042-FW-9	FL-T	SUR		16	.375	RR-3	
HBB1042-2A-A	P-E	SUR		16	.375	RR-3	
HBB1042-2A-B	E-P	SUR		16	.375	RR-3	
HBB1042-2A-C	P-E	SUR		16	.375	RR-3	
HBB1042-2A-D	E-T	SUR		16	.375	RR-3	
HBB1042-2A-E	T-P	SUR	X-ID	16	.375	RR-3	
HBB1042-3C-A	E-P	SUR		16	.375	RR-3	
HBB1042-3C-B	P-E	SUR		16	.375	RR-3	
HBB1042-4-A	F-E	SUR		16	.375	RR-3	
HBB1042-4-B	E-FL	SUR	X-ID	16	.375	RR-3	
HBB1042-5F-B	E-P	SUR		16	.375	RR-3	
HBB1042-5F-C	P-E	SUR		16	.375	RR-3	
HBB1042-5F-D	T-P	SUR		16	.375	RR-3	
HBB1042-5F-E	T-P	SUR		16	.375	RR-3	
HBB1042-5G-G	E-P	SUR		16	.375	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : CORE SPRAY *
*****

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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1042-6-A	FL-E	SJR		16	.375	RR-3	
HBB1042-6-B	E-FL	SUR		16	.375	RR-3	

CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1131-FW-1	P-V	VOL		12	.843	RR-3	
		SUR					
DBB1131-FW-2	V-P	VOL		12	.843	RR-3	
		SUR					
DBB1131-FW-3	P-P	VOL		12	.843	RR-3	
		SUR					
DBB1131-1B-C	P-P	VOL	X-ID	12	.843	RR-3	
		SJR	X-ID				
DBB1132-FW-1	P-V	VOL		12	.843	RR-3	
		SUR					
DBB1132-FW-2	V-P	VOL		12	.843	RR-3	
		SUR					
DBB1132-FW-3	P-P	VOL		12	.843	RR-3	
		SJR					
DBB1132-FW-4	P-P	VOL		12	.843	RR-3	
		SUR					
DBB1132-FW-5	P-P	VOL	X-ID	12	.843	RR-3	
		SUR	X-ID				
DCA1091-FW-1	P-V	SUR		12	0.613	RR-3	
		VOL					
DCA1092-FW-1	P-V	VOL		12	0.613	RR-3	
		SUR					

CATEGORY C-G PRESSURE RETAINING WELDS IN PUMPS AND VALVES
ITEM NO. C5.10 PUMP CASING WELDS

1P206A-359-1-2	FL-SH	SJR		30	0.50	3E4	
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : CORE SPRAY *
*****

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CATEGORY C-G PRESSURE RETAINING WELDS IN PUMPS AND VALVES
ITEM NO. C5.10 PUMP CASING WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P206A-359-2-L1	SEAM	SUR		30	0.50	RR-4	
1P206A-359-2-L2	SEAM	SUR		30	0.50	RR-4	
1P206A-359-2-2	SH-SH	SUR		30	0.50	RR-4	
1P206A-359-2-3	SH-SH	SUR		30	0.50	RR-4	
1P206A-359-3-7	CIRC	SUR		NA	0.50	RR-4	
1P206A-361-1-5	SH-FL	SUR	X-ID	3.0	0.50		
1P206A-361-2-6	FL-E	SJR		12	0.687	RR-4	
1P206A-361-3-13	FL-P	SUR	X-ID	16	0.50		
1P206A-361-4-6	E-FL	SJR	X-ID	12	0.687		
1P206A-361-5-L	SEAM	SJR	X-ID	30	0.50		
1P206A-361-5-13	P-SH	SUR	X-ID	16	0.50		
1P206A-361-5-6	E-SH	SJR	X-ID	12	0.687		
1P206A-361-5-8	PLT-SH	SUR	X-ID	30	0.50		
1P206A-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P206A-361-7-8	P-PLT	SUR		30	2.5	RR-4	
1P206B-359-1-2	FL-SH	SUR		30	0.50	RR-4	
1P206B-359-2-L1	SEAM	SUR		30	0.50	RR-4	
1P206B-359-2-L2	SEAM	SJR		30	0.50	RR-4	
1P206B-359-2-2	SH-SH	SUR		30	0.50	RR-4	
1P206B-359-2-3	SH-SH	SJR		30	0.50	RR-4	
1P206B-359-3-7	CIRC	SJR		NA	0.50	RR-4	
1P206B-361-1-5	SH-FL	SUR		3.0	0.50		
1P206B-361-2-6	FL-E	SJR		12	0.687	RR-4	
1P206B-361-3-13	FL-P	SJR		16	0.50		
1P206B-361-4-6	E-FL	SUR		12	0.687		
1P206B-361-5-L	SEAM	SUR		30	0.50		
1P206B-361-5-13	P-SH	SUR		16	0.50		
1P206B-361-5-6	E-SH	SJR		12	0.687		
1P206B-361-5-8	PLT-SH	SJR		30	0.50		
1P206B-361-6-7	E-P	SUR		9.5	NA	RR-4	
1P206B-361-7-8	P-PLT	SUR		30	2.5	RR-4	
1P206C-359-1-2	FL-SH	SUR		30	0.50	RR-4	
1P206C-359-2-L1	SEAM	SUR		30	0.50	RR-4	

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*   NUTECH                PENNSYLVANIA POWER & LIGHT                PRISM
*                               SJSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*****
*   SYSTEM : CORE SPRAY
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CATEGORY C-6 PRESSURE RETAINING WELDS IN PUMPS AND VALVES
ITEM NO. C6.10 PUMP CASING WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P206C-359-2-1-2	SEAM	SUR		30	0.50	RR-4	
1P206C-359-2-2	SH-SH	SJR		30	0.50	RR-4	
1P206C-359-2-3	SH-SH	SJR		30	0.50	RR-4	
1P206C-359-3-7	CIRC	SUR		NA	0.50	RR-4	
1P206C-361-1-5	SH-FL	SJR		3.0	0.50		
1P206C-361-2-6	FL-E	SUR		12	0.687	RR-4	
1P206C-361-3-13	FL-P	SUR		16	0.50		
1P206C-361-4-5	E-FL	SUR		12	0.687		
1P206C-361-5-L	SEAM	SJR		30	0.50		
1P206C-361-5-13	P-SH	SJR		16	0.50		
1P206C-361-5-6	E-SH	SJR		12	0.687		
1P206C-361-5-8	PLT-SH	SUR		30	0.50		
1P206C-361-6-7	E-P	SUR		9.5	NA	RR-4	
1P206C-361-7-3	P-PLT	SUR		30	2.5	RR-4	
1P206D-359-1-2	FL-SH	SUR		30	0.50	RR-4	
1P206D-359-2-1	SEAM	SJR		30	0.50	RR-4	
1P206D-359-2-2	SEAM	SUR		30	0.50	RR-4	
1P206D-359-2-3	SH-SH	SUR		30	0.50	RR-4	
1P206D-359-2-3	SH-SH	SUR		30	0.50	RR-4	
1P206D-359-3-7	CIRC	SJR		NA	0.50	RR-4	
1P206D-361-1-5	SH-FL	SJR		3.0	0.50		
1P206D-361-2-6	FL-E	SUR		12	0.687	RR-4	
1P206D-361-3-13	FL-P	SUR		16	0.50		
1P206D-361-4-6	E-FL	SJR		12	0.687		
1P206D-361-5-L	SEAM	SJR		30	0.50		
1P206D-361-5-13	P-SH	SJR		16	0.50		
1P206D-361-5-6	E-SH	SJR		12	0.687		
1P206D-361-5-8	PLT-SH	SUR		30	0.50		
1P206D-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P206D-361-7-8	P-PLT	SUR		30	2.5	RR-4	

CATEGORY C-4 AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DBB-113 PIPING/VALVES VT-2 X-1P,2P,3P 1 .358

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-488-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
3-G88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.300		
1.5-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.281		
10-G88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	10	.365		
12-G88-113	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.844		
12-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
14-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	14	.375		
16-488-104	PUMP	VT-2	X-1P,2P,3P	16	.375		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-G88-113	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-G88-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-G88-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-G88-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-488-104	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-G88-101	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-G88-102	PIPING/VALVES	VT-2	X-EOI	3	.300		
1.5-G88-101	PIPING/VALVES	VT-2	X-EOI	1.5	.281		
10-G88-103	PIPING/VALVES	VT-2	X-EOI	10	.365		
12-G88-113	PIPING/VALVES	VT-2	X-EOI	12	.844		
12-G88-101	PIPING/VALVES	VT-2	X-EOI	12	.375		
14-G88-101	PIPING/VALVES	VT-2	X-EOI	14	.375		
16-488-104	PUMP	VT-2	X-EOI	16	.375		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1P206A	PUMP	VT-2	X-1P,2P,3P	30	0.50		
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*   NUTECH   PENNSYLVANIA POWER & LIGHT   PRISM   *
*               SUSQUEHANNA UNIT-1               *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   *
*   ASME SECTION XI EDITION : 80W80   *
*               INTERVAL 1   *
*****
*   SYSTEM : CORE SPRAY   *
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P206B	PJMP	VT-2	X-1P,2P,3P	30	0.50		
1P206C	PUMP	VT-2	X-1P,2P,3P	30	0.50		
1P206D	PUMP	VT-2	X-1P,2P,3P	30	0.50		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.31 PUMPS PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1P206A	PUMP	VT-2	X-EOI	30	0.50		
1P205B	PUMP	VT-2	X-EOI	30	0.50		
1P206C	PJMP	VT-2	X-EOI	30	0.50		
1P206D	PUMP	VT-2	X-EOI	30	0.50		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-J83-113	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358		
1-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-188-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
3-G88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.300		
1.5-G3B-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.281		
10-G88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	10	.365		
12-J83-113	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.844		
12-G88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
16-188-104	PJMP	VT-2	X-1P,2P,3P	15	.375		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DBB-113	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-G88-101	PIPING/VALVES	VT-2	X-EOI	1	.250		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
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CATEGORY C-1 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-GBB-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-GBB-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-GBB-104	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-GBB-101	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-GBB-102	PIPING/VALVES	VT-2	X-EOI	3	.300		
1.5-GBB-101	PIPING/VALVES	VT-2	X-EOI	1.5	.281		
10-GBB-103	PIPING/VALVES	VT-2	X-EOI	10	.365		
12-GBB-113	PIPING/VALVES	VT-2	X-EOI	12	.844		
12-GBB-101	PIPING/VALVES	VT-2	X-EOI	12	.375		
16-GBB-104	PUMP	VT-2	X-EOI	16	.375		

CATEGORY F-PMP PUMP SUPPORTS
ITEM NO. F-CSP CORE SPRAY PUMP SUPPORT VISUAL EXAM.

IP-206A	ANCHOR BOLTS	VT-3	X-1P	NA	NA	RR-8	
IP-206B	ANCHOR BOLTS	VT-3		NA	NA	RR-8	
IP-206C	ANCHOR BOLTS	VT-3		NA	NA	RR-8	
IP-206D	ANCHOR BOLTS	VT-3		NA	NA	RR-8	

CATEGORY NC-10R ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DCA1091-H-X16A	ANCHOR	VT-3	X-1P	12	NA	RR-8	
DCA1092-H-X16B	ANCHOR	VT-3	X-2P	12	NA	RR-8	
GBB1012-H35	ANCHOR	VT-3	X-3P	14	NA	RR-8	
GBB1014-H35	ANCHOR	VT-3	X-1P	14	NA	RR-8	
HBB1041-H-X206A	ANCHOR	VT-3	X-3P	16	NA	RR-8	
HBB1042-H-X206B	ANCHOR	VT-3	X-2P	16	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

DCA1071-H17	SWAY ST	VT-3	X-3P	12	NA	RR-8	
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1072-H18	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBB1011-H18	SWAY ST	VT-3		12	NA	RR-8	
GBB1011-H20	SWAY ST	VT-3		12	NA	RR-8	
GBB1011-H21	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBB1011-H23	RIG HANG	VT-3		12	NA	RR-8	
GBB1011-H34	SWAY ST	VT-3		14	NA	RR-8	
GBB1012-H26	GUIDE	VT-3	X-3P	14	NA	RR-8	
GBB1012-H28	GUIDE	VT-3		14	NA	RR-8	
GBB1012-H30	SWAY ST	VT-3		14	NA	RR-8	
GBB1013-H31	SWAY ST	VT-3	X-2P	14	NA	RR-8	
GBB1013-H32	SWAY ST	VT-3		12	NA	RR-8	
GBB1014-H1	SWAY ST	VT-3		12	NA	RR-8	
GBB1014-H11	GUIDE	VT-3		14	NA	RR-8	
GBB1014-H13	SWAY ST	VT-3	X-2P	14	NA	RR-8	
GBB1014-H14	SWAY ST	VT-3		14	NA	RR-8	
GBB1014-H15	GUIDE	VT-3		14	NA	RR-8	
GBB1014-H16	SWAY ST	VT-3		14	NA	RR-8	
GBB1014-H3	SWAY ST	VT-3		12	NA	RR-8	
GBB1014-H4	RIG HANG	VT-3	X-3P	12	NA	RR-8	
GBB1014-H6	RIG HANG	VT-3		14	NA	RR-8	
GBB1014-H9	GUIDE	VT-3		14	NA	RR-8	
GBB1031-H1	SWAY ST	VT-3		10	NA	RR-8	
GBB1031-H2	SWAY ST	VT-3		10	NA	RR-8	
GBB1031-H3	GUIDE	VT-3	X-2P	10	NA	RR-8	
GBB1031-H4	RIG SUP	VT-3		10	NA	RR-8	
GBB1031-H9	SWAY ST	VT-3		10	NA	RR-8	
GBB1032-H10	SWAY ST	VT-3		10	NA	RR-8	
GBB1032-H5	RIG SUP	VT-3		10	NA	RR-8	
GBB1032-H6	SWAY ST	VT-3		10	NA	RR-8	
GBB1032-H7	GUIDE	VT-3	X-2P	10	NA	RR-8	
GBB1032-H8	RIG SUP	VT-3		10	NA	RR-8	
HBB1041-H14	RIG SUP	VT-3		16	NA	RR-8	
HBB1041-H21	SWAY ST	VT-3		15	NA	RR-8	

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*****
*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SUSQUEHANNA UNIT-1              *
*                  COMPONENT LISTING AND ISI 10 YEAR P-AN      *
*                  ASME SECTION XI EDITION : 80W80      *
*                  INTERVAL 1      *
*                  DATE 07/06/84      *
*****
* SYSTEM : CORE SPRAY
*
*****

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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGO RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1041-H22	SWAY ST	VT-3		16	NA	RR-8	
HBB1041-H23	SWAY ST	VT-3		16	NA	RR-8	
HBB1041-H24	RIG SJP	VT-3	X-1P	16	NA	RR-8	
HBB1041-H25	RIG SJP	VT-3		16	NA	RR-8	
HBB1041-H29	SWAY ST	VT-3		16	NA	RR-8	
HBB1041-H31	SWAY ST	VT-3		16	NA	RR-8	
HBB1042-H1	VAR SJP	VT-3		16	NA	RR-8	
HBB1042-H15	SWAY ST	VT-3	X-3P	16	NA	RR-8	
HBB1042-H17	SWAY ST	VT-3		16	NA	RR-8	
HBB1042-H2	SPRST	VT-3		16	NA	RR-8	
HBB1042-H20	RIG SJP	VT-3		16	NA	RR-8	
HBB1042-H32		VT-3		16	NA	RR-8	
HBB1042-H36	SWAY ST	VT-3		16	NA	RR-8	
HBB1042-H37	RIG SJP	VT-3		16	NA	RR-8	
HBB1042-H38	SWAY ST	VT-3	X-1P	16	NA	RR-8	
HBB1042-H40	SWAY ST	VT-3		16	NA	RR-8	
HBB1042-H41	SWAY ST	VT-3		16	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

DCA1071-H15	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
DCA1071-H7	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DCA1072-H12	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DCA1072-H16	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DCA1091-H6	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DCA1091-H7	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : CORE SPRAY
*
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CATEGORY SNUB SNUBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1092-H10	SNUBMECH	VT-3		12	NA	8/9	
DCA1092-H9	SNUBMECH	VT-4		12	NA	8/9	
GBB1011-H33	SNUBMECH	VT-3	X-3P	12	NA	8/9	
GBB1011-H42	SNUBMECH	VT-4	X-3P	14	NA	8/9	
GBB1013-H37	SNUBMECH	VT-3		14	NA	8/9	
GBB1014-H17	SNUBMECH	VT-4		12	NA	8/9	
HBB1041-H10	SNUBMECH	VT-3	X-3P	16	NA	8/9	
HBB1041-H11	SNUBMECH	VT-4	X-3P	16	NA	8/9	
HBB1041-H27	SNUBMECH	VT-3	X-1P	16	NA	8/9	
HBB1041-H30	SNUBMECH	VT-4	X-1P	16	NA	8/9	
HBB1042-H12	SNUBMECH	VT-3		16	NA	8/9	
HBB1042-H13	SNUBMECH	VT-4		16	NA	8/9	
HBB1042-H16	SNUBMECH	VT-3	X-2P	16	NA	8/9	
HBB1042-H34	SNUBMECH	VT-4	X-2P	16	NA	8/9	
HBB1042-H35	SNUBMECH	VT-3		16	NA	8/9	
HBB1042-H39	SNUBMECH	VT-4		16	NA	8/9	

CATEGORY SNUB SNUBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

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DCA1071-H15 SNUBMECH SNUB 12 NA 8/9
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*   NUTECH                               PENNSYLVANIA POWER & LIGHT          PRISM
*                                           SUSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*****
*   SYSTEM : CORE SPRAY
*
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CATEGORY SNUB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1071-H7	SNUBMECH	SNUB		12	NA	8/9	
DCA1072-H12	SNUBMECH	SNUB		12	NA	8/9	
DCA1072-H16	SNUBMECH	SNUB		12	NA	8/9	
DCA1091-H6	SNUBMECH	SNUB		12	NA	8/9	
DCA1091-H7	SNUBMECH	SNUB		12	NA	8/9	
DCA1092-H10	SNUBMECH	SNUB		12	NA	8/9	
DCA1092-H9	SNUBMECH	SNUB		12	NA	8/9	
GBB1011-H33	SNUBMECH	SNUB		12	NA	8/9	
GBB1011-H42	SNUBMECH	SNUB		14	NA	8/9	
GBB1013-H37	SNUBMECH	SNUB		14	NA	8/9	
GBB1014-H17	SNUBMECH	SNUB		12	NA	8/9	
HBB1041-H10	SNUBMECH	SNUB		16	NA	8/9	
HBB1041-H11	SNUBMECH	SNUB		16	NA	8/9	
HBB1041-H27	SNUBMECH	SNUB		16	NA	8/9	
HBB1041-H30	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H12	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H13	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H16	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H34	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H35	SNUBMECH	SNUB		16	NA	8/9	
HBB1042-H39	SNUBMECH	SNUB		16	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DBB1131-H2	SPRST	VT-3	X-3P	12	NA	RR-8
		VT-4	X-3P			
DBB1132-H1	SPRST	VT-3	X-1P	12	NA	RR-8
		VT-4	X-1P			
DCA1071-H1	VAR SJP	VT-3	X-3P	12	NA	RR-8
		VT-4	X-3P			
DCA1072-H2	VAR SJP	VT-3	X-2P	12	NA	RR-8
		VT-4	X-2P			

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : CORE SPRAY *
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CATEGORY SPRNG SPRING TYPE COMPONENT SJPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1091-H1	VAR SJP	VT-3	X-1P	12	NA	RR-8	
DCA1091-H2	VAR SJP	VT-4	X-1P	12	NA	RR-8	
DCA1092-H3	VAR SJP	VT-3	X-2P	12	NA	RR-8	
DCA1092-H4	VAR SJP	VT-4	X-2P	12	NA	RR-8	
GBB1011-H19	VAR SJP	VT-3		12	NA	RR-8	
GBB1011-H22	VAR SJP	VT-4	X-2P	12	NA	RR-8	
GBB1012-H24	VAR SJP	VT-3	X-2P	14	NA	RR-8	
GBB1012-H27	VAR SJP	VT-4		14	NA	RR-8	
GBB1012-H29	VAR SUP	VT-3	X-1P	14	NA	RR-8	
GBB1014-H10	VAR SUP	VT-4	X-1P	14	NA	RR-8	
GBB1014-H12	VAR SJP	VT-3	X-3P	14	NA	RR-8	
GBB1014-H2	VAR SJP	VT-4	X-3P	12	NA	RR-8	
GBB1014-H5	VAR SJP	VT-3	X-3P	12	NA	RR-8	
GBB1014-H7	VAR SJP	VT-4		14	NA	RR-8	
HBB1041-H4	SPRST	VT-3	X-1P	16	NA	RR-8	
HBB1041-H6	VAR SJP	VT-4	X-3P	16	NA	RR-8	
HBB1041-H7	VAR SJP	VT-3	X-2P	16	NA	RR-8	

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM : CORE SPRAY
*
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1041-H7	VAR SJP	VT-4	X-2P	16	NA	RR-8	
HBB1041-H9	VAR SUP	VT-3		16	NA	RR-8	
		VT-4					
HBB1042-H18	VAR SUP	VT-3	X-2P	16	NA	RR-8	
		VT-4	X-2P				
HBB1042-H19	SPRST	VT-3		16	NA	RR-8	
		VT-4					
HBB1042-H3	VAR SJP	VT-3	X-1P	16	NA	RR-8	
		VT-4	X-1P				
HBB1042-H8	VAR SJP	VT-3		16	NA	RR-8	
		VT-4					

**EMERGENCY
SERVICE WATER**

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : EMERGENCY SERVICE WATER *
 * *****

CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
0.5-HRC-114	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.29		4
0.75-HBC-139	PIPING/VALVES	VT-2	X-EOI	0.75	0.154		
0.75-HBC-140	PIPING/VALVES	VT-2	X-1P,2P,3P	0.75	0.154		
0.75-HRC-011	PIPING/VALVES	VT-2	X-EOI	0.75	0.308		
0E-505A1	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-505A2	COOLER	VT-2	X-EOI	NA	NA		
0E-505B1	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-505B2	COOLER	VT-2	X-EOI	NA	NA		
0E-505C1	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-505C2	COOLER	VT-2	X-EOI	NA	NA		
0E-505D1	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-505D2	COOLER	VT-2	X-EOI	NA	NA		
0E-507A	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-507B	COOLER	VT-2	X-EOI	NA	NA		
0E-507C	COOLER	VT-2	X-1P,2P,3P	NA	NA		
0E-507D	COOLER	VT-2	X-EOI	NA	NA		
0E-526A	COOLER	VT-2	X-1P,2P,3P	NA	NA		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
OE-526A	COOLER	VT-2	X-EOI	NA	NA		
OE-526B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-526C	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-526D	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-533A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-533B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-533C	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OE-533D	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OK-112A	CHILLER	VT-2	X-1P, 2P, 3P	NA	NA		
OK-112B	CHILLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP-171A	PU	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP-171B	PU	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP504A	PJ	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP504B	PJ	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP504C	PU	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
OP504D	PU	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
01-48C-139	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-48C-140	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY D-9 SYS. SUPPORT OF ECCS, CH2, ATMCU, AND REACTOR RH2
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
01-4RC-140	PIPING/VALVES	VT-2	X-EOI	1	NA		
01-4RC-003	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-004	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-005	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-007	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-009	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-010	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-011	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-012	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-017	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-022	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-101	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-102	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-106	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-109	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				
01-4RC-110	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
		VT-2	X-EOI				

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
*****

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CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
01-HRC-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
01-HRC-124	PIPING/VALVES	VT-2	X-EOI	1	NA		
01-HRC-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
01-HRC-127	PIPING/VALVES	VT-2	X-EOI	1	NA		
01-HRC-135	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
01-HRC-201	PIPING/VALVES	VT-2	X-EOI	1	NA		
01-HRC-202	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
01-HRC-205	PIPING/VALVES	VT-2	X-EOI	1	NA		
01-HRC-206	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	NA		
02-HRC-103	PIPING/VALVES	VT-2	X-EOI	2	NA		
02-HRC-104	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
02-HRC-108	PIPING/VALVES	VT-2	X-EOI	2	NA		
02-HRC-110	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
02-HRC-117	PIPING/VALVES	VT-2	X-EOI	2	NA		
02-HRC-118	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
02-HRC-119	PIPING/VALVES	VT-2	X-EOI	2	NA		
02-HRC-120	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSJUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
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* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
02-4RC-120	PIPING/VALVES	VT-2	X-EQI	2	NA		
02-4RC-121	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-122	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-125	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-127	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-128	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
02-4RC-129	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	NA		
		VT-2	X-EQI				
03-4RC-005	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-010	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-127	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				
03-4RC-128	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	NA		
		VT-2	X-EQI				

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# NUTECH PENNSYLVANIA POWER & LIGHT PRISM
# SJSQUEHANNA UNIT-1
#
# COMPONENT LISTING AND ISI 10 YEAR PLAN
# ASME SECTION XI EDITION : 80W80
# INTERVAL 1
#
# SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY D-B SYS. SUPPORT OF ECCS, CH2, ATMCU, AND REACTOR RHR
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
03-HRC-129	PIPING/VALVES	VT-2	X-1P,2P,3P	3	NA		
03-HRC-130	PIPING/VALVES	VT-2	X-1P,2P,3P	3	NA		
03-HRC-131	PIPING/VALVES	VT-2	X-1P,2P,3P	3	NA		
04-HRC-003	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-009	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-017	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-022	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-103	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-104	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-116	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-123	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-124	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-132	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-133	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
04-HRC-134	PIPING/VALVES	VT-2	X-1P,2P,3P	4	NA		
06-HRC-003	PIPING/VALVES	VT-2	X-1P,2P,3P	6	NA		
06-HRC-011	PIPING/VALVES	VT-2	X-1P,2P,3P	6	NA		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
06-IRC-011	PIPING/VALVES	VT-2	X-EOI	5	NA		
06-IRC-012	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
06-IRC-013	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
06-IRC-017	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
06-IRC-022	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
06-IRC-103	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
06-IRC-104	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	NA		
		VT-2	X-EOI				
08-IRC-003	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-004	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-007	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-009	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-011	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-012	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-013	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-014	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-017	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				
08-IRC-022	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
		VT-2	X-EOI				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
08-HRC-102	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
08-HRC-105	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	NA		
1.5-HBC-139	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	NA		
1E-2178	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-217C	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-218A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-2188	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-228A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-228B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-229A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-229B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-230A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-230B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-231A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-231B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-231C	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
1E-231D	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		

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*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISIM   *
*                                           SJSQUEHANNA UNIT-1      *
*                                           *****
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   * PAGE 5- 58 *
*   ASME SECTION XI EDITION : 80W80        * REVISION 2  *
*   INTERVAL 1                             * DATE 07/06/84 *
*****
*   SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.13 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1E-231D	COOLER	VT-2	X-EOI	NA	NA		
1E-257A	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1E-257B	COOLER	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
10-4RC-107	PIPING/VALVES	VT-2	X-1P, 2P, 3P	10	NA		
		VT-2	X-EOI				
10-4RC-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	10	NA		
		VT-2	X-EOI				
10-4RC-109	PIPING/VALVES	VT-2	X-1P, 2P, 3P	10	NA		
		VT-2	X-EOI				
10-4RC-110	PIPING/VALVES	VT-2	X-1P, 2P, 3P	10	NA		
		VT-2	X-EOI				
12-4RC-003	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-004	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-007	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-009	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-101	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-102	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-105	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-106	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-201	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				
12-4RC-202	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	NA		
		VT-2	X-EOI				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
12-IRC-205	PIPING/VALVES	VT-2	X-1P,2P,3P	12	NA		
12-IRC-206	PIPING/VALVES	VT-2	X-EOI	12	NA		
14-IRC-003	PIPING/VALVES	VT-2	X-1P,2P,3P	14	NA		
14-IRC-004	PIPING/VALVES	VT-2	X-EOI	14	NA		
14-IRC-007	PIPING/VALVES	VT-2	X-1P,2P,3P	14	NA		
14-IRC-009	PIPING/VALVES	VT-2	X-EOI	14	NA		
14-IRC-101	PIPING/VALVES	VT-2	X-1P,2P,3P	14	NA		
14-IRC-102	PIPING/VALVES	VT-2	X-EOI	14	NA		
14-IRC-105	PIPING/VALVES	VT-2	X-1P,2P,3P	14	NA		
14-IRC-106	PIPING/VALVES	VT-2	X-EOI	14	NA		
16-IRC-003	PIPING/VALVES	VT-2	X-1P,2P,3P	16	NA		
16-IRC-004	PIPING/VALVES	VT-2	X-EOI	16	NA		
16-IRC-007	PIPING/VALVES	VT-2	X-1P,2P,3P	16	NA		
16-IRC-009	PIPING/VALVES	VT-2	X-EOI	16	NA		
18-IRC-005	PIPING/VALVES	VT-2	X-1P,2P,3P	18	NA		
18-IRC-010	PIPING/VALVES	VT-2	X-EOI	18	NA		
24-IRC-001	PIPING/VALVES	VT-2	X-1P,2P,3P	24	NA		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
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* SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
24-HRC-001	PIPING/VALVES	VT-2	X-EOI	24	NA		
24-HRC-005	PIPING/VALVES	VT-2	X-1P, 2P, 3P	24	NA		
24-HRC-010	PIPING/VALVES	VT-2	X-EOI	24	NA		
30-HRC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	30	NA		
36-HRC-001	PIPING/VALVES	VT-2	X-EOI	36	NA		
36-HRC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	36	NA		

CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

HRC0031-H039IA	H39/5 INT ATT	VT-3	X-2P	8	1E.50		
HRC0031-H42-IA	LUG/H42-4	VT-3		6	1.0		
HRC0032-H018IA	H18/5 INT ATT	VT-3	X-1P	8	1E.75		
HRC0032-H21-IA	LUG/H21-4	VT-3	X-2P	8	1.0		
HRC0032-H28-IA	LJG/H28-4	VT-3		8	1.0		
HRC0033-H032IA	H32/5 INT ATT	VT-3	X-2P	10	1E.50		
HRC0033-H35-IA	LJG/H35-4	VT-3		8	1.5		
HRC0041-H10-IA	LUG/H10-8	VT-3		12	1.5		
HRC0053-H5-IA	PLT/H5-2	VT-3		24	1.0		
HRC0072-H14-IA	LUG/H14-4	VT-3		16	2.0		
HRC0092-H020IA	H20/5 INT ATT	VT-3	X-1P	8	1E.75		
HRC0092-H027IA	H27/5 INT ATT	VT-3		4	0.75		
HRC0093-H021IA	H21/5 INT ATT	VT-3	X-3P	8	.75		
HRC0094-H035IA	H35/5 INT ATT	VT-3		8	1E.75		
HRC0095-H031IA	H31/5 INT ATT	VT-3		8	1E.75		
HRC0103-H5-IA	PLT/H5-2	VT-3	X-2P	24	1.0		
HRC0131-H013IA	H13/5 INT ATT	VT-3	X-1P	3	1E.75		
HRC0132-H011IA	H11/4 INT ATT	VT-3		8	1.50		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
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 * INTERVAL 1 *
 * *****
 * SYSTEM : EMERGENCY SERVICE WATER *
 * *****

CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. D2.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HRC0132-H11-IA	LJG/H11-4	VT-3		8	2.0		
HRC0141-H002IA	H2/4 INT ATT	VT-3	X-3P	6	0.50		
HRC0142-H010IA	H10/7 INT ATT	VT-3	X-2P	8	1E.75		
HRC0142-H012IA	H12/4 INT ATT	VT-3		8	1.50		
HRC1011-H001IA	H1/5 INT ATT	VT-3	X-3P	14	1E1.3		
HRC1011-H003IA	H3/5 INT ATT	VT-3	X-2P	12	1E.75		
HRC1011-H8-IA	LUG/H8-4	VT-3	X-1P	12	2.0		
HRC1012-H013IA	H18/4 INT ATT	VT-3		12	0.375		
HRC1012-H20-IA	PLT/H20-5	VT-3	X-3P	8	.75		
HRC1021-H2-IA	LJG/H2-8	VT-3		12	1.0		
HRC1022-H1-IA	P-T/H1-2	VT-3	X-1P	8	1.0		
HRC1023-H14-IA	LJG/H14-4	VT-3	X-3P	8	.75		
HRC1023-H22-IA	LJG/H22-4	VT-3		8	1.5		
HRC1032-H22-IA	LJG/H22-4	VT-3		8	1.5		
HRC1051-H6-IA	PLT/H6-5	VT-3	X-2P	8	.625		
HRC1051-H7-IA	LUG/H7-8	VT-3		8	1.0		
HRC1052-H015IA	H15/5 INT ATT	VT-3	X-3P	8	1E.75		
HRC1052-H017IA	H17/4 INT ATT	VT-3		8	1.00		
HRC1061-H021IA	H21/5 INT ATT	VT-3		12	1.00		
HRC1061-H16-IA	LUG/H16-4	VT-3	X-1P	12	1.0		
HRC1061-H17-IA	P-T/H17-1	VT-3		12	.5		
HRC1071-H2-IA	P-T/H2-2	VT-3		10	.5		
HRC1081-H04IA	LUG/H4-4	VT-3	X-2P	10	.75E1		
HRC1081-H4-IA	PLT/H4-1	VT-3	X-2P	10	.75E1		
HRC1091-H4 IA	P-T/H4-2	VT-3	X-1P	10	.75		
HRC1101-H4-IA	P-T/H4-1	VT-3	X-3P	10	1E.75		
		VT-3	X-3P				
		VT-3	X-3P				
HRC2051-H28IA	H28/7 INT ATT	VT-3	X-1P	12	1.00		
HRC2061-H11IA	H11/8 INT ATT	VT-3	X-2P	12	2.00		
HRC2061-H12IA	H12/5 INT ATT	VT-3	X-2P	12	1E1.3		

CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. D2.30 INTEGRAL ATTACHMENT-MECH. & HYD. SNUBBERS FOR ECCS, ETC.

HRC0171-H8IA	H8/4 INT ATT	VT-3	X-3P	6	0.75		
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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SUSQUEHANNA UNIT-1              *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN *
*                  ASME SECTION XI EDITION : 80W80      *
*                  INTERVAL 1                          *
*****
*                  DATE 07/06/84                      *
*****
* SYSTEM : EMERGENCY SERVICE WATER
*****

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CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.40 INTEGRAL ATTACHMENT-SPRING TYPE SUPPORTS FOR ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0032-H14-1A	H14/8 INT ATT	VT-3		14	2.0		
HRC0032-H25-1A	H25/5 INT ATT	VT-3	X-3P	8	NA		
HRC1061-H19-1A	LUG/H19-4	VT-3	X-2P	12	2.0		

CATEGORY F-PMP PJMP SUPPORTS
ITEM NO. F-EWP ESW PUMP SUPPORT VISUAL EXAM

OP-504A	ANCHOR BOLTS	VT-3	X-2P	NA	NA	RR-8	
OP-504B	ANCHOR BOLTS	VT-3		NA	NA	RR-8	
OP-504C	ANCHOR BOLTS	VT-3		NA	NA	RR-8	
OP-504D	ANCHOR BOLTS	VT-3		NA	NA	RR-8	

CATEGORY ANCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

HRC0031-H39	ANCHOR	VT-3	X-2P	8	NA	RR-8	
HRC0032-H18	ANCHOR	VT-3	X-1P	3	NA	RR-8	
HRC0032-H25	ANCHOR	VT-3	X-3P	8	NA	RR-8	
HRC0033-H32	ANCHOR	VT-3	X-2P	8	NA	RR-8	
HRC0053-H05	ANCHOR	VT-3		24	NA	RR-8	
HRC0092-H20	ANCHOR	VT-3	X-1P	8	NA	RR-8	
HRC0092-H27	ANCHOR	VT-3		8	NA	RR-8	
HRC0093-H21	ANCHOR	VT-3	X-3P	8	NA	RR-8	
HRC0094-H35	ANCHOR	VT-3		8	NA	RR-8	
HRC0095-H31	ANCHOR	VT-3		8	NA	RR-8	
HRC0103-H05	ANCHOR	VT-3	X-2P	24	NA	RR-8	
HRC0131-H13	ANCHOR	VT-3		8	NA	RR-8	
HRC0132-H13	ANCHOR	VT-3	X-1P	8	NA	RR-8	
HRC0141-H2	ANCHOR	VT-3	X-3P	6	NA	RR-8	
HRC0142-H10	ANCHOR	VT-3	X-2P	8	NA	RR-8	
HRC1011-H03	ANCHOR	VT-3	X-2P	12	NA	RR-8	
HRC1011-H1	ANCHOR	VT-3	X-3P	14	NA	RR-8	
HRC1012-H18	ANCHOR	VT-3		12	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY NC40R ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HRC1012-H20	ANCHOR	VT-3	X-3P	8	NA	RR-8	
HRC1021-H02	ANCHOR	VT-3		12	NA	RR-8	
HRC1022-H1	ANCHOR	VT-3	X-1P	8	NA	RR-8	
HRC1023-H14	ANCHOR	VT-3	X-3P	8	NA	RR-8	
HRC1051-H06	ANCHOR	VT-3	X-2P	8	NA	RR-8	
HRC1051-H07	ANCHOR	VT-3		12	NA	RR-8	
HRC1052-H15	ANCHOR	VT-3	X-3P	8	NA	RR-8	
HRC1061-H16	ANCHOR	VT-3	X-1P	8	NA	RR-8	
HRC1061-H17	ANCHOR	VT-3		12	NA	RR-8	
HRC1061-H21	ANCHOR	VT-3		12	NA	RR-8	
HRC1081-H04	ANCHOR	VT-3	X-2P	10	NA	RR-8	
HRC1091-H04	ANCHOR	VT-3	X-1P	10	NA	RR-8	
HRC1101-H04	ANCHOR	VT-3	X-3P	10	NA	RR-8	
HRC2051-H28	ANCHOR	VT-3	X-1P	12	NA	RR-8	
HRC2051-H12	ANCHOR	VT-3	X-2P	12	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

HRC0031-H07	GUIDE	VT-3		16	NA	RR-8	
HRC0031-H08	SWAY ST	VT-3	X-2P	16	NA	RR-8	
HRC0031-H09	SWAY ST	VT-3		16	NA	RR-8	
HRC0031-H10	SWAY ST	VT-3		16	NA	RR-8	
HRC0031-H11	GUIDE	VT-3	X-1P	16	NA	RR-8	
HRC0031-H42	RIG SJP	VT-3		8	NA	RR-8	
HRC0031-H43	GUIDE	VT-3		6	NA	RR-8	
HRC0031-H44	RIG SJP	VT-3	X-3P	6	NA	RR-8	
HRC0031-H49	SWAY ST	VT-3		15	NA	RR-8	
HRC0031-H50	SWAY ST	VT-3		8	NA	RR-8	
HRC0032-H04	SWAY ST	VT-3		12	NA	RR-8	
HRC0032-H05	SWAY ST	VT-3		8	NA	RR-8	
HRC0032-H15	SWAY ST	VT-3	X-1P	14	NA	RR-8	
HRC0032-H15	SWAY ST	VT-3		8	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGID RIGID SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0032-H17	SWAY ST	VT-3	.	8	NA	RR-8	
HRC0032-H21	RIG SUP	VT-3	X-2P	8	NA	RR-8	
HRC0032-H22	RIG SJP	VT-3		6	NA	RR-8	
HRC0032-H23	RIG SUP	VT-3		6	NA	RR-8	
HRC0032-H28	RIG SJP	VT-3		8	NA	RR-8	
HRC0032-H29	RIG SJP	VT-3		6	NA	RR-8	
HRC0032-H30	RIG SJP	VT-3		6	NA	RR-8	
HRC0032-H51	SWAY ST	VT-3		8	NA	RR-8	
HRC0032-H52	SWAY ST	VT-3		8	NA	RR-8	
HRC0033-H01	GUIDE	VT-3	X-3P	8	NA	RR-8	
HRC0033-H02	SWAY ST	VT-3		8	NA	RR-8	
HRC0033-H03	SWAY ST	VT-3		8	NA	RR-8	
HRC0033-H06	SWAY ST	VT-3		8	NA	RR-8	
HRC0033-H35	RIG SUP	VT-3		8	NA	RR-8	
HRC0033-H36	RIG SJP	VT-3	X-1P	6	NA	RR-8	
HRC0033-H37	RIG SJP	VT-3		6	NA	RR-8	
HRC0033-H53	SWAY ST	VT-3	X-3P	8	NA	RR-8	
HRC0041-H01	SWAY ST	VT-3		14	NA	RR-8	
HRC0041-H03	SWAY ST	VT-3		16	NA	RR-8	
HRC0041-H04	RIG SUP	VT-3		16	NA	RR-8	
HRC0041-H05	SWAY ST	VT-3		8	NA	RR-8	
HRC0041-H07	SWAY ST	VT-3	X-2P	8	NA	RR-8	
HRC0041-H08	SWAY ST	VT-3		8	NA	RR-8	
HRC0041-H09	RIG HANG	VT-3		12	NA	RR-8	
HRC0041-H10	SWAY ST	VT-3		12	NA	RR-8	
HRC0041-H11	SWAY ST	VT-3		8	NA	RR-8	
HRC0041-H12	SWAY ST	VT-3	X-1P	8	NA	RR-8	
HRC0041-H13	RIG SJP	VT-3		8	NA	RR-8	
HRC0041-H15	SWAY ST	VT-3		8	NA	RR-8	
HRC0041-H16	SWAY ST	VT-3		8	NA	RR-8	
HRC0041-H17	RIG HANG	VT-3		8	NA	RR-8	
HRC0041-H18	RIG SJP	VT-3	X-2P	14	NA	RR-8	
HRC0053-H02	RIG SUP	VT-3		18	NA	RR-8	

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* .NUTECH                PENNSYLVANIA POWER & LIGHT                PRISIM                *
*                        SJSQUEHANNA UNIT-1                        *
*                        COMPONENT LISTING AND ISI 10 YEAR PLAN    *
*                        ASME SECTION XI EDITION : 80W80          *
*                        INTERVAL 1                                *
*****
* SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0053-H04	RIG HANG	VT-3		24	NA	RR-8	
HRC0053-H05	RIG HANG	VT-3	X-3P	24	NA	RR-8	
HRC0071-H08	RIG HANG	VT-3		8	NA	RR-8	
HRC0071-H09	RIG HANG	VT-3	X-1P	8	NA	RR-8	
HRC0071-H10	RIG SJP	VT-3		8	NA	RR-8	
HRC0071-H11	RIG HANG	VT-3		8	NA	RR-8	
HRC0072-H01	SWAY ST	VT-3		8	NA	RR-8	
HRC0072-H02	SWAY ST	VT-3	X-1P	8	NA	RR-8	
HRC0072-H03	RIG HANG	VT-3		14	NA	RR-8	
HRC0072-H04	RIG SUP	VT-3		14	NA	RR-8	
HRC0072-H05	SWAY ST	VT-3		16	NA	RR-8	
HRC0072-H07	SWAY ST	VT-3		16	NA	RR-8	
HRC0072-H12	RIG HANG	VT-3		16	NA	RR-8	
HRC0072-H13	RIG HANG	VT-3	X-3P	12	NA	RR-8	
HRC0072-H14	RIG SJP	VT-3		16	NA	RR-8	
HRC0091-H03	SWAY ST	VT-3		8	NA	RR-8	
HRC0091-H04	SWAY ST	VT-3		8	NA	RR-8	
HRC0091-H05	RIG SJP	VT-3		8	NA	RR-8	
HRC0091-H08	SWAY ST	VT-3	X-1P	16	NA	RR-8	
HRC0091-H09	SWAY ST	VT-3		16	NA	RR-8	
HRC0091-H10	SWAY ST	VT-3		16	NA	RR-8	
HRC0091-H11	SWAY ST	VT-3		16	NA	RR-8	
HRC0091-H12	SWAY ST	VT-3		14	NA	RR-8	
HRC0091-H13	RIG SUP	VT-3		14	NA	RR-8	
HRC0091-H14	SWAY ST	VT-3		12	NA	RR-8	
HRC0091-H15	SWAY ST	VT-3	X-2P	12	NA	RR-8	
HRC0091-H19	GUIDE	VT-3		16	NA	RR-8	
HRC0092-H16	SWAY ST	VT-3		3	NA	RR-8	
HRC0092-H22	RIG SJP	VT-3	X-1P	8	NA	RR-8	
HRC0092-H25	GUIDE	VT-3		8	NA	RR-8	
HRC0093-H06	SWAY ST	VT-3		8	NA	RR-8	
HRC0093-H13	SWAY ST	VT-3		8	NA	RR-8	
HRC0093-H24	RIG SUP	VT-3		8	NA	RR-8	

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPRT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0093-H26	GUIDE	VT-3	X-3P	8	NA	RR-8	
HRC0094-H01	SWAY ST	VT-3		8	NA	RR-8	
HRC0094-H02	SWAY ST	VT-3		8	NA	RR-8	
HRC0094-H33	GUIDE	VT-3	X-2P	8	NA	RR-8	
HRC0094-H34	RIG SUP	VT-3		8	NA	RR-8	
HRC0095-H29	RIG SJP	VT-3	X-3P	8	NA	RR-8	
HRC0095-H30	RIG SJP	VT-3		8	NA	RR-8	
HRC0103-H03	GUIDE	VT-3		18	NA	RR-8	
HRC0103-H04	RIG HANG	VT-3		24	NA	RR-8	
HRC0103-H06	SWAY ST	VT-3	X-2P	24	NA	RR-8	
HRC0112-H1	RIG SJP	VT-3		6	NA	RR-8	
HRC0112-H2	RIG SJP	VT-3		6	NA	RR-8	
HRC0112-H3	SWAY ST	VT-3		6	NA	RR-8	
HRC0112-H4	RIG SUP	VT-3	X-1P	6	NA	RR-8	
HRC0112-H5	SJP	VT-3		6	NA	RR-8	
HRC0112-H6	RIG SJP	VT-3		6	NA	RR-8	
HRC0113-H08	RIG SJP	VT-3	X-3P	6	NA	RR-8	
HRC0113-H09	GUIDE	VT-3	X-2P	6	NA	RR-8	
HRC0122-H02	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H03	RIG SJP	VT-3		6	NA	RR-8	
HRC0122-H04	SWAY ST	VT-3	X-1P	6	NA	RR-8	
HRC0122-H05	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H06	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H07	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H08	SWAY ST	VT-3	X-2P	6	NA	RR-8	
HRC0122-H09	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H10	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H11	SWAY ST	VT-3	X-1P	6	NA	RR-8	
HRC0122-H12	GUIDE	VT-3		6	NA	RR-8	
HRC0122-H13	SWAY ST	VT-3		6	NA	RR-8	
HRC0122-H16	RIG SJP	VT-3		6	NA	RR-8	
HRC0122-H23	SWAY ST	VT-3	X-3P	6	NA	RR-8	
HRC0122-H24	RIG SJP	VT-3		6	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0131-H03	RIGIDST	VT-3		6	NA	RR-8	
HRC0131-H04	RIG SJP	VT-3		6	NA	RR-8	
HRC0131-H05	SWAY ST	VT-3		6	NA	RR-8	
HRC0131-H14	SWAY ST	VT-3	X-2P	6	NA	RR-8	
HRC0131-H16	RIG SJP	VT-3		6	NA	RR-8	
HRC0131-H17	RIG SJP	VT-3		5	NA	RR-8	
HRC0132-H06	GUIDE	VT-3		8	NA	RR-8	
HRC0132-H07	RIG SJP	VT-3		8	NA	RR-8	
HRC0132-H08	GUIDE	VT-3		8	NA	RR-8	
HRC0132-H09	GJIDE	VT-3	X-1P	8	NA	RR-8	
HRC0132-H10	GUIDE	VT-3		8	NA	RR-8	
HRC0132-H11	RIG SJP	VT-3		8	NA	RR-8	
HRC0132-H12	GUIDE	VT-3	X-3P	8	NA	RR-8	
HRC0141-H1	SWAY ST	VT-3		6	NA	RR-8	
HRC0141-H21	SWAY ST	VT-3	X-2P	6	NA	RR-8	
HRC0141-H23	RIG SJP	VT-3		6	NA	RR-8	
HRC0141-H24	RIG SJP	VT-3		6	NA	RR-8	
HRC0141-H3	ANCHR	VT-3	X-3P	6	NA	RR-8	
HRC0141-H4	SWAY ST	VT-3		5	NA	RR-8	
HRC0141-H6	SWAY ST	VT-3		6	NA	RR-8	
HRC0141-H7	RIG SJP	VT-3		6	NA	RR-8	
HRC0141-H9	RIG SJP	VT-3		5	NA	RR-8	
HRC0142-H11	GJIDE	VT-3		8	NA	RR-8	
HRC0142-H12	RIG SJP	VT-3		8	NA	RR-8	
HRC0142-H13	GUIDE	VT-3	X-1P	8	NA	RR-8	
HRC0142-H14	GUIDE	VT-3		8	NA	RR-8	
HRC0142-H15	GUIDE	VT-3		8	NA	RR-8	
HRC0142-H16	RIG SJP	VT-3		8	NA	RR-8	
HRC0142-H17	GJIDE	VT-3		8	NA	RR-8	
HRC0171-H01	SWAY ST	VT-3		6	NA	RR-8	
HRC0171-H02	SWAY ST	VT-3		5	NA	RR-8	
HRC0171-H03	SWAY ST	VT-3		6	NA	RR-8	
HRC0171-H07	SWAY ST	VT-3	X-3P	6	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : EMERGENCY SERVICE WATER
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPRT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0221-H01	SWAY ST	VT-3		6	NA	RR-8	
HRC0221-H02	RIG SJP	VT-3		6	NA	RR-8	
HRC0221-H03	RIG SJP	VT-3	X-2P	6	NA	RR-8	
HRC0221-H04	RIG SJP	VT-3		6	NA	RR-8	
HRC0221-H05	RIG SJP	VT-3		6	NA	RR-8	
HRC0221-H08	GUIDE	VT-3		6	NA	RR-8	
HRC0221-H09	GUIDE	VT-3		6	NA	RR-8	
HRC0221-H10	GUIDE	VT-3		6	NA	RR-8	
HRC0221-H11	GUIDE	VT-3	X-1P	6	NA	RR-8	
HRC0221-H12	GUIDE	VT-3		6	NA	RR-8	
HRC0221-H13	GUIDE	VT-3		6	NA	RR-8	
HRC0221-H14	GUIDE	VT-3	X-3P	6	NA	RR-8	
HRC0221-H17	SWAY ST	VT-3		6	NA	RR-8	
HRC0221-H20	SWAY ST	VT-3		6	NA	RR-8	
HRC1011-H02	RIG HANG	VT-3	X-3P	14	NA	RR-8	
HRC1011-H04	RIG SJP	VT-3		12	NA	RR-8	
HRC1011-H05	RIG SJP	VT-3	X-2P	12	NA	RR-8	
HRC1011-H06	RIG SJP	VT-3		12	NA	RR-8	
HRC1011-H07	RIG SUP	VT-3		12	NA	RR-8	
HRC1011-H08	SWAY ST	VT-3	X-1P	12	NA	RR-8	
HRC1011-H09	SWAY ST	VT-3		12	NA	RR-8	
HRC1011-H10	GUIDE	VT-3		12	NA	RR-8	
HRC1011-H11	RIG SJP	VT-3		12	NA	RR-8	
HRC1012-H12	RIG SJP	VT-3	X-2P	12	NA	RR-8	
HRC1012-H13	RIG SJP	VT-3		12	NA	RR-8	
HRC1012-H14	RIG SJP	VT-3		12	NA	RR-8	
HRC1012-H15	RIG SJP	VT-3		12	NA	RR-8	
HRC1012-H16	SWAY ST	VT-3	X-3P	12	NA	RR-8	
HRC1012-H17	SWAY ST	VT-3		12	NA	RR-8	
HRC1012-H19	RIG SJP	VT-3		12	NA	RR-8	
HRC1021-H03	SWAY ST	VT-3		12	NA	RR-8	
HRC1021-H04	SWAY ST	VT-3		12	NA	RR-8	
HRC1021-H05	SWAY ST	VT-3		12	NA	RR-8	

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*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISM
*                                     SUSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*   SYSTEM : EMERGENCY SERVICE WATER
*
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPRT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1021-H06	SWAY ST	VT-3	X-1P	12	NA	RR-8	
HRC1021-H08	RIG HANG	VT-3		14	NA	RR-8	
HRC1021-H09	RIG SUP	VT-3		14	NA	RR-8	
HRC1021-H13	SWAY ST	VT-3		12	NA	RR-8	
HRC1022-H10	SWAY ST	VT-3		8	NA	RR-8	
HRC1022-H11	RIG SJP	VT-3	X-2P	8	NA	RR-8	
HRC1022-H12	SWAY ST	VT-3		8	NA	RR-8	
HRC1023-H15	GJIDE	VT-3		8	NA	RR-8	
HRC1023-H16	GJIDE	VT-3		8	NA	RR-8	
HRC1023-H17	GUIDE	VT-3		8	NA	RR-8	
HRC1023-H18	GUIDE	VT-3		8	NA	RR-8	
HRC1023-H19	GUIDE	VT-3	X-1P	8	NA	RR-8	
HRC1023-H20	GJIDE	VT-3		8	NA	RR-8	
HRC1023-H22	SWAY ST	VT-3		8	NA	RR-8	
HRC1031-H01	RIG SJP	VT-3	X-3P	6	NA	RR-8	
HRC1041-H01	RIG SJP	VT-3	X-2P	6	NA	RR-8	
HRC1041-H05	GJIDE	VT-3		6	NA	RR-8	
HRC1051-H01	RIG HANG	VT-3		12	NA	RR-8	
HRC1051-H03	SWAY ST	VT-3		8	NA	RR-8	
HRC1051-H04	SWAY ST	VT-3		8	NA	RR-8	
HRC1051-H08	SWAY ST	VT-3	X-1P	12	NA	RR-8	
HRC1051-H09	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H10	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H11	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H12	RIG HANG	VT-3		14	NA	RR-8	
HRC1051-H14	RIG HANG	VT-3	X-1P	14	NA	RR-8	
HRC1051-H22	SWAY ST	VT-3		8	NA	RR-8	
HRC1051-H23	SWAY ST	VT-3		8	NA	RR-8	
HRC1052-H16	RIG SJP	VT-3		8	NA	RR-8	
HRC1052-H17	SUP	VT-3		8	NA	RR-8	
HRC1052-H18	RIG SJP	VT-3	X-3P	8	NA	RR-8	
HRC1052-H19	SUP	VT-3		8	NA	RR-8	
HRC1052-H20	RIG SJP	VT-3		8	NA	RR-8	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1052-H21	RIG SJP	VT-3	X-2P	8	NA	RR-8	
HRC1061-H01	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H02	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H03	SWAY ST	VT-3	X-3P	12	NA	RR-8	
HRC1061-H04	RIG SJP	VT-3		12	NA	RR-8	
HRC1051-H05	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H06	SWAY ST	VT-3	X-1P	12	NA	RR-8	
HRC1051-H07	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H08	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H09	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H10	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H11	RIG SJP	VT-3		12	NA	RR-8	
HRC1051-H12	RIG SJP	VT-3	X-2P	12	NA	RR-8	
HRC1061-H13	SWAY ST	VT-3		12	NA	RR-8	
HRC1051-H14	RIG SJP	VT-3		12	NA	RR-8	
HRC1061-H18	RIG SJP	VT-3		14	NA	RR-8	
HRC1051-H20	RIG SJP	VT-3		12	NA	RR-8	
HRC1061-H22	SWAY ST	VT-3		12	NA	RR-8	
HRC1061-H23	SWAY ST	VT-3	X-1P	12	NA	RR-8	
HRC1061-H24	SWAY ST	VT-3		12	NA	RR-8	
HRC1071-H01	GJIDE	VT-3	X-2P	10	NA	RR-8	
HRC1071-H03	RIG SJP	VT-3		10	NA	RR-8	
HRC1071-H2	RIGIDST	VT-3		10	NA	RR-8	
HRC1081-H01	RIG SJP	VT-3	X-3P	10	NA	RR-8	
HRC1081-H02	GJIDE	VT-3		10	NA	RR-8	
HRC1081-H03	RIG SJP	VT-3		10	NA	RR-8	
HRC1091-H01	RIG SJP	VT-3		10	NA	RR-8	
HRC1091-H02	RIG SJP	VT-3		10	NA	RR-8	
HRC1091-H05	RIG SUP	VT-3	X-2P	10	NA	RR-8	
HRC1091-H06	GJIDE	VT-3		10	NA	RR-8	
HRC1091-H07	GUIDE	VT-3		10	NA	RR-8	
HRC1101-H01	RIG SJP	VT-3		10	NA	RR-8	
HRC1101-H02	RIG SJP	VT-3	X-3P	10	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1101-H03	RIG SJP	VT-3		10	NA	RR-8	
HRC1121-H20	GUIDE	VT-3		20	NA	RR-8	
HRC2011-H10	RIG SJP	VT-3		12	NA	RR-8	
HRC2021-H10	RIG SUP	VT-3	X-1P	12	NA	RR-8	
HRC2021-H9	SWAY ST	VT-3	X-3P	12	NA	RR-8	
HRC2051-H29	RIG SUP	VT-3		12	NA	RR-8	
HRC2061-H11	SWAY ST	VT-3	X-2P	12	NA	RR-8	
HRC2061-H13	SWAY ST	VT-3		12	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

HRC0131-H15	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
HRC0141-H19	SNUBMECH	VT-3	X-1P	8	NA	8/9	
		VT-4	X-1P				
HRC0141-H20	SNUBMECH	VT-3		8	NA	8/9	
		VT-4					
HRC0142-H18	SNUBMECH	VT-3		8	NA	8/9	
		VT-4					
HRC0171-H05	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					
HRC0171-H06	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
HRC0171-H4	SNUBMECH	VT-3	X-2P	6	NA	8/9	
		VT-4	X-2P				
HRC0221-H16	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
HRC0221-H13	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
HRC0221-H7	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
HRC1021-H07	SNUBMECH	VT-3		14	NA	8/9	

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : EMERGENCY SERVICE WATER *
 * *****

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1021-H07	SNUBMECH	VT-4		14	NA	8/9	
HRC1051-H13	SNUBMECH	VT-3	X-3P	14	NA	8/9	
		VT-4	X-3P				

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

HRC0131-H15	SNUBMECH	SNJB		6	NA	8/9	
HRC0141-H19	SNUBMECH	SNJB		8	NA	8/9	
HRC0141-H20	SNUBMECH	SNJB		8	NA	8/9	
HRC0142-H18	SNUBMECH	SNJB		8	NA	8/9	
HRC0171-H05	SNUBMECH	SNJB		6	NA	8/9	
HRC0171-H06	SNUBMECH	SNJB		6	NA	8/9	
HRC0171-H4	SNUBMECH	SNJB		6	NA	8/9	
HRC0221-H16	SNUBMECH	SNJB		6	NA	8/9	
HRC0221-H18	SNUBMECH	SNJB		6	NA	8/9	
HRC0221-H7	SNUBMECH	SNJB		6	NA	8/9	
HRC1021-H07	SNUBMECH	SNJB		14	NA	8/9	
HRC1051-H13	SNUBMECH	SNJB		14	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

HRC0031-H12	VAR SJP	VT-3		16	NA	RR-8	
		VT-4					
HRC0032-H13	VAR SJP	VT-3	X-1P	14	NA	RR-8	
		VT-4	X-1P				
HRC0041-H02	VAR SJP	VT-3		14	NA	RR-8	
		VT-4					
HRC0041-H06	VAR SUP	VT-3	X-2P	8	NA	RR-8	
		VT-4	X-2P				
HRC0041-H14	VAR SUP	VT-3		8	NA	RR-8	
		VT-4					

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *****
 * ASME SECTION XI EDITION : 80W80 * PAGE 5- 73 *
 * INTERVAL 1 * REVISION 2 *
 * DATE 07/06/84 *

 * SYSTEM : EMERGENCY SERVICE WATER *

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0053-H01	SPRST	VT-3	X-3P	18	NA	RR-8	
HRC0053-H03	SPRST	VT-4 VT-3	X-3P	18	NA	RR-8	
HRC0072-H6	VAR SUP	VT-4 VT-3	X-1P X-1P	16	NA	RR-8	
HRC0092-H17	VAR SUP	VT-3 VT-4		8	NA	RR-8	
HRC0095-H07	VAR SJP	VT-3 VT-4	X-2P X-2P	8	NA	RR-8	
HRC0103-H01	SPRST	VT-3 VT-4	X-3P X-3P	18	NA	RR-8	
HRC0103-H02	SPRST	VT-3 VT-4		18	NA	RR-8	
HRC0113-H10	VAR SUP	VT-3 VT-4	X-1P X-1P	6	NA	RR-8	
HRC0131-H02	VAR SJP	VT-3 VT-4		6	NA	RR-8	
HRC0141-H5	VAR SJP	VT-3 VT-4		8	NA	RR-8	
HRC0142-H22	VAR SJP	VT-3 VT-4	X-2P X-2P	8	NA	RR-8	
HRC0171-H08	VAR SJP	VT-3 VT-4	X-3P X-3P	6	NA	RR-8	
HRC0221-H15	VAR SJP	VT-3 VT-4		5	NA	RR-8	
HRC0221-H19	VAR SJP	VT-3 VT-4	X-1P X-1P	6	NA	RR-8	
HRC1031-H05	VAR SJP	VT-3 VT-4	X-3P X-3P	6	NA	RR-8	
HRC1061-H19	VAR SJP	VT-3 VT-4	X-2P X-2P	14	NA	RR-8	
HRC1121-H02	SPRST	VT-3	X-2P	20	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : EMERGENCY SERVICE WATER *
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1121-H02	SPRST	VT-4		20	NA	RR-8	
HRC1121-H19	SPRST	VT-3		20	NA	RR-8	
		VT-4					

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FEEDWATER

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : FEEDWATER
*
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.70 VALVE BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
HV1F011A-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		
HV1F011B-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		
HV14107A-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		
HV14107B-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		
1F010A-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		
1F010B-BG2	VALVE BOLTING	VT-1	X-ID	NA	.		

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : FEEDWATER *
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1011-FW-1	P-V	VOL SUR	X-ID X-ID	24	1.531	RR10	
DLA1011-FW-2	V-P	VOL SUR		24	1.531	RR10	
DLA1011-FW-3	FA-V	VOL SUR		24	1.531	RR10	
DLA1011-FW-5	V-FH	VOL SUR	X-ID X-ID	24	1.531	RR10	
DLA1011-FW-7	E-P	VOL SUR		24	1.531	RR10	
DLA1011-1-A	P-E	VOL SUR		24	1.531	RR10	
DLA1021-FW-1	P-SE	VOL SUR		12	.688	RR10	
DLA1021-FW-10	P-SE	VOL SUR	X-ID X-ID	12	.688	RR10	
DLA1021-FW-12	E-P	VOL SUR	X-ID X-ID	12	.688	RR10	
DLA1021-FW-13	E-P	VOL SUR		12	.688	RR10	
DLA1021-FW-14	E-P	VOL SUR		12	.688	RR10	
DLA1021-FW-15	T-P	VOL SUR	X-ID X-ID	12	.688	RR10	
DLA1021-FW-2	E-P	VOL SUR		12	.688	RR10	
DLA1021-FW-3	RED-3	VOL SUR		12	.688	RR10	
DLA1021-FW-5	P-SE	VOL SUR	X-ID X-ID	12	.688	RR10	
DLA1021-FW-6	RED-P	VOL SUR		20	1.031	RR10	
DLA1021-FW-7	V-P	VOL		24	1.219	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : FEEDWATER
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1021-FW-7	V-P	SJR		24	1.219	RR10	
DLA1021-FW-8	T-P	VOL	X-ID	12	.688	RR10	
DLA1021-FW-9	E-E	SJR	X-ID	12	.688	RR10	
DLA1021-1-A	P-E	VOL		24	1.219	RR10	
DLA1021-1-B	E-P	SJR		24	1.219	RR10	
DLA1021-1-C	P-T	VOL		24	1.219	RR10	
DLA1021-1-D	T-RED	SJR		24	1.219	RR10	
DLA1021-2-A	P-T	VOL		20	1.031	RR10	
DLA1021-2-B	T-RED	SJR		20	1.031	RR10	
DLA1021-3-A	P-E	VOL		12	.688	RR10	
DLA1021-4-A	P-E	SJR		12	.688	RR10	
DLA1021-4-B	E-P	VOL		12	.688	RR10	
DLA1021-4-C	P-E	SJR		12	.688	RR10	
DLA1021-4-E	P-E	VOL		12	.688	RR10	
DLA1021-4-F	E-P	SJR	X-ID	12	.688	RR10	
DLA1021-5-A	P-E	VOL	X-ID	12	.688	RR10	
DLA1021-5-B	E-P	SJR		12	.688	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : FEEDWATER
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DLA1021-5-C	P-E	VO SJR	X-ID X-ID	12	.688	RR10	
DLA1021-5-E	P-E	VO SJR		12	.688	RR10	
DLA1021-5-F	E-P	VO SUR		12	.688	RR10	
DLA1021-6-A	P-E	VO SJR		12	.688	RR10	
DLA1021-6-B	E-P	VO SJR		12	.688	RR10	
DLA1021-6-C	P-E	VO SJR		12	.688	RR10	
DLA1021-7-A	P-P	VO SJR		12	.688	RR10	
DLA1021-7-B	P-E	VO SJR		12	.688	RR10	
DLA1021-7-D	P-E	VO SUR		12	.688	RR10	
DLA1021-7-E	E-P	VO SUR		12	.688	RR10	
DLA1031-FW-1	V-FH	VO SUR		24	1.531	RR10	
DLA1031-FW-3	P-V	VO SJR		24	1.531	RR10	
DLA1031-FW-4	V-P	VO SUR		24	1.531	RR10	
DLA1031-FW-5	P-V	VO SUR		24	1.531	RR10	
DLA1031-1-A	P-E	VO SJR		24	1.531	RR10	
DLA1031-1-B	E-P	VO SJR		24	1.531	RR10	
DLA1041-FW-1	V-P	VO SJR	X-ID	24	1.219	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM : FEEDWATER
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1041-FW-1	V-P	SUR	X-ID	24	1.219	RR10	
DLA1041-FW-2	T-P	VOL	X-ID	12	.688	RR10	
DLA1041-FW-3	RED-P	SUR	X-ID	20	1.031	RR10	
DLA1041-FW-6	RED-P	VOL	X-ID	12	.688	RR10	
DLA1041-1-A	P-E	SUR		24	1.219	RR10	
DLA1041-1-B	E-P	VOL		24	1.219	RR10	
DLA1041-1-C	P-T	SUR		24	1.219	RR10	
DLA1041-1-D	T-RED	VOL		24	1.219	RR10	
DLA1041-2-A	T-RED	SUR		20	1.031	RR10	
DLA1041-2-B	P-T	VOL		20	1.031	RR10	
DLA1041-3-A	P-E	SUR		12	.688	RR10	
DLA1042-FW-1	P-SE	VOL	X-ID	12	.688	RR10	
DLA1042-FW-2	P-E	SUR	X-ID	12	.688	RR10	
DLA1042-FW-3	E-P	VOL		12	.688	RR10	
DLA1042-1-A	P-E	SUR		12	.688	RR10	
DLA1042-1-B	E-P	VOL		12	.688	RR10	
DLA1042-1-C	P-E	SUR		12	.688	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : FEEDWATER
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1042-1-D	E-E	VO		12	.688	RR10	
DLA1042-1-E	E-P	SJR		12	.688	RR10	
DLA1042-2-B	P-E	VOL		12	.688	RR10	
DLA1042-2-C	E-P	SJR		12	.688	RR10	
DLA1043-FW-1	P-SE	VOL	X-ID	12	.688	RR10	
DLA1043-FW-2	T-P	SJR	X-ID	12	.688	RR10	
DLA1043-FW-3	P-E	VOL	X-ID	12	.688	RR10	
DLA1043-FW-4	E-P	SJR	X-ID	12	.688	RR10	
DLA1043-1-E	P-E	VOL	X-ID	12	.688	RR10	
DLA1043-1-F	E-P	SJR		12	.688	RR10	
DLA1043-2-A	P-E	VOL		12	.688	RR10	
DLA1043-2-B	E-P	SJR		12	.688	RR10	
DLA1043-2-C	P-P	VOL		12	.688	RR10	
DLA1043-2-D	P-P	SJR		12	.688	RR10	
DLA1044-FW-1	P-SE	VOL	X-ID	12	.688	RR10	
DLA1044-FW-2	P-E	SJR	X-ID	12	.688	RR10	
DLA1044-FW-4	E-P	VOL		12	.688	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : FEEDWATER *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DLA1044-FW-4	E-P	SJR		12	.688	RR10	
DLA1044-FW-5	E-P	VOL		12	.688	RR10	
DLA1044-1-B	P-E	SJR		12	.688	RR10	
DLA1044-1-C	E-P	VOL		12	.688	RR10	
DLA1044-2-A	E-P	SJR		12	.688	RR10	
DLA1044-2-B	P-E	VOL		12	.688	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

DLA1021-1-F	SEAM	VOL	X-ID	24	1.531	RR10	
DLA1041-1-F	SEAM	SJR	X-ID				
		VOL	X-ID	24	1.531	RR10	
		SJR	X-ID				

CATEGORY B-M-2 VALVE BODIES
ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1F011A	VALVE	INT	SUR	VT-3	X-D	24	NA	RR-2
HV1F011B	VALVE	INT	SJR	VT-3		24	NA	RR-2
HV14107A	VALVE	INT	SUR	VT-3	X-D	24	NA	RR-2
HV14107B	VALVE	INT	SUR	VT-3		24	NA	RR-2
1F010A	VALVE	INT	SUR	VT-3	X-D	24	NA	RR-2
1F010B	VALVE	INT	SUR	VT-3		24	NA	RR-2

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-D8A-103	PIPING/VALVES	VT-2	X-RO	1	.250		
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*      NUTCH                PENNSYLVANIA POWER & LIGHT                PRISM      *
*                               SUSQUEHANNA UNIT-1                    *
*                               COMPONENT LISTING AND ISI 10 YEAR PLAN *
*                               ASME SECTION XI EDITION : 80W80        *
*                               INTERVAL 1                             *
*                               ***** PAGE 6- 82 *****          *
*                               ***** REVISION 2 *****           *
*                               ***** DATE 07/06/84 *****         *
*****
* SYSTEM : FEEDWATER
*****

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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JBA-104	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JBA-106	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JBA-107	PIPING/VALVES	VT-2	X-RO	1	.250		
12-JLA-102	PIPING	VT-2	X-RO	12	.688		
12-JLA-104	PIPING	VT-2	X-RO	12	.688		
20-DLA-102	PIPING	VT-2	X-RO	20	1.031		
20-JLA-104	PIPING	VT-2	X-RO	20	1.031		
24-JLA-101	PIPING/VALVES	VT-2	X-RO	24	1.531		
24-JLA-102	PIPING	VT-2	X-RO	24	1.218		
24-JLA-103	PIPING/VALVES	VT-2	X-RO	24	1.531		
24-JLA-104	PIPING	VT-2	X-RO	24	1.218		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-106	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
12-JLA-102	PIPING	VT-2	X-EOI	12	.688		
12-JLA-104	PIPING	VT-2	X-EOI	12	.688		
20-JLA-102	PIPING	VT-2	X-EOI	20	1.031		
20-JLA-104	PIPING	VT-2	X-EOI	20	1.031		
24-JLA-101	PIPING/VALVES	VT-2	X-EOI	24	1.531		
24-JLA-102	PIPING	VT-2	X-EOI	24	1.218		
24-JLA-103	PIPING/VALVES	VT-2	X-EOI	24	1.531		
24-JLA-104	PIPING	VT-2	X-EOI	24	1.218		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-103	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JBA-104	PIPING/VALVES	VT-2	X-RO	1	.250		

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*   NUTECH                               PENNSYLVANIA POWER & LIGHT          PRISM
*                                           SUSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*****
*   SYSTEM : FEEDWATER
*
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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-JBA-106	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JBA-107	PIPING/VALVES	VT-2	X-RO	1	.250		
24-JLA-101	PIPING/VALVES	VT-2	X-RO	24	1.531		
24-JLA-103	PIPING/VALVES	VT-2	X-RO	24	1.531		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-106	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
24-JLA-101	PIPING/VALVES	VT-2	X-EOI	24	1.531		
24-JLA-103	PIPING/VALVES	VT-2	X-EOI	24	1.531		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

DBB1181-HW-1A	P-LUG/H2	SUR	X-ID	24	2		
DBB1181-HW-1B	P-LUG/H2	SUR	X-ID	24	2		
DBB1181-HW-1C	P-LUG/H2	SUR	X-ID	24	2		
DBB1181-HW-1D	P-LJG/H2	SJR	X-ID	24	2		
DBB1181-HW-1E	P-LUG/H2	SUR	X-ID	24	2		
DBB1181-HW-1F	P-LUG/H2	SJR	X-ID	24	2		
DBB1181-HW-1G	P-LJG/H2	SUR	X-ID	24	2		
DBB1181-HW-1H	P-LUG/H2	SJR	X-ID	24	2		
DBB1191-HW-1A	P-LJG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1B	P-LUG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1C	P-LJG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1D	P-LUG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1E	P-LJG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1F	P-LUG/H2	SUR	X-ID	24	2.5		
DBB1191-HW-1G	P-LUG/H2	SJR	X-ID	24	2.5		

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*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISIM   *
*                                     SJSQUEHANNA UNIT-1               *
*                                     *****                         *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   *   PAGE 5-84   *
*   ASME SECTION XI EDITION : 80W80         *   REVISION 2   *
*   INTERVAL 1                               *   DATE 07/06/84   *
*                                     *****                         *
*   SYSTEM : FEEDWATER                                           *
*   *****

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CATEGORY C-C : INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1191-HW-14	P-LUG/H2	SJR	X-ID	24	2.5		

CATEGORY C-F : PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1191-FW-1	T-P	VO SJR	X-ID	24	2.343	RR-3	
DBB1191-FW-2	V-P	VO SJR	X-ID	24	2.343	RR-3	
DBB1191-FW-3	P-V	VO SJR		24	2.343	RR-3	
DBB1191-2A-3	P-T	VO SJR		24	2.343	RR-3	

CATEGORY C-F* : PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1181-FW-2	V-P	SJR VOL		24	2.343	RR-3	
DBB1181-FW-3	P-V	SJR VOL	X-ID	24	2.343	RR-3	
DBB1201-FW-8	V-P	VO VOL SJR	X-ID	14	1.406	RR-3	

CATEGORY C-F* : PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.31 PIPING CIRCUMFERENTIAL WELD, PIPE BRANCH CONNECTIONS

DBB1181-1-A	P-SWD	SJR VOL	X-ID X-ID	24	2.343	RR-3	
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CATEGORY C-H : ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DBB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
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*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISIM   *
*   SUSQUEHANNA UNIT-1
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*   SYSTEM : FEEDWATER
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CATEGORY C-H A- PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-DBB-122	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
3-DBB-122	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.437		
14-DBB-119	PIPING	VT-2	X-1P,2P,3P	14	1.406		
24-DBB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	24	0.941		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DBB-119	PIPING/VALVES	VT-2	X-EOI	1	0.358		
1-DBB-122	PIPING/VALVES	VT-2	X-EOI	1	0.358		
3-DBB-122	PIPING/VALVES	VT-2	X-EOI	3	0.437		
14-DBB-119	PIPING	VT-2	X-EOI	14	1.406		
24-DBB-119	PIPING/VALVES	VT-2	X-EOI	24	0.941		

CATEGORY C-1 A- PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DBB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
1-DBB-122	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
3-DBB-122	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.437		
24-DBB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	24	0.941		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DBB-119	PIPING/VALVES	VT-2	X-EOI	1	0.358		
1-DBB-122	PIPING/VALVES	VT-2	X-EOI	1	0.358		
3-DBB-122	PIPING/VALVES	VT-2	X-EOI	3	0.437		
24-DBB-119	PIPING/VALVES	VT-2	X-EOI	24	0.941		

CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DL1011-H-X9A	ANCHOR	VT-3	24	NA	RR-8		
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*      NUTECH                PENNSYLVANIA POWER & LIGHT                PRISIM      *
*                               SJSQUEHANNA UNIT-1                      *
*                               COMPONENT LISTING AND ISI 10' YEAR PLAN  *
*                               ASME SECTION XI EDITION : 80W80          *
*                               INTERVAL 1                               *
*                               DATE 07/06/84                            *
*****
*      SYSTEM : FEEDWATER
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CATEGORY NC-103 ANCHOR TYPE COMPONENT SUPPORTS
 ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1031-H-X98	ANCHOR	VT-3		24	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

DBB1181-H2	RIG SJP	VT-3		24	NA	RR-8	
DBB1191-H2	RIG SJP	VT-3		24	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

DLA1011-H1	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DLA1011-H4	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DLA1021-H10	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1021-H11	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1021-H12	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
DLA1021-H13	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1021-H14	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1021-H15	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1021-H2	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DLA1021-H6	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DLA1021-H7	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : FEEDWATER
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CATEGORY SNUB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNJBBER VISJAL EXAMINATION

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1021-H8	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DLA1021-H9	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1031-H3	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DLA1031-H4	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DLA1041-H5	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DLA1041-H6	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DLA1041-H7	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
DLA1041-H8	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DLA1041-H9	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1042-H10	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1042-H11	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1043-H14	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1043-H15	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1044-H12	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
DLA1044-H13	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					

CATEGORY SNUB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

DLA1011-H1	SNUBMECH	SNUB		24	NA	8/9	
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : FEEDWATER *
*****

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CATEGORY SNUB SNJ3BER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1011-H4	SNUBMECH	SNUB		24	NA	8/9	
DLA1021-H10	SNUBMECH	SNJB		12	NA	8/9	
DLA1021-H11	SNUBMECH	SNUB		12	NA	8/9	
DLA1021-H12	SNUBMECH	SNJB		12	NA	8/9	
DLA1021-H13	SNUBMECH	SNUB		12	NA	8/9	
DLA1021-H14	SNUBMECH	SNJB		12	NA	8/9	
DLA1021-H15	SNUBMECH	SNJB		12	NA	8/9	
DLA1021-H2	SNUBMECH	SNJB		24	NA	8/9	
DLA1021-H6	SNUBMECH	SNJB		24	NA	8/9	
DLA1021-H7	SNUBMECH	SNUB		24	NA	8/9	
DLA1021-H8	SNUBMECH	SNUB		20	NA	8/9	
DLA1021-H9	SNUBMECH	SNUB		12	NA	8/9	
DLA1031-H3	SNUBMECH	SNJB		24	NA	8/9	
DLA1031-H4	SNUBMECH	SNUB		24	NA	8/9	
DLA1041-H5	SNUBMECH	SNJB		24	NA	8/9	
DLA1041-H6	SNUBMECH	SNUB		24	NA	8/9	
DLA1041-H7	SNUBMECH	SNJB		24	NA	8/9	
DLA1041-H8	SNUBMECH	SNJB		20	NA	8/9	
DLA1041-H9	SNUBMECH	SNJB		12	NA	8/9	
DLA1042-H10	SNUBMECH	SNJB		12	NA	8/9	
DLA1042-H11	SNUBMECH	SNJB		12	NA	8/9	
DLA1043-H14	SNUBMECH	SNJB		12	NA	8/9	
DLA1043-H15	SNUBMECH	SNJB		12	NA	8/9	
DLA1044-H12	SNUBMECH	SNJB		12	NA	8/9	
DLA1044-H13	SNUBMECH	SNUB		12	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SJPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DLA1011-H2	VAR SJP	VT-3	X-1P	24	NA	RR-8
		VT-4	X-1P			
DLA1021-H1	VAR SJP	VT-3	X-2P	24	NA	RR-8
		VT-4	X-2P			

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : FEEDWATER *
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DLA1021-H3	VAR SJP	VT-3 VT-4	X-3P X-3P	12	NA	RR-8	
DLA1021-H4	VAR SJP	VT-3 VT-4		20	NA	RR-8	
DLA1021-H5	VAR SJP	VT-3 VT-4		20	NA	RR-8	
DLA1031-H1	VAR SJP	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
DLA1041-H1	VAR SJP	VT-3 VT-4	X-2P X-2P	24	NA	RR-8	
DLA1041-H3	VAR SJP	VT-3 VT-4		20	NA	RR-8	
DLA1041-H4	VAR SJP	VT-3 VT-4		12	NA	RR-8	
DLA1042-H2	VAR SJP	VT-3 VT-4	X-3P X-3P	12	NA	RR-8	

HIGH PRESSURE COOLANT INJECTION

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
*****

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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. 87.70 VALVE BOLTS, STUDS, AND NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
HV1F002-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		
HV1F003-BG2	VALVE BOLTING	VT-1	X-ID	NA	.625		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * DATE 07/06/84 *
 *
 * SYSTEM : HIGH PRESSURE COOLANT INJECTION *
 *

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1021-FW-2	PB-E	SUR VOL		10	.594	RR10	
DBA1021-FW-3	P-V	SUR VOL		10	.594	RR10	
DBA1021-FW-4	V-E	SUR VOL		10	.594	RR10	
DBA1021-FW-5	P-P	SUR VOL	X-ID X-ID	10	.594	RR10	
DBA1021-FW-8	FW-V	SJR VOL		10	.594	RR10	
DBA1021-FW-9	PB-P	SUR VOL		10	.594	RR10	
DBA1021-1-A	E-P	SUR VOL	X-ID X-ID	10	.594	RR10	
DBA1021-1-3	PB-E	SUR VOL		10	.594	RR10	
DBA1021-2-C	PB-E	SUR VOL	X-ID X-ID	10	.594	RR10	
DBA1021-2-D	PB-E	SUR VOL		10	.594	RR10	
DBA1021-2-G	E-P	SUR VOL		10	.594	RR10	
DBA1021-3-A	E-P	SJR VOL		10	.594	RR10	

CATEGORY B-M-2 VALVE BODIES
 ITEM NO. 812.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1F002	VALVE INT SJR	VT-3	X-D	10	NA	RR-2
HV1F003	VALVE INT SUR	VT-3		10	NA	RR-2

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-DBA-102 PIPING/VALVES VT-2 X-RD 1 .250

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : HIGH PRESSURE COOLANT INJECTION *
 * *****

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JCA-124	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-132	PIPING/VALVES	VT-2	X-RO	1	.179		
10-JBA-102	PIPING/VALVES	VT-2	X-RO	10	.594		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-124	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-132	PIPING/VALVES	VT-2	X-EOI	1	.179		
10-JBA-102	PIPING/VALVES	VT-2	X-EOI	10	.594		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-102	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-124	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-132	PIPING/VALVES	VT-2	X-RO	1	.179		
10-JBA-102	PIPING/VALVES	VT-2	X-RO	10	.594		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-124	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-132	PIPING/VALVES	VT-2	X-EOI	1	.179		
10-JBA-102	PIPING/VALVES	VT-2	X-EOI	10	.594		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

DB81141-HW-3A	P-LUG/H11	SJR	X-ID	10	2.0		
DB81141-HW-3B	P-LUG/H11	SJR	X-ID	10	2.0		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DB81141-HW-3C	P-LJG/H11	SUR	X-ID	10	2.0		
DB81141-HW-3D	P-LUG/H11	SUR	X-ID	10	2.0		
DB81141-HW-3E	P-LUG/H11	SUR	X-ID	10	2.0		
DB81141-HW-3F	P-LUG/H11	SJR	X-ID	10	2.0		
DB81141-HW-3G	P-LJG/H11	SUR	X-ID	10	2.0		
DB81141-HW-3H	P-LJG/H11	SJR	X-ID	10	2.0		
DB81141-HW-4A	P-LJG/H5	SJR	X-ID	10	1.5		
DB81141-HW-4B	P-LJG/H5	SJR	X-ID	10	1.5		
DB81141-HW-4C	P-LUG/H5	SJR	X-ID	10	1.5		
DB81141-HW-4D	P-LUG/H5	SUR	X-ID	10	1.5		
DB81141-HW-4E	P-LUG/H5	SJR	X-ID	10	1.5		
DB81141-HW-4F	P-LUG/H5	SUR	X-ID	10	1.5		
DB81141-HW-4G	P-LUG/H5	SUR	X-ID	10	1.5		
DB81141-HW-4H	P-LUG/H5	SUR	X-ID	10	1.5		
DB81141-HW-7A	P-LUG/H24	SUR	X-ID	10	1.5		
DB81141-HW-7B	P-LJG/H24	SUR	X-ID	10	1.5		
DB81141-HW-7C	P-LUG/H24	SUR	X-ID	10	1.5		
DB81141-HW-7D	P-LJG/H24	SUR	X-ID	10	1.5		
DB81141-HW-8A	PLT-P/H30	SJR	X-ID	10	1.00		
DB81141-HW-8B	PLT-P/H30	SJR	X-ID	10	1.00		
DB81141-HW-8C	PLT-P/H30	SJR	X-ID	10	1.00		
DB81141-HW-8D	PLT-P/H30	SUR	X-ID	10	1.00		
DB81141-HW-9A	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9B	P-SAD/H8	SJR	X-ID	10	1.0		
DB81141-HW-9C	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9D	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9E	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9F	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9G	P-SAD/H8	SUR	X-ID	10	1.0		
DB81141-HW-9H	P-SAD/H8	SJR	X-ID	10	1.0		
DB81201-HW-1A	P-LJG/H10	SJR	X-ID	14	2.0		
DB81201-HW-1B	P-LJG/H10	SJR	X-ID	14	2.0		
DB81201-HW-1C	P-LJG/H10	SJR	X-ID	14	2.0		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
*****

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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1201-HW-1J	P-LUG/H10	SJR	X-ID	14	2.0		
DBB1201-HW-2A	P-LUG/H15	SUR	X-ID	14	2.0		
DBB1201-HW-2B	P-LUG/H15	SJR	X-ID	14	2.0		
DBB1201-HW-2C	P-LJG/H15	SJR	X-ID	14	2.0		
DBB1201-HW-2D	P-LJG/H15	SJR	X-ID	14	2.0		
DBB1201-HW-2E	P-T-P/H15	SJR	X-ID	14	1.0		
DBB1201-HW-2F	P-T-P/H15	SUR	X-ID	14	1.0		
DBB1201-HW-2G	P-T-P/H15	SUR	X-ID	14	1.0		
DBB1201-HW-2H	P-T-P/H15	SUR	X-ID	14	1.0		
DBB1202-HW-1A	P-SUP/H5	SUR	X-ID	14	1.5		
DBB1202-HW-1B	P-SUP/H5	SJR	X-ID	14	1.5		
EBB1021-HW-1A	P-LUG/H11	SJR	X-ID	14	2.0		
EBB1021-HW-1B	P-LUG/H11	SUR	X-ID	14	2.0		
EBB1021-HW-1C	P-LUG/H11	SUR	X-ID	14	2.0		
EBB1021-HW-1D	P-LJG/H11	SUR	X-ID	14	2.0		
EBB1021-HW-3	P-SUP/H17	SJR	X-ID	14	1.5		
HB31081-HW-1	P-LUG/H3	SJR	X-ID	20	2.0		
HB31081-HW-4A	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4B	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4C	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4D	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4E	P-LUG/H12	SUR	X-ID	20	0.75		
HB31081-HW-4F	P-LUG/H12	SUR	X-ID	20	0.75		
HB31081-HW-4G	P-LUG/H12	SUR	X-ID	20	0.75		
HB31081-HW-4H	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4J	P-LUG/H12	SUR	X-ID	20	0.75		
HB31081-HW-4K	P-LUG/H12	SJR	X-ID	20	0.75		
HB31081-HW-4L	P-LUG/H12	SUR	X-ID	20	0.75		
HB31081-HW-4M	P-LUG/H12	SJR	X-ID	20	0.75		
HB31082-HW-A	P-LUG/H13	SJR	X-ID	24	1.5		
HB31082-HW-B	P-LJG/H13	SJR	X-ID	24	1.5		
HB31082-HW-C	P-LJG/H13	SJR	X-ID	24	1.5		
HB31082-HW-D	P-LUG/H13	SJR	X-ID	24	1.5		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
*****

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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HBB1091-HW-1A	P-PLT/H8	SUR	X-ID	16	1.5		
HBB1091-HW-1B	P-PLT/H8	SUR	X-ID	16	1.5		
HBB1091-HW-1C	P-PLT/H8	SUR	X-ID	16	1.5		
HBB1091-HW-1D	P-PLT/H8	SUR	X-ID	16	1.5		
HBB1091-HW-2A	P-SUP/H10	SUR	X-ID	16	1.0		
HBB1091-HW-2B	P-SUP/H10	SUR	X-ID	16	1.0		
HBB1091-HW-2C	P-SUP/H10	SUR	X-ID	16	1.0		
HBB1091-HW-2D	P-SUP/H10	SUR	X-ID	16	1.0		
HBB1091-HW-3A	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3B	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3C	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3D	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3E	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3F	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3G	P-LUG/H9	SUR	X-ID	16	1.5		
HBB1091-HW-3H	P-LUG/H9	SUR	X-ID	16	1.5		

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

HBB1081-FW-1	E-E	SUR		20	.375	RR-3
HBB1081-FW-2	P-P	SUR		20	.375	RR-3
HBB1081-FW-3	P-P	SUR		20	.375	RR-3
HBB1081-FW-4	E-P	SUR		20	.375	RR-3
HBB1081-FW-5	P-P	SUR		20	.375	RR-3
HBB1081-1-A	P-CP	SUR		20	.375	RR-3
HBB1081-1-B	T-P	SUR	X-ID	20	.375	RR-3
HBB1081-1-C	T-FL	SUR		20	.375	RR-3
HBB1081-1-D	FL-T	SUR	X-ID	18	.375	RR-3
HBB1081-2-A	FL-P	SUR		20	.375	RR-3
HBB1081-2-B	P-E	SUR		20	.375	RR-3
HBB1081-2-C	E-T	SUR	X-ID	20	.375	RR-3
HBB1081-2-D	T-P	SUR		20	.375	RR-3

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1081-2-F	T-FL	SUR		16	.375	RR-3	
HBB1081-3-A	E-P	SJR		20	.375	3/12	
HBB1081-3-B	P-E	SJR	X-ID	20	.375	RR-3	
HBB1082-FW-1	E-P	SUR		20	.375	RR-3	
HBB1082-FW-10	RED-E	SUR		24	.375	3/12	
HBB1082-FW-11	P-P	SJR		20	.375	RR-3	
HBB1082-FW-15	P-P	SUR		20	.375	RR-3	
HBB1082-FW-16	P-E	SJR		20	.375	RR-3	
HBB1082-FW-17	E-V	SUR	X-ID	20	.375	RR-3	
HBB1082-FW-18	E-V	SJR		20	.375	RR-3	
HBB1082-FW-3	V-P	SUR		20	.375	RR-3	
HBB1082-FW-4	E-V	SJR	X-ID	20	.375	RR-3	
HBB1082-FW-5	V-FH	SUR	X-ID	20	.375	RR-3	
HBB1082-FW-7	P-RED	SUR		20	.375	RR-3	
HBB1082-FW-9	P-PLT	SUR		24	.375	3/12	
HBB1082-3-A	E-P	SJR		24	.375	RR-3	

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1141-FW-10	P-V	VOL		10	.719	RR-3
DBB1141-FW-11	V-E	SUR		10	.719	RR-3
DBB1141-FW-13	P-P	VOL		10	.719	RR-3
DBB1141-FW-14	P-P	SUR		10	.719	RR-3
DBB1141-FW-15	P-P	VOL		10	.719	RR-3
DBB1141-FW-16	E-P	SUR		10	.719	RR-3
DBB1141-FW-17	E-P	VOL		10	.719	RR-3

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81141-FW-17	E-P	SUR		10	.719	RR-3	
DB81141-FW-18	P-P	VOL		10	.719	RR-3	
DB81141-FW-19	V-P	SUR		10	.719	RR-3	
DB81141-FW-2	P-E	VOL		10	.719	RR-3	
DB81141-FW-20	P-F	SUR		10	.719	RR-3	
DB81141-FW-3	T-P	VOL	X-ID	10	.719	RR-3	
DB81141-FW-4	E-P	SUR	X-ID	10	.719	RR-3	
DB81141-FW-5	E-P	VOL		10	.719	RR-3	
DB81141-FW-6	P-P	SUR		10	.719	RR-3	
DB81141-FW-8	E-P	VOL		10	.719	RR-3	
DB81141-FW-9	E-P	SUR		10	.719	RR-3	
DB81141-1-B	P-E	VOL	X-ID	10	.719	RR-3	
DB81141-1-C	E-P	SUR		10	.719	RR-3	
DB81141-1-D	P-E	VOL		10	.719	RR-3	
DB81141-1-E	P-E	SUR	X-ID	10	.719	RR-3	
DB81141-1-L	E-P	VOL	X-ID	10	.719	RR-3	
DB81141-10-A	E-P	SUR		10	.719	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : HIGH PRESSURE COOLANT INJECTION *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1141-2-A	P-T	VO- SJR	X-ID X-ID	10	.719	RR-3	
DBB1141-3-A	P-E	VOL SUR	X-ID X-ID	10	.719	RR-3	
DBB1141-4-A	P-E	VOL SUR	X-ID X-ID	10	.719	RR-3	
DBB1141-5-A	E-P	VOL SJR	X-ID X-ID	10	.719	RR-3	
DBB1141-5-B	P-E	VOL SUR	X-ID	10	.719	RR-3	
DBB1141-6-A	P-E	VOL SUR		10	.719	RR-3	
DBB1141-7-A	P-E	VOL SUR	X-ID X-ID	10	.719	RR-3	
DBB1141-7-C	P-E	VOL SUR		10	.719	RR-3	
DBB1141-8-A	P-E	VOL SUR		10	.719	RR-3	
DBB1141-9-A	P-T	VOL SJR		10	.719	RR-3	
DBB1141-9-B	T-E	VOL SJR		10	.719	RR-3	
DBB1141-9-C	E-P	VOL SUR		10	.719	RR-3	
DBB1141-9-D	T-P	VO- SUR	X-ID X-ID	10	.719	RR-3	
DBB1141-9-E	P-CP	VOL SUR		10	.719	RR-3	

CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

HBB1071-FW-1 V-E SUR 16 .375 RR-3

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION: 80W80
* INTERVAL 1
*
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* SYSTEM : HIGH PRESSURE COOLANT INJECTION
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD \leq 1/2" NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1071-FW-10	E-P	SJR	X-ID	16	.375	RR-3	
HBB1071-FW-12	F-P	SUR		14	.375	RR-3	
HBB1071-FW-13	T-E	SUR		16	.375	RR-3	
HBB1071-FW-14	P-FL	SUR		16	.375	RR-3	
HBB1071-FW-5	V-P	SJR		16	.375	RR-3	
HBB1071-FW-6	P-V	SUR	X-ID	16	.375	RR-3	
HBB1071-FW-7	V-T	SUR		16	.375	RR-3	
HBB1071-FW-8	F-PJ	SJR	X-ID	14	.375	RR-3	
HBB1071-FW-9	P-P	SUR		16	.375	RR-3	
HBB1071-3C-3	E-RED	SJR		16	.375	RR-3	
HBB1071-3C-E	RED-F	SUR		14	.375	RR-3	
HBB1071-3F-A	P-T	SJR		16	.375	RR-3	
HBB1091-FW-1	E-PEN	SUR		15	.375	RR-3	
HBB1091-FW-10	E-P	SJR		16	.375	RR-3	
HBB1091-FW-12	V-FH	SUR		15	.375	RR-3	
HBB1091-FW-13	P-E	SJR		16	.375	RR-3	
HBB1091-FW-14	FL-T	SUR		16	.375	RR-3	
HBB1091-FW-15	FL-T	SJR		16	.375	RR-3	
HBB1091-FW-16	P-E	SUR		16	.375	RR-3	
HBB1091-FW-2	PEN-V	SJR	X-ID	16	.375	RR-3	
HBB1091-FW-3	V-P	SJR		16	.375	RR-3	
HBB1091-FW-5	P-V	SUR		16	.375	RR-3	
HBB1091-FW-6	T-P	SJR		16	.375	RR-3	
HBB1091-FW-7	P-E	SUR		16	.375	RR-3	
HBB1091-FW-8	E-P	SJR		16	.375	RR-3	
HBB1091-FW-9	P-E	SUR		16	.375	RR-3	
HBB1091-2A-A	P-E	SUR		16	.375	RR-3	
HBB1091-2A-B	E-P	SUR		16	.375	RR-3	
HBB1091-2A-C	P-E	SJR		16	.375	RR-3	
HBB1091-2A-D	E-P	SJR	X-ID	16	.375	RR-3	
VBB1011-1-A	FL-E	SJR		12	.375	RR-3	
VBB1011-1-B	E-P	SJR	X-ID	12	.375	RR-3	
VBB1011-1-C	P-E	SJR		12	.375	RR-3	

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* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VBB1011-1-D	E-P	SUR		12	.375	RR-3	
VBB1011-1-E	P-FL	SUR		12	.375	RR-3	

CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1171-FW-1	P-V	VO- SUR	X-ID X-ID	10	1.125	RR-3	
DBB1171-FW-8	T-P	VO- SUR		10	1.125	RR-3	
DBB1191-2A-D	P-T	VO- SUR		14	1.406	RR-3	
DBB1191-2A-E	E-P	VO- SUR	X-ID X-ID	14	1.406	RR-3	
DBB1201-FW-1	P-E	VO- SUR		14	1.406	RR-3	
DBB1201-FW-10	P-E	VO- SUR		14	1.406	RR-3	
DBB1201-FW-2	P-P	VO- SUR		14	1.406	RR-3	
DBB1201-FW-4	E-P	VO- SUR		14	1.406	RR-3	
DBB1201-FW-5	E-P	VO- SUR		14	1.406	RR-3	
DBB1201-FW-5	P-P	VO- SUR		14	1.406	RR-3	
DBB1201-FW-7	P-V	VO- SUR		14	1.406	RR-3	
DBB1201-FW-9	P-P	VO- SUR		14	1.406	RR-3	
DBB1201-1-A	E-P	VO- SUR		14	1.406	RR-3	
DBB1201-3-A	E-P	VO- SUR		14	1.406	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1201-3-A	E-P	SUR		14	1.406	RR-3	
DBB1201-3-B	P-E	VOL		14	1.406	RR-3	
		SUR					
DBB1201-3-C	E-P	VOL		14	1.406	RR-3	
		SUR					
DBB1201-3-D	P-E	VOL	X-ID	14	1.406	RR-3	
		SUR	X-ID				
DBB1201-4-A	P-E	VOL		14	1.406	RR-3	
		SUR					
DBB1201-4-B	E-P	VOL		14	1.406	RR-3	
		SUR					
DBB1201-4-C	P-E	VOL		14	1.406	RR-3	
		SUR					
DBB1202-FW-1	E-V	VOL		14	1.406	RR-3	
		SUR					
DBB1202-FW-10	P-P	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-11	P-P	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-2	V-P	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-3	E-P	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-4	P-V	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-5	V-E	VOL		14	1.405	RR-3	
		SUR					
DBB1202-FW-6	E-P	VOL	X-ID	14	1.406	RR-3	
		SUR	X-ID				
DBB1202-FW-7	E-P	VOL		14	1.406	RR-3	
		SUR					
DBB1202-FW-8	P-P	VOL		14	1.406	RR-3	
		SUR					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
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CATEGORY C-F* PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1202-1-A	P-E	VOL SUR		14	1.405	RR-3	
DBB1202-2-A	P-E	VOL SUR		14	1.406	RR-3	
DBB1202-2-B	E-P	VOL SUR		14	1.406	RR-3	
DBB1202-3-A	E-P	VOL SUR		14	1.406	RR-3	
DBB1202-3-B	P-T	VOL SJR		14	1.406	RR-3	
DBB1202-3-C	T-E	VOL SJR		14	1.406	RR-3	
DBB1202-3-D	E-P	VOL SJR		14	1.406	RR-3	
DBB1202-3-E	P-E	VOL SUR		14	1.406	RR-3	
DBB1202-4-A	P-E	VOL SUR		14	1.406	RR-3	
DBB1202-5-A	P-E	VOL SUR		14	1.406	RR-3	
DBB1202-5-B	E-P	VOL SJR		14	1.406	RR-3	
EBB1021-FW-1	PJ-RED	VOL SJR	X-ID X-ID	10	.750	RR-3	
EBB1021-FW-11	P-P	VOL SJR		14	.750	RR-3	
EBB1021-FW-17	P-E	VOL SJR		14	.750	RR-3	
EBB1021-FW-2	E-P	VOL SUR		14	.750	RR-3	
EBB1021-FW-20	E-P	VOL SUR		14	.750	RR-3	
EBB1021-FW-21	RED-E	VOL		14	.750	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *****
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
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CATEGORY C-F# PRESSURE RETAINING WELDS IN PIPING (FORMERLY C-G)
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
EBB1021-FW-21	RED-E	SUR		14	.750	RR-3	
EBB1021-FW-3	E-P	VOL	X-ID	14	.750	RR-3	
EBB1021-FW-4	P-FL	SUR	X-ID	14	.750	RR-3	
EBB1021-FW-5	FL-P	VOL	X-ID	14	.750	RR-3	
EBB1021-1-C	P-E	SUR		14	.750	RR-3	
EBB1021-2-B	E-P	VOL		14	.750	RR-3	
EBB1021-2-C	P-E	SUR		14	.750	RR-3	
EBB1021-4-A	P-E	VOL		14	.750	RR-3	

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-388-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.250
1-388-120	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.250
1-388-123	PIPING	VT-2	X-1P, 2P, 3P	1	.250
1-388-131	PIPING	VT-2	X-1P, 2P, 3P	1	.250
1-388-102	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.358
1-388-121	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.250
1-488-107	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.179
1-488-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.179
1-488-109	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.179
1-488-135	PIPING	VT-2	X-1P, 2P, 3P	1	.179
1-488-151	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.179
2-088-120	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
2-388-121	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.218
2-488-109	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.218

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80WB0 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : HIGH PRESSURE COOLANT INJECTION *
 * *****

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP. THICK (IN)	RELIEF REQUEST	ACCESS
2-488-134	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
2-488-151	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
3-488-108	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.216		
4-488-114	PIPING	VT-2	X-1P,2P,3P	4	.438		
4-488-102	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.337		
5-488-133	PIPING	VT-2	X-1P,2P,3P	.5	.147		
.75-H80-1134	PIPING/VALVES	VT-2	X-1P,2P,3P	0.75	0.154		
0.5-H80-1133	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
1.5-H88-107	PIPING	VT-2	X-1P,2P,3P	1.5	.200		
1.5-H38-134	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.200		
1-480-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.358		
1-480-1134	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-480-1135	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
10-488-114	PIPING/VALVES	VT-2	X-1P,2P,3P	10	.719		
10-488-117	PIPING/VALVES	VT-2	X-1P,2P,3P	10	1.125		
12-488-101	PIPING	VT-2	X-1P,2P,3P	12	0.375		
14-488-120	PIPING/VALVES	VT-2	X-1P,2P,3P	14	1.406		
14-488-102	PIPING/VALVES	VT-2	X-1P,2P,3P	14	.750		
14-488-107	PIPING/VALVES	VT-2	X-1P,2P,3P	14	.375		
16-488-107	PIPING/VALVES	VT-2	X-1P,2P,3P	16	.375		
16-488-108	PIPING	VT-2	X-1P,2P,3P	16	.375		
16-488-109	PIPING/VALVES	VT-2	X-1P,2P,3P	16	.375		
18-488-108	PIPING	VT-2	X-1P,2P,3P	18	.375		
2-438-135	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.213		
20-489-108	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
24-488-108	PIPING/VALVES	VT-2	X-1P,2P,3P	24	0.375		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-488-114	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-488-120	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-488-123	PIPING	VT-2	X-EOI	1	.250		



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* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-DBB-131	PIPING	VT-2	X-EOI	1	.250		
1-DBB-102	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-GBB-121	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-4BB-107	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-4BB-108	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-4BB-109	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-4BB-135	PIPING	VT-2	X-EOI	1	.179		
1-4BB-151	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-DBB-120	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-GBB-121	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-4BB-109	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-4BB-134	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-4BB-151	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-4BB-108	PIPING/VALVES	VT-2	X-EOI	3	.216		
4-DBB-114	PIPING	VT-2	X-EOI	4	.438		
4-DBB-102	PIPING/VALVES	VT-2	X-EOI	4	.337		
5-4BB-133	PIPING	VT-2	X-EOI	.5	.147		
.75-HBB-1134	PIPING/VALVES	VT-2	X-EOI	0.75	0.154		
0.5-HBB-1133	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		
1.5-HBB-107	PIPING	VT-2	X-EOI	1.5	.200		
1.5-HBB-134	PIPING/VALVES	VT-2	X-EOI	1.5	.200		
1-DBB-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-HBB-1134	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-HBB-1135	PIPING/VALVES	VT-2	X-EOI	1	0.179		
10-DBB-114	PIPING/VALVES	VT-2	X-EOI	10	.719		
10-DBB-117	PIPING/VALVES	VT-2	X-EOI	10	1.125		
12-DBB-101	PIPING	VT-2	X-EOI	12	0.375		
14-DBB-120	PIPING/VALVES	VT-2	X-EOI	14	1.406		
14-DBB-102	PIPING/VALVES	VT-2	X-EOI	14	.750		
14-4BB-107	PIPING/VALVES	VT-2	X-EOI	14	.375		
16-4BB-107	PIPING/VALVES	VT-2	X-EOI	16	.375		
16-4BB-108	PIPING	VT-2	X-EOI	16	.375		
16-4BB-109	PIPING/VALVES	VT-2	X-EOI	16	.375		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
18-HBB-108	PIPING	VT-2	X-EOI	18	.375		
2-HBB-135	PIPING/VALVES	VT-2	X-EOI	2	0.218		
20-HBB-108	PIPING/VALVES	VT-2	X-EOI	20	.375		
24-HBB-108	PIPING/VALVES	VT-2	X-EOI	24	0.375		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

IP-204	PUMP	VT-2	X-1P,2P,3P	NA	NA		
IP-209	PUMP	VT-2	X-1P,2P,3P	NA	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.31 PUMPS PRESSURE RETAINING BOUNDARY-HYDROSTATIC

IP-204	PUMP	VT-2	X-EOI	NA	NA		
IP-209	PUMP	VT-2	X-EOI	NA	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-HBB-114	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-HBB-120	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-HBB-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358		
1-HBB-121	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-HBB-107	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-HBB-108	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-HBB-109	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-HBB-151	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-HBB-120	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-HBB-121	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
2-HBB-109	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
2-HBB-134	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
2-HBB-151	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : HIGH PRESSURE COOLANT INJECTION *
 * *****

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
3-188-108	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.215		
4-188-102	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.337		
.75-H8D-1134	PIPING/VALVES	VT-2	X-1P,2P,3P	0.75	0.154		
0.5-H8D-1133	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
1.5-H8B-134	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.200		
1-08D-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.358		
1-H3D-1134	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-H3D-1135	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
10-188-114	PIPING/VALVES	VT-2	X-1P,2P,3P	10	.719		
10-188-117	PIPING/VALVES	VT-2	X-1P,2P,3P	10	1.125		
14-188-120	PIPING/VALVES	VT-2	X-1P,2P,3P	14	1.406		
14-E83-102	PIPING/VALVES	VT-2	X-1P,2P,3P	14	.750		
14-188-107	PIPING/VALVES	VT-2	X-1P,2P,3P	14	.375		
16-188-107	PIPING/VALVES	VT-2	X-1P,2P,3P	16	.375		
16-H8B-109	PIPING/VALVES	VT-2	X-1P,2P,3P	16	.375		
2-H8B-135	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
20-188-108	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
24-188-108	PIPING/VALVES	VT-2	X-1P,2P,3P	24	0.375		

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-188-114	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-188-120	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-E83-102	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-G8B-121	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-188-107	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-188-108	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-183-109	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-188-151	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-188-120	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-G8B-121	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-188-109	PIPING/VALVES	VT-2	X-EOI	2	.218		

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*      SUSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*      PAGE 5-108      *
*      REVISION 2      *
*      DATE 07/06/84      *
*****
*      SYSTEM : HIGH PRESSURE COOLANT INJECTION      *
*****

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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
2-188-134	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-183-151	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-188-108	PIPING/VALVES	VT-2	X-EOI	3	.216		
4-188-102	PIPING/VALVES	VT-2	X-EOI	4	.337		
75-H8D-1134	PIPING/VALVES	VT-2	X-EOI	0.75	0.154		
0.5-H8D-1133	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		
1.5-H8B-134A	PIPING/VALVES	VT-2	X-EOI	1.5	.200		
1-D3D-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-H8D-1134	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-H8D-1135	PIPING/VALVES	VT-2	X-EOI	1	0.179		
10-188-114	PIPING/VALVES	VT-2	X-EOI	10	.719		
10-188-117	PIPING/VALVES	VT-2	X-EOI	10	1.125		
14-188-120	PIPING/VALVES	VT-2	X-EOI	14	1.406		
14-188-102	PIPING/VALVES	VT-2	X-EOI	14	.750		
14-188-107	PIPING/VALVES	VT-2	X-EOI	14	.375		
16-188-107	PIPING/VALVES	VT-2	X-EOI	16	.375		
16-188-109	PIPING/VALVES	VT-2	X-EOI	15	.375		
2-188-135	PIPING/VALVES	VT-2	X-EOI	2	0.218		
20-188-108	PIPING/VALVES	VT-2	X-EOI	20	.375		
24-188-108	PIPING/VALVES	VT-2	X-EOI	24	0.375		

CATEGORY F-PMP PUMP SUPPORTS
ITEM NO. F-HIP HPCI PJMP SUPPORT VISUAL EXAM

1P-204(MAIN)	ANCHOR BOLTS	VT-3	X-3P	NA	NA	RR-8
1P-209(BOOST)	ANCHOR BOLTS	VT-3	X-3P	NA	NA	RR-8

CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DBA1021-H-X11	ANCHOR	VT-3		10	NA	RR-8
DBB1141-H30	ANCHOR	VT-3	X-1P	10	NA	RR-8
DBB1202-45	ANCHOR	VT-3	X-2P	14	NA	RR-8

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*      SJSUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*      PAGE 6-109      *
*      REVISION 2      *
*      DATE 07/06/84      *
*****
*      SYSTEM : HIGH PRESSURE COOLANT INJECTION      *
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CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
EBB1021-H17	ANCHOR	VT-3	X-2P	14	NA	RR-8	
HB81082-H-X210	ANCHOR	VT-3	X-3P	20	NA	RR-8	
HB81091-H-X209	ANCHOR	VT-3		16	NA	RR-8	
HB81091-H10	ANCHOR	VT-3	X-3P	16	NA	RR-8	
HB81091-H8	ANCHOR	VT-3	X-1P	16	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGID RIGID SUPPORT VISUAL EXAMINATION

DBA1021-H4	SWAY ST	VT-3	X-2P	10	NA	RR-8	
DBA1021-H5	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H11	RIG SUP	VT-3		10	NA	RR-8	
DBB1141-H12	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H13	SWAY ST	VT-3	X-1P	10	NA	RR-8	
DBB1141-H18	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H19	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H20	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H21	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H22	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H31	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H5	SWAY ST	VT-3		10	NA	RR-8	
DBB1141-H8	SWAY ST	VT-3		10	NA	RR-8	
DBB1201-H11	SWAY ST	VT-3	X-3P	14	NA	RR-8	
DBB1201-H20	SWAY ST	VT-3		14	NA	RR-8	
DBB1202-H1	RIGID ST	VT-3		14	NA	RR-8	
DBB1202-H30	RIG SJP	VT-3	X-1P	14	NA	RR-8	
DBB1202-H31	SWAY ST	VT-3		14	NA	RR-8	
DBB1202-H4	SWAY ST	VT-3		14	NA	RR-8	
EBB1021-H12	SWAY ST	VT-3	X-2P	14	NA	RR-8	
EBB1021-H13	SWAY ST	VT-3		14	NA	RR-8	
EBB1021-H18	RIG SJP	VT-3		14	NA	RR-8	
HB81071-H3	RIG SUP	VT-3	X-3P	16	NA	RR-8	
HB81081-H15	SWAY ST	VT-3		20	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1081-H4	SWAY ST	VT-3	X-3P	20	NA	RR-8	
HBB1082-H13	GJIDE	VT-3		20	NA	RR-8	
HBB1082-H5	SWAY ST	VT-3		20	NA	RR-8	
HBB1082-H5	RIG SJP	VT-3	X-1P	20	NA	RR-8	
HBB1091-H1	SWAY ST	VT-3	X-2P	16	NA	RR-8	
HBB1091-H11	SWAY ST	VT-3		16	NA	RR-8	
HBB1091-H12	SWAY ST	VT-3		16	NA	RR-8	
HBB1091-H3	SWAY ST	VT-3		16	NA	RR-8	
HBB1091-H9	SWAY ST	VT-3		16	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1021-H10	SNUBMECH	VT-3	X-1P	10	NA	8/9	
DBA1021-H11	SNUBMECH	VT-4	X-1P	10	NA	8/9	
DBA1021-H12	SNUBMECH	VT-3		10	NA	8/9	
DBA1021-H13	SNUBMECH	VT-4		10	NA	8/9	
DBA1021-H6	COMP ST	VT-3	X-3P	10	NA	8/9	
DBA1021-H7	COMP ST	VT-4	X-3P	10	NA	8/9	
DBA1021-H8	SNUBMECH	VT-3		10	NA	8/9	
DBA1021-H9	SNUBMECH	VT-4		10	NA	8/9	
DBB1141-H10	SNUBMECH	VT-3		10	NA	8/9	
DBB1141-H25	COMP ST	VT-4		10	NA	8/9	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
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CATEGORY SNUB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1141-H26	COMP ST	VT-3		10	NA	8/9	
DBB1141-H27	COMP ST	VT-4	X-1P	10	NA	8/9	
DBB1141-H28	COMP ST	VT-3	X-1P	10	NA	8/9	
DBB1141-H29	SNUBMECH	VT-4		10	NA	8/9	
DBB1141-H3	SNUBMECH	VT-3		10	NA	8/9	
DBB1141-H4	SNUBMECH	VT-4		10	NA	8/9	
DBB1201-H17	SNUBMECH	VT-3		14	NA	8/9	
DBB1201-H18	SNUBMECH	VT-4	X-3P	14	NA	8/9	
DBB1201-H19	SNUBMECH	VT-3	X-3P	14	NA	8/9	
DBB1201-H22	SNUBMECH	VT-4		14	NA	8/9	
DBB1201-H23	SNUBMECH	VT-3	X-1P	14	NA	8/9	
DBB1201-H24	SNUBMECH	VT-4	X-1P	14	NA	8/9	
DBB1201-H25	SNUBMECH	VT-3		14	NA	8/9	
DBB1201-H27	SNUBMECH	VT-4		14	NA	8/9	
DBB1201-H28	SNUBMECH	VT-3		14	NA	8/9	
DBB1201-H8	SNUBMECH	VT-4		14	NA	8/9	
DBB1202-H2	SNUBMECH	VT-3	X-3P	14	NA	8/9	

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
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CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1202-H2	SNUBMECH	VT-4	X-3P	14	NA	8/9	
DBB1202-H21	SNUBMECH	VT-3	X-1P	14	NA	8/9	
		VT-4	X-1P				
DBB1202-H29	SNUBMECH	VT-3		14	NA	8/9	
		VT-4					
DBB1202-H3	SNUBMECH	VT-3		14	NA	8/9	
		VT-4					
EBB1021-H14	SNUBMECH	VT-3		14	NA	8/9	
		VT-4					
EBB1021-H15	SNUBMECH	VT-3		14	NA	8/9	
		VT-4					
EBB1021-H23	SNUBMECH	VT-3	X-2P	14	NA	8/9	
		VT-4	X-2P				
HBB1071-H2	SNUBMECH	VT-3		16	NA	8/9	
		VT-4					
HBB1071-H4	SNUBMECH	VT-3	X-2P	16	NA	8/9	
		VT-4	X-2P				
HBB1081-H1	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
HBB1081-H11	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
HBB1081-H12	SNUBMECH	VT-3	X-2P	20	NA	8/9	
		VT-4	X-2P				
HBB1081-H2	SNUBMECH	VT-3	X-3P	20	NA	8/9	
		VT-4	X-3P				
HBB1091-H6	SNUBMECH	VT-3		16	NA	8/9	
		VT-4					
HBB1091-H7	SNUBMECH	VT-3	X-2P	16	NA	8/9	
		VT-4	X-2P				

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

DBA1021-H10 SNUBMECH SNJB 10 NA 8/9

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR P-AN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : HIGH PRESSURE COOLANT INJECTION *
*****

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CATEGORY SNUB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 • SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1021-H11	SNUBMECH	SNJB		10	NA	8/9	
DBA1021-H12	SNUBMECH	SNJB		10	NA	8/9	
DBA1021-H13	SNUBMECH	SNJB		10	NA	8/9	
DBA1021-H6	COMP ST	SNJB		10	NA	8/9	
DBA1021-H7	COMP ST	SNJB		10	NA	8/9	
DBA1021-H8	SNUBMECH	SNJB		10	NA	8/9	
DBA1021-H9	SNUBMECH	SNJB		10	NA	8/9	
DBB1141-H10	SNUBMECH	SNJB		10	NA	8/9	
DBB1141-H25	COMP ST	SNUB		10	NA	8/9	
DBB1141-H26	COMP ST	SNJB		10	NA	8/9	
DBB1141-H27	COMP ST	SNUB		10	NA	8/9	
DBB1141-H28	COMP ST	SNJB		10	NA	8/9	
DBB1141-H29	SNUBMECH	SNJB		10	NA	8/9	
DBB1141-H3	SNUBMECH	SNJB		10	NA	8/9	
DBB1141-H4	SNUBMECH	SNJB		10	NA	8/9	
DBB1201-H17	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H18	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H19	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H22	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H23	SNUBMECH	SNUB		14	NA	8/9	
DBB1201-H24	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H25	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H27	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H28	SNUBMECH	SNJB		14	NA	8/9	
DBB1201-H8	SNUBMECH	SNJB		14	NA	8/9	
DBB1202-H2	SNUBMECH	SNJB		14	NA	8/9	
DBB1202-H21	SNUBMECH	SNJB		14	NA	8/9	
DBB1202-H29	SNUBMECH	SNJB		14	NA	8/9	
DBB1202-H3	SNUBMECH	SNJB		14	NA	8/9	
EBB1021-H14	SNUBMECH	SNJB		14	NA	8/9	
EBB1021-H15	SNUBMECH	SNUB		14	NA	8/9	
EBB1021-H23	SNUBMECH	SNJB		14	NA	8/9	
HBB1071-H2	SNUBMECH	SNUB		16	NA	8/9	

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*   NUTECH                               PENNSYLVANIA POWER & LIGHT          PRISM
*                                           SJSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*****
*   SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
H8B1071-H4	SNUBMECH	SNJB		16	NA	8/9	
H8B1081-H1	SNUBMECH	SNJB		20	NA	8/9	
H8B1081-H11	SNUBMECH	SNJB		20	NA	8/9	
H8B1081-H12	SNUBMECH	SNJB		20	NA	8/9	
H8B1081-H2	SNUBMECH	SNJB		20	NA	8/9	
H8B1091-H6	SNUBMECH	SNJB		16	NA	8/9	
H8B1091-H7	SNUBMECH	SNJB		16	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DBA1021-H3	VAR SJP	VT-3		10	NA	RR-8
		VT-4				
DBB1141-H1	SPRST	VT-3	X-3P	10	NA	RR-8
		VT-4	X-3P			
DBB1141-H17	VAR SJP	VT-3		10	NA	RR-8
		VT-4				
DBB1141-H2	VAR SJP	VT-3		10	NA	RR-8
		VT-4				
DBB1141-H23	VAR SJP	VT-3		10	NA	RR-8
		VT-4				
DBB1141-H24	VAR SJP	VT-3	X-2P	10	NA	RR-8
		VT-4	X-2P			
DBB1141-H6	SPRST	VT-3	X-1P	10	NA	RR-8
		VT-4	X-1P			
DBB1201-H10	VAR SJP	VT-3		14	NA	RR-8
		VT-4				
DBB1201-H12	SPRST	VT-3	X-3P	14	NA	RR-8
		VT-4	X-3P			
DBB1201-H15	SPRST	VT-3		14	NA	RR-8
		VT-4				
DBB1202-H6	SPRST	VT-3	X-1P	14	NA	RR-8
		VT-4	X-1P			

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : HIGH PRESSURE COOLANT INJECTION
*
*****

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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

```

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1202-H7	SPRST	VT-3		14	NA	RR-8	
EBB1021-H11	VAR SJP	VT-4		14	NA	RR-8	
EBB1021-H16	SPRST	VT-3	X-2P	14	NA	RR-8	
HBB1071-H1	VAR SJP	VT-4	X-2P	16	NA	RR-8	
HBB1081-H1	SPRST	VT-3	X-3P	20	NA	RR-8	
HBB1081-H3	VAR SJP	VT-4	X-3P	16	NA	RR-8	
HBB1091-H4	VAR SJP	VT-3	X-1P	16	NA	RR-8	
		VT-4	X-2P				
		VT-3	X-2P				

MAIN STEAM

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. 87.50 PIPING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB8211-19-E-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-19-K-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-19-N-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-20-E-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-20-K-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-20-N-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-20-S-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8211-20-T-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-17-E-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-17-K-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-17-N-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-17-S-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-17-T-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-18-E-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-18-K-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		
VNB8212-18-N-B	FLANGE BOLTING	VT-1	X-ID	NA	1.375		

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. 87.75 VALVE BOLTS, STUDS, AND NUTS

HV1F022A-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F022B-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F022C-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F022D-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F028A-3G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F028B-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F028C-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
HV1F028D-3G2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013A-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013B-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013C-3G2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013D-8G2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013E-3G2	VALVE BOLTING	VT-1	X-ID	NA	2		

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*****
* NUTCH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.70 VALVE BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
PSV1F013F-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013G-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013H-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013J-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013K-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013L-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013M-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013N-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013P-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013R-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		
PSV1F013S-BG2	VALVE BOLTING	VT-1	X-ID	NA	2		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9:11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VNB8211-FW-C1	SE-P	SUR	X-ID	26	1.438	RR10	
VNB3211-FW-C15	SWOL-P	VOL	X-ID	4	0.337	RR10	
VNB8211-FW-C16	E-P	SUR		26	1.013	RR10	
VNB3211-FW-C2	P-P	VOL		26	1.013	RR10	
VNB8211-FW-C3	P-E	SUR	X-ID	26	1.013	RR10	
VNB3211-FW-C4	E-V	VOL	X-ID	26	1.013	RR10	
VNB8211-FW-C5	V-FH	SUR	X-ID	26	1.013	RR10	
VNB3211-FW-C6	FH-V	VOL	X-ID	26	1.013	RR10	
VNB3211-FW-D1	SE-P	SUR	X-ID	26	1.438	RR10	
VNB3211-FW-D15	T-P	VOL	X-ID	26	1.013	RR10	
VNB3211-FW-D2	P-P	SUR		26	1.013	RR10	
VNB8211-FW-D3	E-T	VOL		26	1.013	RR10	
VNB3211-FW-D4	E-V	SUR		26	1.013	RR10	
VNB8211-FW-D5	V-FH	VOL		26	1.013	RR10	
VNB8211-FW-D6	FH-V	SUR		26	1.013	RR10	
VNB3211-10-A	P-E	VOL		26	1.013	RR10	
VNB8211-10-B	E-P	SUR		26	1.013	RR10	


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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM. METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3211-10-B	E-P	VO-		26	1.013	RR10	
VNB8211-11-A	P-E	SJR		26	1.013	RR10	
		VO-					
VNB8211-11-B	E-P	SJR	X-ID	26	1.013	RR10	
		VO-	X-ID				
VNB8211-11-C	P-E	SJR		26	1.013	RR10	
		VO-					
VNB8211-19-A	E-P	SJR		26	1.013	RR10	
		VO-					
VNB8211-19-B	P-E	SJR		26	1.013	RR10	
		VO-					
VNB3211-19-D	SWOL-P	SJR		8	1.013	RR10	
		VO-					
VNB3211-19-E	P-FL	SJR	X-ID	8	1.013	RR10	
		VO-	X-ID				
VNB3211-19-J	SWOL-P	SUR		8	1.013	RR10	
		VOL					
VNB3211-19-K	P-FL	SUR		8	1.013	RR10	
		VOL					
VNB3211-19-M	SWOL-P	SUR		8	1.013	RR10	
		VOL					
VNB3211-19-N	P-FL	SUR		8	1.013	RR10	
		VOL					
VNB8211-20-A	P-CP	SUR		26	1.013	RR10	
		VOL					
VNB3211-20-B	E-P	SJR		26	1.013	RR10	
		VO-					
VNB3211-20-D	SWOL-P	SJR		14	1.013	RR10	
		VOL					
VNB3211-20-E	P-FL	SUR	X-ID	8	1.013	RR10	
		VO-	X-ID				
VNB3211-20-J	SWOL-P	SJR		8	1.013	RR10	
		VO-					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3211-20-K	P-FL	SUR		14	1.013	RR10	
VNB3211-20-M	SWOL-P	VOL		8	1.013	RR10	
VNB3211-20-N	P-FL	SUR		14	1.013	RR10	
VNB3211-20-R	SWOL-P	VOL		8	1.013	RR10	
VNB3211-20-S	P-FL	SUR		14	1.013	RR10	
VNB8211-20-T	P-FL	SUR	X-ID	8	1.013	RR10	
VNB3211-20-J	SWOL-P	VOL	X-ID	8	1.013	RR10	
VNB3211-20-W	P-E	SJR		26	1.013	RR10	
VNB8211-20-X	T-P	VOL		26	1.013	RR10	
VNB8211-23-A	P-E	SJR	X-ID	26	1.013	RR10	
VNB8211-23-T	P-P	VOL	X-ID	26	1.013	RR10	
VNB8211-24-A	P-E	SJR		26	1.013	RR10	
VNB8211-24-T	P-P	VOL		26	1.013	RR10	
VNB3211-5-A	P-P	SUR		26	1.013	RR10	
VNB3211-7-A	P-PB	VOL		26	1.013	RR10	
VNB3211-7-B	E-PB	SJR	X-ID	26	1.013	RR10	
VNB8212-FW-A1	SE-P	VOL	X-ID	26	1.438	RR10	
		SUR	X-ID	26	1.438	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3212-FW-A1	SE-P	VO	X-ID	26	1.438	RR10	
VNB8212-FW-A15	T-P	SJR		26	1.013	RR10	
VNB3212-FW-A2	P-P	VO		26	1.013	RR10	
VNB3212-FW-A3	P-T	SUR		26	1.013	RR10	
VNB3212-FW-A4	E-V	VO	X-ID	26	1.013	RR10	
VNB3212-FW-A5	P-V	SJR	X-ID	26	1.013	RR10	
VNB8212-FW-A6	F1-V	VO	X-ID	26	1.013	RR10	
VNB3212-FW-B1	SE-P	SUR	X-ID	26	1.438	RR10	
VNB3212-FW-B15	SWQL-P	VO	X-ID	10	1.013	RR10	
VNB3212-FW-B16	P-PB	SUR	X-ID	26	1.013	RR10	
VNB3212-FW-B2	P-P	VO	X-ID	26	1.013	RR10	
VNB8212-FW-B3	P-E	SJR	X-ID	26	1.013	RR10	
VNB3212-FW-B4	E-V	VO	X-ID	26	1.013	RR10	
VNB8212-FW-B5	V-FH	SJR		26	1.013	RR10	
VNB8212-FW-B6	FH-V	VO	X-ID	26	1.013	RR10	
VNB8212-1-A	P-E	SJR	X-ID	26	1.013	RR10	
VNB8212-1-B	E-P	VO		26	1.013	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3212-17-A	P-CP	SUR		26	1.013	RR10	
VNB8212-17-B	E-P	SUR		26	1.013	RR10	
VNB3212-17-D	SWOL-P	SUR		14	1.013	RR10	
VNB8212-17-E	P-FL	SUR	X-ID	8	1.013	RR10	
VNB8212-17-J	SWOL-P	SUR	X-ID	8	1.013	RR10	
VNB8212-17-K	P-FL	SUR		8	1.013	RR10	
VNB8212-17-M	SWOL-P	SUR		14	1.013	RR10	
VNB3212-17-N	P-FL	SUR	X-ID	8	1.013	RR10	
VNB3212-17-R	SWOL-P	SUR	X-ID	14	1.013	RR10	
VNB3212-17-S	P-FL	SUR	X-ID	8	1.013	RR10	
VNB3212-17-T	P-FL	SUR	X-ID	14	1.013	RR10	
VNB3212-17-U	SWOL-P	SUR	X-ID	8	1.013	RR10	
VNB3212-17-W	P-E	SUR		8	1.013	RR10	
VNB3212-17-X	T-P	SUR		14	1.013	RR10	
VNB3212-18-A	E-P	SUR		26	1.013	RR10	
VNB3212-18-B	P-E	SUR		26	1.013	RR10	
VNB3212-18-D	SWOL-P	SUR	X-ID	8	1.013	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION: 80W80
* INTERVAL 1
*
* SYSTEM: MAIN STEAM
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VNB8212-18-D	SWOL-P	VOL	X-ID	8	1.013	RR10	
VNB3212-18-E	P-FL	SUR		8	1.013	RR10	
VNB3212-18-J	SWOL-P	VOL		8	1.013	RR10	
VNB3212-18-K	P-FL	SUR		8	1.013	RR10	
VNB3212-18-M	SWOL-P	VOL		8	1.013	RR10	
VNB3212-18-N	P-FL	SUR	X-ID	8	1.013	RR10	
VNB3212-2-A	P-E	VOL	X-ID	26	1.013	RR10	
VNB3212-2-B	E-P	SUR		26	1.013	RR10	
VNB8212-2-C	P-E	VOL		26	1.013	RR10	
VNB3212-21-A	P-E	SUR		26	1.013	RR10	
VNB8212-21-T	P-P	VOL		26	1.013	RR10	
VNB8212-22-A	P-E	SUR		26	1.013	RR10	
VNB8212-22-T	P-P	VOL		26	1.013	RR10	
VNB8212-4-A	P-E	SUR		26	1.013	RR10	
VNB3212-4-B	E-P	VOL		26	1.013	RR10	
VNB3212-8-A	P-E	SUR		10	1.013	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.31 NOMINAL PIPE SIZE >= 4 IN., BRANCH PIPE CONNECTION WELDS

VNB3211-19-C	P-SWD	SUR	X-ID	14	1.013	RR10	
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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 39.31 NOMINAL PIPE SIZE >= 4 IN., BRANCH PIPE CONNECTION WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3211-19-C	P-SWD	VOL	X-ID	14	1.013	RR10	
VNB8211-19-F	P-SWDL	SUR		14	1.013	RR10	
VNB8211-19-L	P-SWDL	VOL		14	1.013	RR10	
VNB8211-20-C	P-SWDL	SUR	X-ID	26	1.013	RR10	
VNB3211-20-F	P-SWD	VOL	X-ID	8	1.013	RR10	
VNB3211-20-L	P-SWD	SUR		8	1.013	RR10	
VNB3211-20-P	P-SWD	VOL		8	1.013	RR10	
VNB3211-20-V	P-SWD	SUR		26	1.013	RR10	
VNB3211-5-B	P-SWD	VOL	X-ID	8	1.013	RR10	
VNB8212-17-C	P-SWD	SUR	X-ID	26	1.013	RR10	
VNB3212-17-F	P-SWD	VOL	X-ID	8	1.013	RR10	
VNB3212-17-L	P-SWD	SUR		8	1.013	RR10	
VNB3212-17-P	P-SWD	VOL		8	1.013	RR10	
VNB8212-17-V	P-SWD	SUR		26	1.013	RR10	
VNB3212-18-C	P-SWD	VOL	X-ID	14	1.013	RR10	
VNB3212-18-F	P-SWDL	SUR	X-ID	14	1.013	RR10	
VNB8212-18-L	P-SWDL	VOL		14	1.013	RR10	

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*****
* NUTEC PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.31 NOMINAL PIPE SIZE >= 4 IN., BRANCH PIPE CONNECTION WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VNB3212-8-C	P-SWD	SUR VOL		26	1.013	RR10	

CATEGORY B-K-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
ITEM NO. 810.10 PIPING INTEGRALLY WELDED ATTACHMENTS

MST0221-HW-6A	P-LUG/H6	SJR	X-ID	26	2.5		
MST0221-HW-6B	P-LJG/H6	SUR	X-ID	26	2.5		
MST0221-HW-6C	P-LUG/H6	SUR	X-ID	26	2.5		
MST0221-HW-6D	P-LJG/H6	SUR	X-ID	26	2.5		
MST0221-HW-7A	P-LUG/H7	SJR	X-ID	26	2.5		
MST0221-HW-7B	P-LJG/H7	SUR	X-ID	26	2.5		
MST0221-HW-7C	P-LUG/H7	SJR	X-ID	26	2.5		
MST0221-HW-7D	P-LUG/H7	SUR	X-ID	26	2.5		
MST0221-HW-8A	P-LUG/H36	SJR	X-ID	26	2.5		
MST0221-HW-8B	P-LUG/H36	SUR	X-ID	26	2.5		
MST0221-HW-8C	P-LUG/H36	SUR	X-ID	26	2.5		
MST0221-HW-8D	P-LUG/H36	SUR	X-ID	26	2.5		
MST0221-HW-8E	P-LUG/H36	SJR	X-ID	26	2.5		
MST0221-HW-8F	P-LUG/H36	SUR	X-ID	26	2.5		
MST0221-HW-8G	P-LJG/H36	SJR	X-ID	26	2.5		
MST0221-HW-8H	P-LJG/H36	SJR	X-ID	26	2.5		
MST0222-HW-1A	P-LUG/H1	SUR	X-ID	26	2.5		
MST0222-HW-1B	P-LUG/H1	SUR	X-ID	26	2.5		
MST0222-HW-1C	P-LJG/H1	SUR	X-ID	26	2.5		
MST0222-HW-1D	P-LUG/H1	SJR	X-ID	26	2.5		
MST0222-HW-2A	P-LUG/H42	SUR	X-ID	26	2.5		
MST0222-HW-2B	P-LUG/H42	SJR	X-ID	26	2.5		
MST0222-HW-2C	P-LJG/H42	SUR	X-ID	26	2.5		
MST0222-HW-2D	P-LUG/H42	SUR	X-ID	26	2.5		
MST0222-HW-2E	P-LJG/H42	SJR	X-ID	26	2.5		
MST0222-HW-2F	P-LUG/H42	SUR	X-ID	26	2.5		
MST0222-HW-2G	P-LJG/H42	SJR	X-ID	26	2.5		

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY B-4-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
ITEM NO. B10.10 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NJM3ER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
MST0222-HW-24	P-LUG/H42	SUR	X-ID	26	2.5		
MST0222-HW-3A	P-LUG/H3	SUR	X-ID	26	2.5		
MST0222-HW-3B	P-LUG/H3	SUR	X-ID	26	2.5		
MST0222-HW-3C	P-LUG/H3	SUR	X-ID	26	2.5		
MST0222-HW-3D	P-LUG/H3	SUR	X-ID	26	2.5		

CATEGORY B-4-2 VALVE BODIES
ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

COMPONENT	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HV1F022A	VALVE INT SUR	VT-3	X-D	26	NA	RR-2	
HV1F022B	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F022C	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F022D	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F028A	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F028B	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F028C	VALVE INT SUR	VT-3		26	NA	RR-2	
HV1F028D	VALVE INT SUR	VT-3		26	NA	RR-2	
PSV1F013A	VALVE INT SUR	VT-3	X-D	6	NA	RR-2	
PSV1F013B	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013C	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013D	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013E	VALVE INT SUR	VT-3		5	NA	RR-2	
PSV1F013F	VALVE INT SUR	VT-3		5	NA	RR-2	
PSV1F013G	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013H	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013J	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013K	VALVE INT SUR	VT-3		5	NA	RR-2	
PSV1F013L	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013M	VALVE INT SUR	VT-3		5	NA	RR-2	
PSV1F013N	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013P	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013R	VALVE INT SUR	VT-3		6	NA	RR-2	
PSV1F013S	VALVE INT SUR	VT-3		5	NA	RR-2	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80WB0
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JBA-108	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JBA-119	PIPING	VT-2	X-RO	1	.250		
1-JBA-120	PIPING	VT-2	X-RO	1	.250		
1-JCA-127	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-128	PIPING/VALVES	VT-2	X-RO	1	.179		
2-JBA-108	PIPING	VT-2	X-RO	2	.344		
2-JBA-109	PIPING	VT-2	X-RO	1	.344		
2-JBA-110	PIPING	VT-2	X-RO	2	.344		
2-JBA-111	PIPING	VT-2	X-RO	2	.344		
2-JBA-112	PIPING/VALVES	VT-2	X-RO	1	.250		
3-JBA-108	PIPING/VALVES	VT-2	X-RO	3	.438		
4-JBA-112	PIPING	VT-2	X-RO	4	.337		
6-G001	PIPING/VALVES	VT-2	X-RO	5	.906		
8-G001	PIPING	VT-2	X-RO	8	.906		
26-G001	PIPING/VALVES	VT-2	X-RO	26	1.013		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBA-119	PIPING	VT-2	X-EOI	1	.250		
1-JBA-120	PIPING	VT-2	X-EOI	1	.250		
1-JCA-127	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-128	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-JBA-108	PIPING	VT-2	X-EOI	2	.344		
2-JBA-109	PIPING	VT-2	X-EOI	1	.344		
2-JBA-110	PIPING	VT-2	X-EOI	2	.344		
2-JBA-111	PIPING	VT-2	X-EOI	2	.344		
2-JBA-112	PIPING/VALVES	VT-2	X-EOI	1	.250		
3-JBA-108	PIPING/VALVES	VT-2	X-EOI	3	.438		
4-JBA-112	PIPING	VT-2	X-EOI	4	.337		
6-G001	PIPING/VALVES	VT-2	X-EOI	6	.906		
8-G001	PIPING	VT-2	X-EOI	8	.906		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : MAIN STEAM
*
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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
26-G001	PIPING/VALVES	VT-2	X-EOI	26	1.013		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-108	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-127	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-128	PIPING/VALVES	VT-2	X-RO	1	.179		
2-JBA-112	PIPING/VALVES	VT-2	X-RO	1	.250		
3-JBA-108	PIPING/VALVES	VT-2	X-RO	3	.438		
6-G001	PIPING/VALVES	VT-2	X-RO	6	.906		
26-G001	PIPING/VALVES	VT-2	X-RO	26	1.013		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-127	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-128	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-JBA-112	PIPING/VALVES	VT-2	X-EOI	1	.250		
3-JBA-108	PIPING/VALVES	VT-2	X-EOI	3	.438		
6-G001	PIPING/VALVES	VT-2	X-EOI	5	.906		
26-G001	PIPING/VALVES	VT-2	X-EOI	26	1.013		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

DBB1011-HW-05	RESINT-SL/H7	SJR		24	.750		
DBB1011-HW-06	RESINT-SL/H7	SJR		24	.750		
DBB1011-HW-07	RESINT-SL/H7	SJR		24	.750		
DBB1011-HW-08	RESINT-SL/H7	SJR		24	.750		
DBB1011-HW-11	RESINT-SL/H7	SJR		24	.750		
DBB1011-HW-12	RESINT-SL/H7	SJR		24	.750		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1021-HW-26	RESINT-SL/H12	SUR		24	.750		
DBB1021-HW-27	RESINT-SL/H12	SUR		24	.750		
DBB1021-HW-28	RESINT-SL/H12	SUR		24	.750		
DBB1021-HW-29	RESINT-SL/H12	SJR		24	.750		
DBB1021-HW-30	RESINT-SL/H12	SUR		24	.750		
DBB1021-HW-31	RESINT-SL/H12	SUR		24	.750		
DBB1021-HW-32	RESINT-SL/H12	SJR		24	.750		
DBB1021-HW-33	E-SAD/H14	SJR	X-ID	24	1.375		
DBB1021-HW-34	RESINT-SUP/H13	SUR		24	.750		
DBB1021-HW-35	RESINT-SUP/H13	SUR		24	.750		
DBB1021-HW-36	RESINT-SUP/H13	SJR		24	.750		
DBB1021-HW-37A	PL-P / H18	SJR	X-ID	24	2.00		
DBB1021-HW-37B	PL-P / H18	SJR	X-ID	24	2.00		
DBB1021-HW-37C	PL-P / H18	SUR	X-ID	24	2.00		
DBB1021-HW-38A	PL-P / H20	SUR		24	2.00		
DBB1021-HW-38B	PL-P / H20	SUR		24	2.00		
DBB1021-HW-38C	PL-P / H20	SJR		24	2.00		
DBB1021-HW-39A	PL-P / H21	SJR		24	2.00		
DBB1021-HW-39B	PL-P / H21	SJR		24	2.00		
DBB1021-HW-39C	PL-P / H21	SJR		24	2.00		
DBB1021-HW-40A	PL-P / H19	SJR		24	0.75		
DBB1021-HW-40B	PL-P / H19	SJR		24	0.75		
DBB1021-HW-40C	PL-P / H19	SUR		24	0.75		
DBB1021-HW-40D	PL-P / H19	SJR		24	0.75		
DBB1031-HW-03	RESINT-SL/H5	SUR	X-ID	24	.750		
DBB1031-HW-04	RESINT-SL/H5	SJR	X-ID	24	.750		
DBB1031-HW-07	RESINT-SL/H5	SUR	X-ID	24	.750		
DBB1031-HW-08	RESINT-SL/H5	SJR	X-ID	24	.750		
DBB1031-HW-09	RESINT-SL/H6	SUR	X-ID	24	.750		
DBB1031-HW-10	RESINT-SL/H6	SJR	X-ID	24	.750		
DBB1031-HW-13	RESINT-SL/H6	SJR	X-ID	24	.750		
DBB1031-HW-14	RESINT-SL/H6	SJR	X-ID	24	.750		
DBB1031-HW-19	RESINT-SL/H13	SJR		24	.750		

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*   NUTECH          PENNSYLVANIA POWER & LIGHT          PRISM          *
*   *               SJSQUEHANNA UNIT-1                  *
*   *               COMPONENT LISTING AND ISI 10 YEAR PLAN *
*   *               ASME SECTION XI EDITION : 80W80      *
*   *               INTERVAL 1                          *
*   *               DATE 07/06/84                      *
*****
*   SYSTEM : MAIN STEAM
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81031-HW-20	RESINT-SL/H13	SUR		24	.750		
DB81031-HW-23	RESINT-SL/H13	SUR		24	.750		
DB81031-HW-24	RESINT-SL/H13	SJR		24	.750		
DB81031-HW-25	RESINT-SL/H13	SUR		24	.750		
DB81031-HW-26	RESINT-SL/H13	SJR		24	.750		
DB81031-HW-29	RESINT-SL/H13	SJR		24	.750		
DB81031-HW-30	RESINT-SL/H13	SJR		24	.750		
DB81031-HW-33	E-SAD/H14	SJR		24	1.375		
DB81031-HW-34	P-SUP/H12	SUR		24	.750		
DB81031-HW-35	P-SUP/H12	SJR		24	.750		
DB81031-HW-36	P-SUP/H12	SUR		24	.750		
DB81031-HW-37A	PL-P / H17	SUR	X-ID	24	2.00		
DB81031-HW-37B	PL-P / H17	SUR	X-ID	24	2.00		
DB81031-HW-37C	PL-P / H17	SJR	X-ID	24	2.00		
DB81031-HW-38A	PL-P / H19	SUR		24	2.00		
DB81031-HW-38B	PL-P / H19	SJR		24	2.00		
DB81031-HW-38C	PL-P / H19	SUR		24	2.00		
DB81031-HW-39A	PL-P / H20	SJR		24	2.00		
DB81031-HW-39B	PL-P / H20	SJR		24	2.00		
DB81031-HW-39C	PL-P / H20	SJR		24	2.00		
DB81031-HW-40A	PL-P / H18	SJR		24	0.75		
DB81031-HW-403	P-P / H18	SUR		24	0.75		
DB81031-HW-40C	PL-P / H18	SJR		24	0.75		
DB81041-HW-03	RESINT-SL/H5	SUR		24	.750		
DB81041-HW-04	RESINT-SL/H6	SUR		24	.750		
DB81041-HW-07	RESINT-SL/H5	SUR		24	.750		
DB81041-HW-08	RESINT-SL/H6	SJR		24	.750		
DB81041-HW-09	RESINT-SL/H5	SJR		24	.750		
DB81041-HW-10	RESINT-SL/H6	SJR		24	.750		
DB81041-HW-13	RESINT-SL/H6	SUR		24	.750		
DB81041-HW-14	RESINT-SL/H6	SJR		24	.750		
DB81041-HW-33	RESINT-SL/H13	SJR		24	.750		
DB81041-HW-34	RESINT-SL/H13	SJR		24	.750		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : MAIN STEAM *
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1041-HW-35	RESINT-SL/H13	SUR		24	.750		
DBB1041-HW-36	RESINT-SL/H13	SJR		24	.750		
DBB1041-HW-37	RESINT-SL/H13	SUR		24	.750		
DBB1041-HW-38	RESINT-SL/H13	SUR		24	.750		
DBB1041-HW-39	RESINT-SL/H13	SJR		24	.750		
DBB1041-HW-40	RESINT-SL/H13	SJR		24	.750		
DBB1041-HW-49	E-SAD/H14	SJR		24	1.375		
DBB1041-HW-51A	PL-P / H20	SUR		24	2.00		
DBB1041-HW-51B	PL-P / H20	SJR		24	2.00		
DBB1041-HW-51C	PL-P / H20	SUR		24	2.00		
DBB1041-HW-52A	PL-P / H21	SJR	X-ID	24	2.00		
DBB1041-HW-52B	PL-P / H21	SUR	X-ID	24	2.00		
DBB1041-HW-52C	PL-P / H21	SJR	X-ID	24	2.00		
DBB1041-HW-53A	PL-P / H22	SUR		24	2.00		
DBB1041-HW-53B	PL-P / H22	SUR		24	2.00		
DBB1041-HW-53C	PL-P / H22	SJR		24	2.00		
DBB1041-HW-54A	PL-P / H19	SUR	X-ID	4	1.25		
DBB1041-HW-54B	PL-P / H19	SJR	X-ID	4	1.25		
DBB1041-HW-54C	PL-P / H19	SJR	X-ID	4	1.25		
DBB1052-HW-2A	RESINT-SAD/H12	SJR	X-ID	24	1.75		
DBB1052-HW-2B	RESINT-SAD/H12	SUR	X-ID	24	1.75		
DBB1052-HW-2C	RESINT-SAD/H12	SJR	X-ID	24	1.75		
DBB1052-HW-2D	RESINT-SAD/H12	SJR	X-ID	24	1.75		

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DBB1011-FW-10	RED-V	VOL	26	1.009	RR-3
DBB1011-FW-11	SWOL-P	SUR	8	.594	RR-3
DBB1011-FW-2	E-P	VOL	24	.941	RR-3
		SUR			

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1011-FW-3	E-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-4	E-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-5	P-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-6	P-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-7	P-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-8	E-P	VOL SUR		24	.941	RR-3	
DBB1011-FW-9	T-P	VOL SUR		24	.941	RR-3	
DBB1011-1-A	RED-P	VOL SUR	X-ID X-ID	24	.941	RR-3	
DBB1011-1-B	P-E	VOL SUR		24	.941	RR-3	
DBB1011-10-A	P-E	VOL SUR		8	.594	RR-3	
DBB1011-10-B	E-P	VOL SUR		8	.594	RR-3	
DBB1011-10-C	P-E	VOL SUR		8	.594	RR-3	
DBB1011-10-D	E-P	VOL SUR		8	.594	RR-3	
DBB1011-10-E	P-CP	VOL SUR		8	.594	RR-3	
DBB1011-2-A	P-E	VOL SUR		24	.941	RR-3	
DBB1011-3-A	P-E	VOL SUR		24	.941	RR-3	
DBB1011-5-A	P-RESINT	VOL		24	.941	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1011-5-A	P-RESINT	SUR		24	.941	RR-3	
DBB1011-5-B	RESINT-P	VOL		24	.941	RR-3	
DBB1011-7-A	P-E	SUR		24	.941	RR-3	
DBB1011-8-A	P-T	VOL		24	.941	RR-3	
DBB1011-9-A	P-RED	SUR		24	.941	RR-3	
DBB1021-FW-10	RED-V	VOL		8	.594	RR-3	
DBB1021-FW-11	SWOL-P	SUR		26	1.009	RR-3	
DBB1021-FW-14	SWOL-V	VOL		8	.941	RR-3	
DBB1021-FW-2	E-P	SUR		24	.941	RR-3	
DBB1021-FW-3	E-P	VOL		24	.941	RR-3	
DBB1021-FW-4	E-P	SUR		24	.941	RR-3	
DBB1021-FW-5	P-P	VOL		24	.941	RR-3	
DBB1021-FW-6	P-P	SUR		24	.941	RR-3	
DBB1021-FW-7	P-P	VOL		24	.941	RR-3	
DBB1021-FW-8	E-P	SUR		24	.941	RR-3	
DBB1021-FW-9	T-P	VOL		24	.941	RR-3	
DBB1021-1-A	RED-P	SUR		24	.941	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1021-1-B	P-E	VOL SUR		24	.941	RR-3	
DBB1021-10-A	P-E	VOL SUR		8	.594	RR-3	
DBB1021-10-B	E-P	VOL SJR		8	.594	RR-3	
DBB1021-10-C	P-E	VOL SJR		8	.594	RR-3	
DBB1021-10-D	E-P	VOL SUR		8	.594	RR-3	
DBB1021-10-E	P-CP	VOL SJR		8	.594	RR-3	
DBB1021-2-A	P-E	VOL SJR		24	.941	RR-3	
DBB1021-3-A	P-E	VOL SUR		24	.941	RR-3	
DBB1021-3-B	RESINT-P	VOL SUR	X-ID X-ID	24	.941	RR-3	
DBB1021-3-C	P-RESINT	VOL SJR		24	.941	RR-3	
DBB1021-4-A	P-RESINT	VOL SJR		24	.941	RR-3	
DBB1021-4-B	RESINT-P	VOL SUR		24	.941	RR-3	
DBB1021-7-A	P-E	VOL SUR	X-ID X-ID	24	.941	RR-3	
DBB1021-8-A	P-T	VOL SUR		24	.941	RR-3	
DBB1021-9-A	P-RED	VOL SUR		24	.941	RR-3	
DBB1031-FW-10	SWOL-P	VOL SUR	X-ID X-ID	8	.594	RR-3	
DBB1031-FW-11	RED-V	VOL		26	1.009	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1031-FW-11	RED-V	SUR		26	1.009	RR-3	
DBB1031-FW-14	E-P	VOL		24	.941	RR-3	
DBB1031-FW-2	E-P	SUR		24	.941	RR-3	
DBB1031-FW-3	E-P	VOL		24	.941	RR-3	
DBB1031-FW-5	P-P	SUR		24	.941	RR-3	
DBB1031-FW-6	P-P	VOL		24	.941	RR-3	
DBB1031-FW-7	P-P	SUR		24	.941	RR-3	
DBB1031-FW-8	E-P	VOL		24	.941	RR-3	
DBB1031-FW-9	T-P	SUR		24	.941	RR-3	
DBB1031-1-A	RED-P	VOL		24	.941	RR-3	
DBB1031-1-B	P-E	SUR		24	.941	RR-3	
DBB1031-10-A	P-E	VOL		8	.594	RR-3	
DBB1031-10-B	E-P	SUR		8	.594	RR-3	
DBB1031-10-C	P-E	VOL		8	.594	RR-3	
DBB1031-10-D	E-P	SUR		8	.594	RR-3	
DBB1031-10-E	P-CP	VOL		8	.594	RR-3	
DBB1031-2-A	P-E	SUR		24	.941	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : MAIN STEAM
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1031-3-A	P-E	SUR		24	.941	RR-3	
DBB1031-3-B	RESINT-P	VOL		24	.941	RR-3	
DBB1031-3-C	P-RESINT	SUR		24	.941	RR-3	
DBB1031-5-A	P-RESINT	VOL		24	.941	RR-3	
DBB1031-5-B	RESINT-P	SUR		24	.941	RR-3	
DBB1031-7-A	P-E	VOL		24	.941	RR-3	
DBB1031-8-A	P-T	SUR		24	.941	RR-3	
DBB1031-9-A	P-RED	VOL	X-ID	24	.941	RR-3	
DBB1041-FW-1	P-P	SUR	X-ID	24	.941	RR-3	
DBB1041-FW-10	SWOL-P	VOL		8	.594	RR-3	
DBB1041-FW-11	RED-V	SUR		24	1.009	RR-3	
DBB1041-FW-12	P-P	VOL		24	.941	RR-3	
DBB1041-FW-13	P-P	SUR		24	.941	RR-3	
DBB1041-FW-2	E-P	VOL		24	.941	RR-3	
DBB1041-FW-3	E-P	SUR		24	.941	RR-3	
DBB1041-FW-4	E-P	VOL		24	.941	RR-3	
DBB1041-FW-8	E-P	SUR		24	.941	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1041-FW-8	E-P	SUR		24	.941	RR-3	
DBB1041-FW-9	T-P	VO		24	.941	RR-3	
DBB1041-1-A	RED-P	SUR		24	.941	RR-3	
DBB1041-1-B	P-E	VO		24	.941	RR-3	
DBB1041-10-A	P-E	SUR		8	.594	RR-3	
DBB1041-10-B	E-P	VO		8	.594	RR-3	
DBB1041-10-C	P-E	SUR		8	.594	RR-3	
DBB1041-10-D	E-P	VO	X-ID	8	.594	RR-3	
DBB1041-10-E	P-CP	SUR	X-ID	8	.594	RR-3	
DBB1041-2-A	P-E	VO	X-ID	24	.941	RR-3	
DBB1041-3-A	P-E	SUR	X-ID	24	.941	RR-3	
DBB1041-3-B	RESINT-P	VO		24	.941	RR-3	
DBB1041-3-C	P-RESINT	SUR		24	.941	RR-3	
DBB1041-5-A	RESINT-P	VO		24	.941	RR-3	
DBB1041-5-B	P-RESINT	SUR		24	.941	RR-3	
DBB1041-7-A	P-E	VO		24	.941	RR-3	
DBB1041-8-A	P-T	SUR		24	.941	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : MAIN STEAM *
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81051-FW-1	T-E	VOL SUR		24	.941	RR-3	
DB81051-FW-2	T-P	VOL SUR		24	.941	RR-3	
DB81051-FW-3	P-T	VOL SUR		24	.941	RR-3	
DB81051-FW-4	T-P	VOL SUR		24	.941	RR-3	
DB81051-FW-5	P-T	VOL SUR		24	.941	RR-3	
DB81051-FW-6	P-V	VOL SUR		8	.594	RR-3	
DB81051-FW-7	P-T	VOL SUR		24	.941	RR-3	
DB81051-FW-8	T-E	VOL SUR		24	.941	RR-3	
DB81051-1-A	E-P	VOL SUR	X-ID X-ID	24	.941	RR-3	
DB81051-1-B	P-T	VOL SUR		24	.941	RR-3	
DB81051-1-C	T-P	VOL SUR		24	.941	RR-3	
DB81051-2-A	P-T	VOL SUR	X-ID X-ID	24	.941	RR-3	
DB81051-2-B	T-P	VOL SUR		24	.941	RR-3	
DB81051-3-A	SWOL-P	VOL SUR	X-ID X-ID	8	.594	RR-3	
DB81051-3-B	P-T	VOL SUR		24	.941	RR-3	
DB81051-3-C	T-P	VOL SUR		24	.941	RR-3	
DB81051-4-A	E-P	VOL	X-ID	24	.941	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1051-4-A	E-P	SJR	X-ID	24	.941	RR-3	
DBB1051-4-B	P-E	VOL SUR		24	.941	RR-3	
DBB1052-FW-1	E-E	VOL SJR		24	.941	RR-3	
DBB1052-FW-2	P-E	VOL SUR		24	.941	RR-3	
DBB1052-FW-3	P-P	VOL SJR		24	.941	RR-3	
DBB1052-FW-4	T-P	VOL SUR		24	.941	RR-3	
DBB1052-FW-5	REC-P	VOL SUR	X-ID X-ID	18	1.155	RR-3	
DBB1052-FW-6	E-V	VOL SUR		18	1.155	RR-3	
DBB1052-FW-7	E-V	VOL SUR		18	1.156	RR-3	
DBB1052-1-A	E-P	VOL SUR		24	.941	RR-3	
DBB1052-2-A	E-P	VOL SUR	X-ID X-ID	24	.941	RR-3	
DBB1052-3-B	P-T	VOL SUR		24	.941	RR-3	
DBB1052-3-C	T-P	VOL SJR	X-ID X-ID	12	.843	RR-3	
DBB1052-3-D	P-C?	VOL SUR		12	.843	RR-3	
DBB1052-3-L	P-RESINT	VOL SJR		24	.941	RR-3	
DBB1052-3-M	RESINT-P	VOL SUR	X-ID X-ID	24	.941	RR-3	
DBB1052-4-A	P-T	VOL SJR		24	.941	RR-3	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1052-4-B	T-RED	VOL SJR		24	.941	RR-3	
DBB1052-4-C	T-P	VOL SUR		18	1.156	RR-3	
DBB1052-4-D	P-E	VOL SJR		18	1.156	RR-3	
DBB1052-5-A	P-E	VOL SJR		18	1.156	RR-3	
DBB1052-5-B	E-P	VOL SUR		18	1.156	RR-3	
DBB1052-5-C	P-E	VOL SJR		18	1.156	RR-3	
DBB1291-FW-1	CP-P	VOL SJR		6	.562	RR-3	
DBB1291-FW-11	P-CP	VOL SJR	X-ID X-ID	6	.562	RR-3	
DBB1291-FW-4	P-P	VOL SJR		6	.562	RR-3	
DBB1291-FW-3	P-P	VOL SUR		6	.562	RR-3	
VN93211-FW-C7	V-RED	VOL SUR		26	1.013	RR-3	
VN3B211-FW-D7	V-RED	VOL SUR		26	1.013	RR-3	
VN9B212-FW-A7	V-RED	VOL SUR		26	1.013	RR-3	
VN8B212-FW-B7	V-RED	VOL SUR		26	1.013	RR-3	

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.31 PIPING CIRCUMFERENTIAL WELD, PIPE BRANCH CONNECTIONS

DBB1011-9-B	P-SWOL	SJR		8	.594	RR-3	
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.31 PIPING CIRCUMFERENTIAL WELD, PIPE BRANCH CONNECTIONS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBB1021-8-B	P-SWD	SUR	X-ID	8	.594	RR-3	
DBB1021-9-B	P-SWJL	SJR		8	.594	RR-3	
DBB1031-9-B	P-SWD	SJR		24	.594	RR-3	
DBB1041-9-B	P-SWDL	SJR		24	.594	RR-3	
DBB1051-3-D	P-SWD	SUR	X-ID	8	.594	RR-3	

CATEGORY C-H AL- PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DBB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-DBB-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-DBB-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-DBB-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-DBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-DBB-130	PIPING	VT-2	X-1P,2P,3P	1	.250		
1-DBB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
4-DBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.438		
6-DBB-129	PIPING	VT-2	X-1P,2P,3P	6	.562		
8-DBB-101	PIPING	VT-2	X-1P,2P,3P	8	.594		
8-DBB-102	PIPING	VT-2	X-1P,2P,3P	8	.594		
8-DBB-103	PIPING	VT-2	X-1P,2P,3P	8	.594		
8-DBB-104	PIPING	VT-2	X-1P,2P,3P	8	.594		
8-DBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	8	.594		
1.5-DBB-101	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
1.5-DBB-102	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
1.5-DBB-103	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
1.5-DBB-104	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
1.5-DBB-105	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
1.5-DBB-129	PIPING	VT-2	X-1P,2P,3P	1.5	.281		
12-DBB-105	PIPING	VT-2	X-1P,2P,3P	12	.844		
18-DBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	13	1.156		
24-DBB-101	PIPING	VT-2	X-1P,2P,3P	24	.941		
24-DBB-102	PIPING	VT-2	X-1P,2P,3P	24	.941		

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*
* SYSTEM : MAIN STEAM *
*****

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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
24-J88-103	PIPING	VT-2	X-1P,2P,3P	24	.941		
24-J83-104	PIPING	VT-2	X-1P,2P,3P	24	.941		
24-J88-105	PIPING	VT-2	X-1P,2P,3P	24	.941		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-J83-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-J88-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-J83-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-J88-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-J83-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-J88-130	PIPING	VT-2	X-EOI	1	.250		
1-JCB-119	PIPING/VALVES	VT-2	X-EOI	1	.250		
4-J83-105	PIPING/VALVES	VT-2	X-EOI	4	.438		
6-J88-129	PIPING	VT-2	X-EOI	6	.562		
8-J83-101	PIPING	VT-2	X-EOI	8	.594		
8-J88-102	PIPING	VT-2	X-EOI	8	.594		
8-J83-103	PIPING	VT-2	X-EOI	8	.594		
8-J83-104	PIPING	VT-2	X-EOI	8	.594		
8-J88-105	PIPING/VALVES	VT-2	X-EOI	8	.594		
1.5-J88-101	PIPING	VT-2	X-EOI	1.5	.281		
1.5-J88-102	PIPING	VT-2	X-EOI	1.5	.281		
1.5-J88-103	PIPING	VT-2	X-EOI	1.5	.281		
1.5-J88-104	PIPING	VT-2	X-EOI	1.5	.281		
1.5-J88-105	PIPING	VT-2	X-EOI	1.5	.281		
1.5-J88-129	PIPING	VT-2	X-EOI	1.5	.281		
12-J88-105	PIPING	VT-2	X-EOI	12	.844		
18-J83-105	PIPING/VALVES	VT-2	X-EOI	18	1.155		
24-J83-101	PIPING	VT-2	X-EOI	24	.941		
24-J83-102	PIPING	VT-2	X-EOI	24	.941		
24-J88-103	PIPING	VT-2	X-EOI	24	.941		
24-J88-104	PIPING	VT-2	X-EOI	24	.941		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM :- MAIN STEAM
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
24-JBB-105	PIPING	VT-2	X-EOI	24	.941		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-JBB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JBB-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JBB-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JBB-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JCB-119	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
4-JBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.438		
8-JBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	8	.594		
18-JBB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	18	1.156		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBB-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBB-102	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBB-103	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBB-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JBB-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCB-119	PIPING/VALVES	VT-2	X-EOI	1	.250		
4-JBB-105	PIPING/VALVES	VT-2	X-EOI	4	.438		
8-JBB-105	PIPING/VALVES	VT-2	X-EOI	8	.594		
18-JBB-105	PIPING/VALVES	VT-2	X-EOI	18	1.156		

CATEGORY D-3 SYS. SUPPORT OF ECCS, C&R, ATMCU, AND REACTOR RHR
ITEM NO. D2.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

GBC10117-H084IA	H84/12 INT ATT	VT-3	12	2.0
GBC10118-H088IA	H88/12 INT ATT	VT-3	12	2.0

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80WB0 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MAIN STEAM *
 * *****

CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. D2.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10120-H083IA	H83/12 INT ATT	VT-3		12	2.0		
GBC10123-H086IA	H86/12 INT ATT	VT-3		12	2.0		
GBC10124-H089IA	H89/12 INT ATT	VT-3		12	2.0		
GBC10125-H091IA	H91/12 INT ATT	VT-3		12	2.0		
GBC10126-H087IA	H87/12 INT ATT	VT-3		12	2.0		
GBC10129-H092IA	H92/12 INT ATT	VT-3		12	2.0		
GBC10130-H090IA	H90/12 INT ATT	VT-3		12	2.0		
GBC10132-H085IA	H85/12 INT ATT	VT-3		12	2.0		

CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. D2.30 INTEGRAL ATTACHMENT-MECH. & HYD. SNUBBERS FOR ECCS, ETC.

GBC10101-H144IA	H144/1 INT ATT	VT-3		12	0.719		
GBC10101-H145IA	H145/4 INT ATT	VT-3	X-2P	12	0.593		
GBC10101-H146IA	H146/4 INT ATT	VT-3		12	0.593		
GBC10101-H225IA	H225/4 INT ATT	VT-3		12	0.593		
GBC10102-H122IA	H122/4 INT ATT	VT-3		12	1.0		
GBC10102-H125IA	H125/4 INT ATT	VT-3	X-1P	12	1.406		
GBC10102-H323IA	H323/4 INT ATT	VT-3		12	1.0		
GBC10103-H043IA	H43/4 INT ATT	VT-3	X-1P	12	1.5		
GBC10103-H044IA	H44/4 INT ATT	VT-3		12	1.5		
GBC10103-H266IA	H266/1 INT ATT	VT-3		12	0.594		
GBC10104-H063IA	H63/4 INT ATT	VT-3	X-2P	12	.906		
GBC10104-H107IA	H107/1 INT ATT	VT-3	X-2P	12	1.5		
GBC10105-H041IA	H41/4 INT ATT	VT-3		12	1.5		
GBC10106-H151IA	H151/1 INT ATT	VT-3		12	1.125		
GBC10106-H324IA	H324/4 INT ATT	VT-3		12	1.0		
GBC10107-H035IA	H35/4 INT ATT	VT-3		12	1.5		
GBC10107-H036IA	H36/4 INT ATT	VT-3	X-1P	12	2.0		
GBC10107-H037IA	H37/4 INT ATT	VT-3		12	1.5		
GBC10107-H137IA	H137/1 INT ATT	VT-3	X-2P	12	1.125		
GBC10108-H070IA	H70/4 INT ATT	VT-3		12	1.5		
GBC10108-H242IA	H242/1 INT ATT	VT-3		12	0.719		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
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* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*
* SYSTEM : MAIN STEAM *
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CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.30 INTEGRAL ATTACHMENT-MECH. & HYD. SNUBBERS FOR ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10109-H047IA	H47/4 INT ATT	VT-3	X-1P	12	1.5		
GBC10109-H048IA	H48/4 INT ATT	VT-3		12	1.5		
GBC10109-H320IA	H320/1 INT ATT	VT-3	X-3P	12	0.75		
GBC10110-H072IA	H72/4 INT ATT	VT-3	X-2P	12	2.0		
GBC10110-H073IA	H73/4 INT ATT	VT-3		12	1.5		
GBC10111-H299IA	H299/4 INT ATT	VT-3		12	1.5		
GBC10112-H056IA	H56/4 INT ATT	VT-3		12	1.0		
GBC10112-H326IA	H326/4 INT ATT	VT-3		12	1.0		
GBC10113-H078IA	H78/4 INT ATT	VT-3	X-2P	12	1.5		
GBC10113-H158IA	H158/1 INT ATT	VT-3	X-2P	12	0.906		
GBC10114-H051IA	H51/4 INT ATT	VT-3		12	1.5		
GBC10114-H052IA	H52/4 INT ATT	VT-3	X-1P	12	1.5		
GBC10114-H200IA	H200/1 INT ATT	VT-3		12	0.844		
GBC10114-H327IA	H327/4 INT ATT	VT-3		12	1.0		
GBC10115-H080IA	H80/4 INT ATT	VT-3	X-1P	12	2.0		
GBC10115-H322IA	H322/4 INT ATT	VT-3		12	1.0		
GBC10116-H058IA	H58/4 INT ATT	VT-3	X-1P	12	1.5		
GBC10116-H059IA	H59/4 INT ATT	VT-3		12	1.5		
GBC10116-H195IA	H195/1 INT ATT	VT-3		12	0.719		

CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.40 INTEGRAL ATTACHMENT-SPRING TYPE SUPPORTS FOR ECCS, ETC.

GBC10101-H033IA	H33/4 INT ATT	VT-3	X-1P	12	1.00		
GBC10101-H329IA	H329/1 INT ATT	VT-3		12	0.375		
GBC10102-H061IA	H61/8 INT ATT	VT-3	X-1P	12	1.5		
GBC10103-H265IA	H266/4 INT ATT	VT-3		12	0.593		
GBC10104-H107IA	H107/1 INT ATT	VT-3	X-2P	12	1.125		
GBC10106-H151IA	H151/4 INT ATT	VT-3		12	1.125		
GBC10107-H137IA	H137/1 INT ATT	VT-3	X-2P	12	1.125		
GBC10108-H242IA	H242/1 INT ATT	VT-3		12	1.125		
GBC10113-H158IA	H158/1 INT ATT	VT-3	X-2P	12	0.906		
GBC10114-H200IA	H200/1 INT ATT	VT-3		12	0.843		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
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CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.40 INTEGRAL ATTACHMENT-SPRING TYPE SUPPORTS FOR ECCS, ETC.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBC10116-H195IA	H195/1 INT ATT	VT-3		12	0.718		

CATEGORY NCHDR ANCHDR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHDR VISUAL EXAMINATION

DBB1052-H12	ANCHDR	VT-3	X-1P	24	NA	RR-8
GBC1011-HX400A	ANCHDR	VT-3		12	NA	RR-8
GBC10110-HX400K	ANCHDR	VT-3	X-2P	12	NA	RR-8
GBC10111-HX400L	ANCHDR	VT-3	X-3P	12	NA	RR-8
GBC10112-HX400M	ANCHDR	VT-3		12	NA	RR-8
GBC10113-HX400N	ANCHDR	VT-3	X-1P	12	NA	RR-8
GBC10114-HX400S	ANCHDR	VT-3	X-2P	12	NA	RR-8
GBC10115-HX400T	ANCHDR	VT-3		12	NA	RR-8
GBC10116-HX400W	ANCHDR	VT-3	X-3P	12	NA	RR-8
GBC1012-H-X400B	ANCHDR	VT-3	X-1P	12	NA	RR-8
GBC1013-H-X400C	ANCHDR	VT-3	X-3P	12	NA	RR-8
GBC1014-H-X400D	ANCHDR	VT-3	X-2P	12	NA	RR-8
GBC1015-H-X400E	ANCHDR	VT-3		12	NA	RR-8
GBC1016-H-X400F	ANCHDR	VT-3	X-3P	12	NA	RR-8
GBC1017-H-X400G	ANCHDR	VT-3		12	NA	RR-8
GBC1018-H-X400H	ANCHDR	VT-3	X-2P	12	NA	RR-8
GBC1019-H-X400J	ANCHDR	VT-3		12	NA	RR-8
VNB8211-H-X7D	FH-PEN	VT-3	X-1P	26	NA	RR-8
VNB8211-H-X7C	FH-PEN	VT-3	X-1P	26	NA	RR-8
VNB8212-H-X7B	FH-PEN	VT-3	X-2P	26	NA	RR-8
VNB8212-H-X7A	FH-PEN	VT-3	X-3P	26	NA	RR-8

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

DBB1011-H 16	RIG SJP	VT-3		24	NA	RR-8
DBB1011-H1	SWAY ST	VT-3		24	NA	RR-8
DBB1011-H11	RIG SJP	VT-3	X-1P	24	NA	RR-8

PP&L Revision 4 10/3/84 Corrected Component Number

MES.

14

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* NUTEC PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1011-H14	WHIP RESTRAINT	VT-3	X-2P	24	NA	RR-8	
DBB1011-H15	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1011-H17	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1011-H2	SWAY ST	VT-3		24	NA	RR-8	
DBB1011-H4	SWAY ST	VT-3		24	NA	RR-8	
DBB1011-H6	SWAY ST	VT-3		24	NA	RR-8	
DBB1011-H7	RIG SUP	VT-3		24	NA	RR-8	
DBB1021-H1	SWAY ST	VT-3		24	NA	RR-8	
DBB1021-H14	RIG SUP	VT-3	X-1P	24	NA	RR-8	
DBB1021-H18	WHIP RESTRAINT	VT-3	X-3P	24	NA	RR-8	
DBB1021-H19	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1021-H2	SWAY ST	VT-3		24	NA	RR-8	
DBB1021-H20	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1021-H21	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1021-H3	SWAY ST	VT-3		24	NA	RR-8	
DBB1021-H5	SWAY ST	VT-3		24	NA	RR-8	
DBB1021-H6	RIG SJP	VT-3		24	NA	RR-8	
DBB1031-H1	SWAY ST	VT-3		24	NA	RR-8	
DBB1031-H14	RIG SJP	VT-3		24	NA	RR-8	
DBB1031-H17	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1031-H18	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1031-H19	WHIP RESTRAINT	VT-3	X-2P	24	NA	RR-8	
DBB1031-H2	SWAY ST	VT-3		24	NA	RR-8	
DBB1031-H20	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1031-H3	SWAY ST	VT-3		24	NA	RR-8	
DBB1031-H5	SWAY ST	VT-3	X-3P	24	NA	RR-8	
DBB1031-H6	RIG SJP	VT-3	X-1P	24	NA	RR-8	
DBB1031-H9	SWAY ST	VT-3		24	NA	RR-8	
DBB1041-H1	SWAY ST	VT-3		24	NA	RR-8	
DBB1041-H14	RIG SJP	VT-3	X-1P	24	NA	RR-8	
DBB1041-H19	WHIP RESTRAINT	VT-3	X-3P	24	NA	RR-8	
DBB1041-H2	SWAY ST	VT-3		24	NA	RR-8	
DBB1041-H20	WHIP RESTRAINT	VT-3		24	NA	RR-8	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1041-H21	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1041-H22	WHIP RESTRAINT	VT-3		24	NA	RR-8	
DBB1041-H4	SWAY ST	VT-3		24	NA	RR-8	
DBB1041-H6	RIG SUP	VT-3		24	NA	RR-8	
DBB1041-H8	SWAY ST	VT-3		24	NA	RR-8	
DBB1052-H10	SWAY ST	VT-3		24	NA	RR-8	
DBB1052-H11	SWAY ST	VT-3		24	NA	RR-8	
DBB1052-H4	SWAY ST	VT-3	X-2P	24	NA	RR-8	
DBB1052-H5	SWAY ST	VT-3		24	NA	RR-8	
DBB1052-H7	SWAY ST	VT-3		24	NA	RR-8	
GBC10101-H145	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10101-H146	SWAY ST	VT-3		12	NA	RR-8	
GBC10102-H123	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBC10102-H124	SWAY ST	VT-3		12	NA	RR-8	
GBC10102-H127	SWAY ST	VT-3		12	NA	RR-8	
GBC10103-H259	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10103-H270	SWAY ST	VT-3		12	NA	RR-8	
GBC10104-H258	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10104-H259	SWAY ST	VT-3		12	NA	RR-8	
GBC10105-H229	SWAY ST	VT-3		12	NA	RR-8	
GBC10105-H235	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBC10105-H236	SWAY ST	VT-3		12	NA	RR-8	
GBC10106-H149	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10106-H150	SWAY ST	VT-3		12	NA	RR-8	
GBC10107-H35	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10107-H161	SWAY ST	VT-3		12	NA	RR-8	
GBC10103-H249	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10108-H250	SWAY ST	VT-3		12	NA	RR-8	
GBC10109-H251	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10109-H280	SWAY ST	VT-3		12	NA	RR-8	
GBC10110-H184	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10110-H185	SWAY ST	VT-3		12	NA	RR-8	
GBC10111-H171	SWAY ST	VT-3		12	NA	RR-8	

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGID RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10111-H172	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBC10111-H174	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10111-H176	SWAY ST	VT-3		12	NA	RR-8	
GBC10112-H222	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10113-H260	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GBC10113-H261	SWAY ST	VT-3		12	NA	RR-8	
GBC10114-H223	SWAY ST	VT-3		12	NA	RR-8	
GBC10114-H224	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBC10115-H113	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBC10115-H114	SWAY ST	VT-3		12	NA	RR-8	
GBC10115-H118	SWAY ST	VT-3		12	NA	RR-8	
GBC10116-H205	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBC10117-H292	GUIDE	VT-3		12	NA	RR-8	
GBC10117-H84	RIG SUP	VT-3		12	NA	RR-8	
GBC10118-H290	GUIDE	VT-3		12	NA	RR-8	
GBC10118-H88	RIG SUP	VT-3		12	NA	RR-8	
GBC10120-H287	GUIDE	VT-3		12	NA	RR-8	
GBC10120-H83	RIG SJP	VT-3		12	NA	RR-8	
GBC10121-H97	RIG SJP	VT-3		12	NA	RR-8	
GBC10123-H289	GUIDE	VT-3		12	NA	RR-8	
GBC10123-H86	RIG SUP	VT-3		12	NA	RR-8	
GBC10124-H293	GUIDE	VT-3		12	NA	RR-8	
GBC10124-H89	RIG SJP	VT-3		12	NA	RR-8	
GBC10125-H283	GUIDE	VT-3		12	NA	RR-8	
GBC10125-H91	GUIDE	VT-3		12	NA	RR-8	
GBC10126-H291	GUIDE	VT-3		12	NA	RR-8	
GBC10126-H37	RIG SJP	VT-3		12	NA	RR-8	
GBC10127-H98	RIG SJP	VT-3		12	NA	RR-8	
GBC10128-H96	RIG SJP	VT-3		12	NA	RR-8	
GBC10129-H285	GUIDE	VT-3		12	NA	RR-8	
GBC10129-H286	SWAY ST	VT-3		12	NA	RR-8	
GBC10129-H92	RIG SUP	VT-3		12	NA	RR-8	
GBC10130-H288	GUIDE	VT-3		12	NA	RR-8	

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*****
* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10130-H90	RIG SJP	VT-3		12	NA	RR-8	
GBC10132-H284	GUIDE	VT-3		12	NA	RR-8	
GBC10132-H85	RIG SJP	VT-3		12	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

DBB1011-H10	SNUBMECH	VT-3	X-2P	24	NA	8/9
		VT-4	X-2P			
DBB1011-H12	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1011-H3	SNUBMECH	VT-3	X-1P	24	NA	8/9
		VT-4	X-1P			
DBB1011-H5	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1011-H8	SNUBMECH	VT-3	X-3P	24	NA	8/9
		VT-4	X-3P			
DBB1021-H10	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1021-H12	SNUBMECH	VT-3	X-2P	24	NA	8/9
		VT-4	X-2P			
DBB1021-H13	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1021-H15	SNUBMECH	VT-3	X-3P	24	NA	8/9
		VT-4	X-3P			
DBB1021-H4	SNUBMECH	VT-3	X-1P	24	NA	8/9
		VT-4	X-1P			
DBB1021-H7	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1021-H9	SNUBMECH	VT-3		24	NA	8/9
		VT-4				
DBB1031-H10	SNUBMECH	VT-3	X-1P	24	NA	8/9
		VT-4	X-1P			




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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*****
* SYSTEM : MAIN STEAM *
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1031-H12	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1031-H13	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1031-H15	SNUBMECH	VT-3	X-3P	8	NA	8/9	
		VT-4	X-3P				
DBB1031-H4	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1031-H7	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				
DBB1031-H8	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1041-H10	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DBB1041-H12	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1041-H13	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1041-H15	SNUBMECH	VT-3	X-3P	8	NA	8/9	
		VT-4	X-3P				
DBB1041-H16	SNUBMECH	VT-3		8	NA	8/9	
		VT-4					
DBB1041-H3	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1041-H5	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				
DBB1041-H7	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1041-H9	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1051-H2	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
DBB1052-H5	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10102-H129	SNUBMECH	VT-3	X-3P	12	NA	8/9	
GBC10102-H301	SNUBMECH	VT-4	X-3P	12	NA	8/9	
GBC10103-H262	SNUBMECH	VT-3		12	NA	8/9	
GBC10103-H263	SNUBMECH	VT-4		12	NA	8/9	
GBC10103-H264	SNUBMECH	VT-3	X-1P	12	NA	8/9	
GBC10103-H265	SNUBMECH	VT-4	X-1P	12	NA	8/9	
GBC10103-H266	SNUBMECH	VT-3		12	NA	8/9	
GBC10103-H267	SNUBMECH	VT-4		12	NA	8/9	
GBC10103-H268	SNUBMECH	VT-3		12	NA	8/9	
GBC10103-H271	SNUBMECH	VT-4		12	NA	8/9	
GBC10103-H272	SNUBMECH	VT-3	X-3P	12	NA	8/9	
GBC10103-H273	SNUBMECH	VT-4	X-3P	12	NA	8/9	
GBC10103-H274	SNUBMECH	VT-3	X-1P	12	NA	8/9	
GBC10104-H106	SNUBMECH	VT-4		12	NA	8/9	
GBC10104-H107	SNUBMECH	VT-3	X-2P	12	NA	8/9	
GBC10104-H159	SNUBMECH	VT-4	X-2P	12	NA	8/9	
GBC10104-H160	SNUBMECH	VT-3	X-1P	12	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10104-H150	SNUBMECH	VT-4	X-1P	12	NA	8/9	
GBC10104-H281	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10104-H332	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H230	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H231	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H232	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10105-H233	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H234	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H237	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBC10105-H238	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H239	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H240	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBC10105-H241	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H278	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10105-H279	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10106-H100	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10106-H147	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10106-H148	SNUBMECH	VT-3 VT-4	X-1P X-1P	12	NA	8/9	
GBC10106-H151	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10106-H152	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10106-H153	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10106-H154	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10106-H155	SNUBMECH	VT-3 VT-4	X-1P X-1P	12	NA	8/9	
GBC10106-H156	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10106-H157	SNUBMECH	VT-3 VT-4	X-2P X-2P	12	NA	8/9	
GBC10107-H130	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10107-H131	SNUBMECH	VT-3 VT-4	X-3P X-3P	12	NA	8/9	
GBC10107-H136	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10107-H137	SNUBMECH	VT-3 VT-4	X-2P X-2P	12	NA	8/9	
GBC10107-H140	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10107-H141	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10107-H142	SNUBMECH	VT-3 VT-4	X-1P X-1P	12	NA	8/9	
GBC10107-H143	SNUBMECH	VT-3 VT-4		12	NA	8/9	
GBC10108-H242	SNUBMECH	VT-3		12	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10108-H242	SNUBMECH	VT-4		12	NA	8/9	
GBC10108-H244	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10108-H245	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBC10108-H246	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10108-H247	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10108-H248	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10108-H330	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H252	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H253	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBC10109-H254	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H255	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H256	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBC10109-H257	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H275	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10109-H275	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10110-H178	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10110-H190	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM : MAIN STEAM
*
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CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10110-H181	SNUBMECH	VT-3		12	NA	8/9	
GBC10110-H182	SNUBMECH	VT-4		12	NA	8/9	
GBC10110-H183	SNUBMECH	VT-3	X-3P	12	NA	8/9	
GBC10110-H186	SNUBMECH	VT-4	X-3P	12	NA	8/9	
GBC10110-H187	SNUBMECH	VT-3	X-2P	12	NA	8/9	
GBC10110-H188	SNUBMECH	VT-4	X-2P	12	NA	8/9	
GBC10110-H189	SNUBMECH	VT-3		12	NA	8/9	
GBC10110-H331	SNUBMECH	VT-4		12	NA	8/9	
GBC10111-H164	SNUBMECH	VT-3		12	NA	8/9	
GBC10111-H165	SNUBMECH	VT-4		12	NA	8/9	
GBC10111-H166	SNUBMECH	VT-3	X-1P	12	NA	8/9	
GBC10111-H167	SNUBMECH	VT-4	X-1P	12	NA	8/9	
GBC10111-H168	SNUBMECH	VT-3		12	NA	8/9	
GBC10111-H169	SNUBMECH	VT-4		12	NA	8/9	
GBC10111-H170	SNUBMECH	VT-3		12	NA	8/9	
GBC10111-H173	SNUBMECH	VT-4		12	NA	8/9	
GBC10111-H175	SNUBMECH	VT-3	X-3P	12	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNU3BER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNU3BER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10111-H175	SNUBMECH	VT-4	X-3P	12	NA	8/9	
GBC10111-H177	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10111-H316	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H190	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H191	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBC10112-H192	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H193	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H194	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBC10112-H212	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H213	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10112-H216	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10112-H220	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBC10112-H277	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10113-H101	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10113-H102	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10113-H103	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10113-H105	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10113-H158	SNUBMECH	VT-3	X-2P	12	NA	8/9	
GBC10113-H162	SNUBMECH	VT-4	X-2P	12	NA	8/9	
GBC10113-H163	SNUBMECH	VT-3		12	NA	8/9	
GBC10114-H198	SNUBMECH	VT-4		12	NA	8/9	
GBC10114-H199	SNUBMECH	VT-3		12	NA	8/9	
GBC10114-H200	SNUBMECH	VT-4		12	NA	8/9	
GBC10114-H202	SNUBMECH	VT-3		12	NA	8/9	
GBC10114-H203	SNUBMECH	VT-4		12	NA	8/9	
GBC10114-H210	SNUBMECH	VT-3	X-1P	12	NA	8/9	
GBC10114-H211	SNUBMECH	VT-4	X-1P	12	NA	8/9	
GBC10114-H214	SNUBMECH	VT-3	X-2P	12	NA	8/9	
GBC10114-H215	SNUBMECH	VT-4	X-2P	12	NA	8/9	
GBC10114-H217	SNUBMECH	VT-3		12	NA	8/9	
GBC10114-H218	SNUBMECH	VT-4		12	NA	8/9	
GBC10114-H221	SNUBMECH	VT-3		12	NA	8/9	
GBC10115-H108	SNUBMECH	VT-4		12	NA	8/9	
GBC10115-H109	SNUBMECH	VT-3	X-2P	12	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10115-H109	SNUBMECH	VT-4	X-2P	12	NA	8/9	
GBC10115-H110	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10115-H111	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10115-H112	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10115-H115	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10115-H116	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10115-H117	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBC10115-H119	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10115-H318	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBC10115-H333	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H195	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H196	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H197	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H204	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H206	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBC10116-H208	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H209	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				



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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : MAIN STEAM *
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CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10116-H219	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBC10116-H228	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
MST0221-H11	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H12	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H13	SNUBMECH	VT-3	X-3P	26	NA	8/9	
		VT-4	X-3P				
MST0221-H14	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H15	SNUBMECH	VT-3	X-2P	26	NA	8/9	
		VT-4	X-2P				
MST0221-H16	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H17	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H18	SNUBMECH	VT-3	X-1P	26	NA	8/9	
		VT-4	X-1P				
MST0221-H19	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H20	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H36	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H37	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H38	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H39	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0221-H40	SNUBMECH	VT-3	X-2P	26	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 *
 * SYSTEM : MAIN STEAM *
 *

CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
 ITEM NO. F-VT34 SNJBBER VISJAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
MSTJ221-H40	SNJBMECH	VT-4	X-2P	26	NA	8/9	
MSTJ221-H41	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ221-H44	SNJBMECH	VT-3		25	NA	8/9	
		VT-4					
MSTJ221-H45	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ221-H50	SNJBMECH	VT-3	X-3P	25	NA	8/9	
		VT-4	X-3P				
MSTJ222-H21	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H22	SNJBMECH	VT-3		25	NA	8/9	
		VT-4					
MSTJ222-H24	SNJBMECH	VT-3		25	NA	8/9	
		VT-4					
MSTJ222-H25	SNJBMECH	VT-3	X-3P	26	NA	8/9	
		VT-4	X-3P				
MSTJ222-H26	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H27	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H28	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H29	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H30	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H31	SNJBMECH	VT-3	X-1P	26	NA	8/9	
		VT-4	X-1P				
MSTJ222-H32	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					
MSTJ222-H33	SNJBMECH	VT-3		26	NA	8/9	
		VT-4					

 * YUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MAIN STEAM *
 * *****

CATEGORY SNJB SNJB3ER TYPE COMPONENT SJPPORTS
 ITEM NO. F-VT34 SNUB3ER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
MST0222-H34	SNUBMECH	VT-3	X-2P	26	NA	8/9	
		VT-4	X-2P				
MST0222-H35	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0222-H42	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0222-H46	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0222-H47	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0222-H48	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					
MST0222-H49	SNUBMECH	VT-3		26	NA	8/9	
		VT-4					

CATEGORY SNJB SNJB3ER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUB3ER FUNCTIONAL TEST

DBB1011-H10	SNUBMECH	SNJB		24	NA	8/9	
DBB1011-H12	SNUBMECH	SNJB		24	NA	8/9	
DBB1011-H13	SNUBMECH	SNJB		24	NA	8/9	
DBB1011-H15	SNUBMECH	SNJB		24	NA	8/9	
DBB1011-H8	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H10	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H12	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H13	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H15	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H4	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H7	SNUBMECH	SNJB		24	NA	8/9	
DBB1021-H9	SNUBMECH	SNJB		24	NA	8/9	
DBB1031-H10	SNUBMECH	SNJB		24	NA	8/9	
DBB1031-H12	SNUBMECH	SNJB		24	NA	8/9	
DBB1031-H13	SNUBMECH	SNJB		24	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MAIN STEAM *
 * *****

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNJB3ER FJUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB31031-H15	SNUBMECH	SNJB		8	NA	8/9	
DB31031-H4	SNUBMECH	SNJB		24	NA	8/9	
DB31031-H7	SNUBMECH	SNJB		24	NA	8/9	
DB31031-H8	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H10	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H12	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H13	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H15	SNUBMECH	SNJB		8	NA	8/9	
DB31041-H16	SNUBMECH	SNJB		8	NA	8/9	
DB31041-H3	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H5	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H7	SNUBMECH	SNJB		24	NA	8/9	
DB31041-H9	SNUBMECH	SNJB		24	NA	8/9	
DB31051-H2	SNUBMECH	SNJB		24	NA	8/9	
DB31052-H5	SNUBMECH	SNJB		24	NA	8/9	
DB31052-H9	SNUBMECH	SNJB		18	NA	8/9	
GBC10101-H132	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H134	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H135	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H138	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H139	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H144	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H225	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H226	SNUBMECH	SNJB		12	NA	8/9	
GBC10101-H282	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H120	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H121	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H122	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H125	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H126	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H128	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H129	SNUBMECH	SNJB		12	NA	8/9	
GBC10102-H301	SNUBMECH	SNJB		12	NA	8/9	

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SUSQUEHANNA UNIT-1                *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN  *
*                  ASME SECTION XI EDITION : 80W80        *
*                  INTERVAL 1                            *
*                  DATE 07/05/84                        *
*                  PAGE 5-166                            *
*                  REVISION 2                            *
*                  *****                               *
*                  SYSTEM : MAIN STEAM                   *
*                  *****                               *

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10103-H262	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H263	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H264	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H265	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H266	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H267	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H268	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H271	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H272	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H273	SNUBMECH	SNJB		12	NA	8/9	
GBC10103-H274	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H106	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H107	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H159	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H160	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H281	SNUBMECH	SNJB		12	NA	8/9	
GBC10104-H332	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H230	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H231	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H232	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H233	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H234	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H237	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H238	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H239	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H240	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H241	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H278	SNUBMECH	SNJB		12	NA	8/9	
GBC10105-H279	SNUBMECH	SNJB		12	NA	8/9	
GBC10106-H100	SNUBMECH	SNJB		12	NA	8/9	
GBC10106-H147	SNUBMECH	SNJB		12	NA	8/9	
GBC10106-H148	SNUBMECH	SNJB		12	NA	8/9	
GBC10106-H151	SNUBMECH	SNJB		12	NA	8/9	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *****
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*
* SYSTEM : MAIN STEAM *
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CATEGORY SNUB SNUBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 SVJB3ER FUNCTIONAL TEST

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10106-H152	SVUBMECH	SNJB		12	NA	8/9	
GBC10106-H153	SVUBMECH	SNJB		12	NA	8/9	
GBC10106-H154	SVUBMECH	SNJB		12	NA	8/9	
GBC10106-H155	SVUBMECH	SNJB		12	NA	8/9	
GBC10106-H156	SVUBMECH	SNJB		12	NA	8/9	
GBC10106-H157	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H130	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H131	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H136	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H137	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H140	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H141	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H142	SVUBMECH	SNJB		12	NA	8/9	
GBC10107-H143	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H242	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H244	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H245	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H246	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H247	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H248	SVUBMECH	SNJB		12	NA	8/9	
GBC10108-H330	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H252	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H253	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H254	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H255	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H256	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H257	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H275	SVUBMECH	SNJB		12	NA	8/9	
GBC10109-H276	SVUBMECH	SNJB		12	NA	8/9	
GBC10110-H178	SVUBMECH	SNJB		12	NA	8/9	
GBC10110-H180	SVUBMECH	SNJB		12	NA	8/9	
GBC10110-H181	SVUBMECH	SNJB		12	NA	8/9	
GBC10110-H182	SVUBMECH	SNJB		12	NA	8/9	

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* VUTEC-1. PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBC10110-H183	SNUBMECH	SVUB		12	NA	8/9	
GBC10110-H186	SNUBMECH	SNJB		12	NA	8/9	
GBC10110-H187	SNUBMECH	SVJB		12	NA	8/9	
GBC10110-H188	SNUBMECH	SNJB		12	NA	8/9	
GBC10110-H189	SNUBMECH	SNJB		12	NA	8/9	
GBC10110-H331	SNUBMECH	SNUB		12	NA	8/9	
GBC10111-H164	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H165	SNUBMECH	SNUB		12	NA	8/9	
GBC10111-H166	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H167	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H168	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H169	SNUBMECH	SNUB		12	NA	8/9	
GBC10111-H170	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H173	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H175	SNUBMECH	SVJB		12	NA	8/9	
GBC10111-H177	SNUBMECH	SNJB		12	NA	8/9	
GBC10111-H316	SNUBMECH	SVUB		12	NA	8/9	
GBC10112-H190	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H191	SNUBMECH	SNUB		12	NA	8/9	
GBC10112-H192	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H193	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H194	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H212	SNUBMECH	SVJB		12	NA	8/9	
GBC10112-H213	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H216	SNUBMECH	SVJB		12	NA	8/9	
GBC10112-H220	SNUBMECH	SNJB		12	NA	8/9	
GBC10112-H277	SNUBMECH	SNJB		12	NA	8/9	
GBC10113-H101	SNJBMECH	SNUB		12	NA	8/9	
GBC10113-H102	SVUBMECH	SNJB		12	NA	8/9	
GBC10113-H103	SNUBMECH	SNUB		12	NA	8/9	
GBC10113-H105	SVUBMECH	SNJB		12	NA	8/9	
GBC10113-H158	SNUBMECH	SNJB		12	NA	8/9	
GBC10113-H162	SVUBMECH	SNJB		12	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *****
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 5-169 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * SYSTEM : MAIN STEAM *

CATEGORY SNJB SNJB8ER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10113-4163	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-4198	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H199	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H200	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H202	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H203	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H210	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H211	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H214	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H215	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H217	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H218	SNUBMECH	SNJB		12	NA	8/9	
GBC10114-H221	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-4108	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H109	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H110	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H111	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H112	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H115	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H116	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H117	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-4119	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H318	SNUBMECH	SNJB		12	NA	8/9	
GBC10115-H333	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H195	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H196	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H197	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H204	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H206	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H208	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H209	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H219	SNUBMECH	SNJB		12	NA	8/9	
GBC10116-H228	SNUBMECH	SNJB		12	NA	8/9	

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*****
* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNJB SNUB3ER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
MST0221-H11	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H12	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H13	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H14	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H15	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H16	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H17	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H18	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H19	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H20	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H36	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H37	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H38	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H39	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H40	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H41	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H44	SNUBMECH	SNJB		26	NA	8/9	
MST0221-H45	SNUBMECH	SNJB		25	NA	8/9	
MST0221-H50	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H21	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H22	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H24	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H25	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H26	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H27	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H28	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H29	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H30	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H31	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H32	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H33	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H34	SNUBMECH	SNJB		25	NA	8/9	
MST0222-H35	SNUBMECH	SNJB		25	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJB3ER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
MST0222-H42	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H45	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H47	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H48	SNUBMECH	SNJB		26	NA	8/9	
MST0222-H49	SNUBMECH	SNJB		26	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DBB1011-H9	VAR SJP	VT-3	X-2P	24	NA	RR-8
		VT-4	X-2P			
DBB1021-H11	VAR SJP	VT-3	X-3P	24	NA	RR-8
		VT-4	X-3P			
DBB1021-H16	VAR SJP	VT-3		24	NA	RR-8
		VT-4				
DBB1021-H8	VAR SJP	VT-3	X-1P	24	NA	RR-8
		VT-4	X-1P			
DBB1031-H11	VAR SJP	VT-3	X-1P	24	NA	RR-8
		VT-4	X-1P			
DBB1031-H16	VAR SJP	VT-3		24	NA	RR-8
		VT-4				
DBB1041-H11	VAR SJP	VT-3	X-2P	24	NA	RR-8
		VT-4	X-2P			
DBB1041-H17	VAR SJP	VT-3		24	NA	RR-8
		VT-4				
DBB1051-H1	VAR SJP	VT-3	X-1P	24	NA	RR-8
		VT-4	X-1P			
DBB1051-H3	VAR SJP	VT-3	X-3P	24	NA	RR-8
		VT-4	X-3P			
DBB1052-H8	VAR SJP	VT-3	X-2P	18	NA	RR-8
		VT-4	X-2P			
DBB1291-H1	VAR SJP	VT-3	X-3P	6	NA	RR-8
		VT-4	X-3P			

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBB1291-H2	VAR SJP	VT-3		6	NA	RR-8	
DBB1291-H3	VAR SJP	VT-4		6	NA	RR-8	
GBC10101-H297	VAR SJP	VT-3	X-3P	12	NA	RR-8	
GBC10101-H329	SPRST	VT-4	X-3P	12	NA	RR-8	
GBC10101-H33	VAR SJP	VT-3	X-1P	12	NA	RR-8	
GBC10101-H34	VAR SJP	VT-4	X-1P	12	NA	RR-8	
GBC10102-H323	VAR SJP	VT-3		12	NA	RR-8	
GBC10102-H61	SPRST	VT-4		12	NA	RR-8	
GBC10102-H62	SPRST	VT-3	X-1P	12	NA	RR-8	
GBC10103-H319	VAR SJP	VT-4	X-1P	12	NA	RR-8	
GBC10103-H43	VAR SJP	VT-3	X-3P	12	NA	RR-8	
GBC10103-H44	SPRST	VT-4	X-3P	12	NA	RR-8	
GBC10103-H45	SPRST	VT-3	X-1P	12	NA	RR-8	
GBC10103-H46	SPRST	VT-4		12	NA	RR-8	
GBC10104-H63	SPRST	VT-3	X-2P	12	NA	RR-8	
GBC10104-H64	SPRST	VT-4	X-2P	12	NA	RR-8	
GBC10104-H65	SPRST	VT-3	X-2P	12	NA	RR-8	
GBC10104-H65	SPRST	VT-4	X-3P	12	NA	RR-8	

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*****
* NUTECH                                PENNSYLVANIA POWER & LIGHT          PRISM
*                                     SUSQUEHANNA UNIT-1
*
*                                     *****
*                                     * PAGE 6-173
*                                     * REVISION 2
*                                     * DATE 07/06/84
*                                     *****
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY SPRNG   SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR   SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10104-H65	SPRST	VT-4	X-3P	12	NA	RR-8	
GBC10105-H298	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10105-H39	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10105-H40	VAR SJP	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10105-H41	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10105-H42	SPRST	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
GBC10106-H324	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10106-H66	SPRST	VT-3	X-2P	12	NA	RR-8	
		VT-4	X-2P				
GBC10106-H67	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10106-H68	SPRST	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
GBC10107-H328	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10107-H35	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10107-H36	VAR SJP	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10107-H37	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10107-H38	SPRST	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
GBC10108-H69	SPRST	VT-3	X-2P	12	NA	RR-8	
		VT-4	X-2P				
GBC10108-H70	SPRST	VT-3		12	NA	RR-8	
		VT-4					

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MAIN STEAM *
 * *****

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10108-471	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10109-H320	VAR SJP	VT-3 VT-4	X-3P X-3P	12	NA	RR-8	
GBC10109-H47	VAR SJP	VT-3 VT-4	X-1P X-1P	12	NA	RR-8	
GBC10109-H48	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10109-H49	SPRST	VT-3 VT-4	X-2P X-2P	12	NA	RR-8	
GBC10109-H50	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10110-H72	SPRST	VT-3 VT-4	X-2P X-2P	12	NA	RR-8	
GBC10110-H73	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10110-H74	SPRST	VT-3 VT-4	X-3P X-3P	12	NA	RR-8	
GBC10111-4296	SPRST	VT-3 VT-4	X-1P X-1P	12	NA	RR-8	
GBC10111-H299	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10111-475	SPRST	VT-3 VT-4	X-2P X-2P	12	NA	RR-8	
GBC10111-H77	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10112-H326	VAR SJP	VT-3 VT-4		12	NA	RR-8	
GBC10112-H55	VAR SJP	VT-3 VT-4	X-2P X-2P	12	NA	RR-8	
GBC10112-H56	SPRST	VT-3 VT-4		12	NA	RR-8	
GBC10112-H57	SPRST	VT-3	X-2P	12	NA	RR-8	

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION 8: 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
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CATEGORY SPRNG SPRING TYPE COMPONENT SJPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10112-H57	SPRST	VT-4	X-2P	12	NA	RR-8	
GBC10113-H325	VAR SJP	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10113-H78	VAR SJP	VT-3	X-2P	12	NA	RR-8	
		VT-4	X-2P				
GBC10113-H79	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10114-H295	SPRST	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
GBC10114-H327	VAR SUP	VT-3		12	NA	RR-8	
		VT-4					
GBC10114-H51	VAR SUP	VT-3		12	NA	RR-8	
		VT-4					
GBC10114-H52	SPRST	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10114-H54	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10115-H321	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBC10115-H322	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10115-H80	VAR SJP	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10115-H81	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10115-H82	VAR SJP	VT-3	X-2P	12	NA	RR-8	
		VT-4	X-2P				
GBC10116-H294	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBC10116-H58	VAR SJP	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBC10116-H59	SPRST	VT-3		12	NA	RR-8	
		VT-4					

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 * NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 * DATE 07/06/84
 * SYSTEM : MAIN STEAM

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBC10116-H60	SPRST	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
MST0221-H10	VAR SJP	VT-3	X-3P	26	NA	RR-8	
		VT-4	X-3P				
MST0221-H55	SPRST	VT-3	X-1P	26	NA	RR-8	
		VT-4	X-1P				
MST0221-H56	VAR SJP	VT-3		26	NA	RR-8	
		VT-4					
MST0221-H57	SPRST	VT-3		26	NA	RR-8	
		VT-4					
MST0221-H58	VAR SJP	VT-3		26	NA	RR-8	
		VT-4					
MST0221-H6	VAR SJP	VT-3	X-1P	26	NA	RR-8	
		VT-4	X-1P				
MST0221-H7	VAR SJP	VT-3		26	NA	RR-8	
		VT-4					
MST0221-H8	VAR SJP	VT-3	X-2P	26	NA	RR-8	
		VT-4	X-2P				
MST0221-H9	VAR SJP	VT-3		26	NA	RR-8	
		VT-4					
MST0222-H1	VAR SJP	VT-3	X-2P	26	NA	RR-8	
		VT-4	X-2P				
MST0222-H2	VAR SUP	VT-3		26	NA	RR-8	
		VT-4					
MST0222-H3	VAR SUP	VT-3	X-3P	26	NA	RR-8	
		VT-4	X-3P				
MST0222-H4	VAR SUP	VT-3	X-2P	26	NA	RR-8	
		VT-4	X-2P				
MST0222-H5	VAR SUP	VT-3		26	NA	RR-8	
		VT-4					
MST0222-H51	SPRST	VT-3	X-1P	26	NA	RR-8	
		VT-4	X-1P				
MST0222-H52	SPRST	VT-3		26	NA	RR-8	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MAIN STEAM
*
*****

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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
MST0222-H52	SPRST	VT-4		26	NA	RR-8	
MST0222-H53	SPRST	VT-3		26	NA	RR-8	
		VT-4					
MST0222-H54	VAR SJP	VT-3	X-3P	26	NA	RR-8	
		VT-4	X-3P				

MSIV LEAKAGE CONTROL



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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MSIV-LEAKAGE CONTROL
*
*****

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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-JBA-114	PIPING/VALVES	VT-2	X-RO	1	.358		
1-JBA-115	PIPING/VALVES	VT-2	X-RO	1	.358		
1-JBA-116	PIPING/VALVES	VT-2	X-RO	1	.358		
1-JBA-117	PIPING/VALVES	VT-2	X-RO	1	.358		
1-JCA-146	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-147	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-148	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-149	PIPING/VALVES	VT-2	X-RO	1	.179		
2-JBA-114	PIPING/VALVES	VT-2	X-RO	2	.343		
2-JBA-115	PIPING/VALVES	VT-2	X-RO	2	.343		
2-JBA-116	PIPING/VALVES	VT-2	X-RO	2	.343		
2-JBA-117	PIPING/VALVES	VT-2	X-RO	2	.343		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-114	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JBA-115	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JBA-116	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JBA-117	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JCA-146	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-147	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-148	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-149	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-JBA-114	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-JBA-115	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-JBA-116	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-JBA-117	PIPING/VALVES	VT-2	X-EOI	2	.343		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-114	PIPING/VALVES	VT-2	X-RO	1	.358		
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : MSIV-LEAKAGE CONTROL
 *

 *

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-D8A-115	PIPING/VALVES	VT-2	X-RO	1	.358		
1-D8A-116	PIPING/VALVES	VT-2	X-RO	1	.358		
1-D8A-117	PIPING/VALVES	VT-2	X-RO	1	.358		
1-DCA-146	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-147	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-148	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-149	PIPING/VALVES	VT-2	X-RO	1	.179		
2-D8A-114	PIPING/VALVES	VT-2	X-RO	2	.343		
2-D8A-115	PIPING/VALVES	VT-2	X-RO	2	.343		
2-D8A-116	PIPING/VALVES	VT-2	X-RO	2	.343		
2-D8A-117	PIPING/VALVES	VT-2	X-RO	2	.343		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-D8A-114	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-D8A-115	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-D8A-116	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-D8A-117	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-DCA-146	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-147	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-148	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-149	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-D8A-114	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-D8A-115	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-D8A-116	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-D8A-117	PIPING/VALVES	VT-2	X-EOI	2	.343		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

G8B1311-HW1	P-PLT/H1	SUR	X-ID	10	0.75		
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

G8B1311-FW-1	P-CP	SUR	X-ID	10	.365	RR-3	
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 * NOTE: PENNSYLVANIA POWER & LIGHT PRISM
 * SJSJUHMANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80WB0
 * INTERVAL 1
 *
 * SYSTEM : MSIV-LEAKAGE CONTROL
 *

 * PAGE 6-180
 * REVISION 3
 * DATE 07/06/84

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1311-FW-7	P-CP	SJR		10	.365	RR-3	
HBB1471-5-J	P-CP	SJR		15	.375	RR-3	Deleted 3
HBB1471-5-J	P-CP	SJR	X-10	15	.375		Deleted 3

CATEGORY C-F ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-JBB-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	.250
2-JBB-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
2-DBB-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
2-JBB-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
2-JBB-125	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
2-JBB-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	.344
3-JBB-108	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	.438
1.5-DBB-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.400
1.5-DBB-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.400
1.5-DBB-125	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.400
1.5-DBB-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.400
1.5-GBB-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.281
1.5-GBB-125	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.281
1.5-GBB-127	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.281
1.5-GBB-129	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.5	0.281
1-DBB-123	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.358
1-DBB-124	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.358
1-DBB-125	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.358
1-DBB-126	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.358
1-GBB-131	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.250
1-GBB-141	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1.0	0.133
10-GBB-131	PIPING/VALVES	VT-2	X-1P, 2P, 3P	10	0.365
16-GBB-147	PIPING/VALVES	VT-2	X-1P, 2P, 3P	16	0.375
2-DCB-110	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.218
2-DCB-113	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.218
2-DCB-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.218

 * NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MSIV-LEAKAGE CONTROL *
 * *****

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
2-DCB-115	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G8B-126	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G3B-128	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G8B-130	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G8B-132	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G8B-133	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G8B-134	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
3-13B-147	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.216		
4-G3B-134	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
4-1CB-142	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.120		

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DBB-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
2-DBB-108	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-DBB-123	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-DBB-124	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-DBB-125	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-DBB-126	PIPING/VALVES	VT-2	X-EOI	2	.344		
3-DBB-108	PIPING/VALVES	VT-2	X-EOI	3	.438		
1.5-DBB-123	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-DBB-124	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-DBB-125	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-DBB-126	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-G8B-124	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G3B-125	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G8B-127	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G8B-129	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1-DBB-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-DBB-124	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-DBB-125	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-DBB-126	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MSIV-LEAKAGE CONTROL *
 * *****
 * PAGE 5-182 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-G88-131	PIPING/VALVES	VT-2	X-EOI	1.0	0.250		
1-HCB-141	PIPING/VALVES	VT-2	X-EOI	1.0	0.133		
10-G88-131	PIPING/VALVES	VT-2	X-EOI	10	0.365		
16-H88-147	PIPING/VALVES	VT-2	X-EOI	16	0.375		
2-DCB-110	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DCB-113	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DCB-114	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DCB-115	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G88-126	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-128	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-130	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-132	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-133	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G88-134	PIPING/VALVES	VT-2	X-EOI	2	0.218		
3-H38-147	PIPING/VALVES	VT-2	X-EOI	3	0.216		
4-G88-134	PIPING/VALVES	VT-2	X-EOI	4	0.237		
4-HCB-142	PIPING/VALVES	VT-2	X-EOI	4	0.120		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-J88-108	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
2-J88-108	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-J88-123	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-J88-124	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-J88-125	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-J88-126	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
3-J83-108	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.438		
1.5-J88-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.400		
1.5-J88-124	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.400		
1.5-J88-125	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.400		
1.5-J38-126	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.400		
1.5-G88-124	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.281		



 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : MSIV-LEAKAGE CONTROL *
 * *****

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1.5-G88-125	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.281		
1.5-G88-127	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.281		
1.5-G88-129	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.281		
1-J88-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.353		
1-D38-124	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.358		
1-D88-125	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.358		
1-D88-126	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.358		
1-G88-131	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.250		
1-HCB-141	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.133		
10-G88-131	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.365		
16-488-147	PIPING/VALVES	VT-2	X-1P,2P,3P	16	0.375		
2-JCB-110	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-JCB-113	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-JCB-114	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-JCB-115	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G38-126	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G88-128	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.213		
2-G38-130	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G88-132	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.213		
2-G38-133	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-G88-134	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
3-H88-147	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.216		
4-G88-134	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
4-4CB-142	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.120		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-J88-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
2-J88-108	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-J88-123	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-D88-124	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-J88-125	PIPING/VALVES	VT-2	X-EOI	2	.344		



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* NUTCH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : MSIV-LEAKAGE CONTROL
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
2-J88-126	PIPING/VALVES	VT-2	X-EOI	2	.344		
3-J88-108	PIPING/VALVES	VT-2	X-EOI	3	.438		
1.5-D88-123	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-D38-124	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-D88-125	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-D38-126	PIPING/VALVES	VT-2	X-EOI	1.5	0.400		
1.5-G88-124	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G38-125	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G88-127	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1.5-G38-129	PIPING/VALVES	VT-2	X-EOI	1.5	0.281		
1-J88-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-D38-124	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-D88-125	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-D38-126	PIPING/VALVES	VT-2	X-EOI	1.0	0.358		
1-G38-131	PIPING/VALVES	VT-2	X-EOI	1.0	0.250		
1-G38-141	PIPING/VALVES	VT-2	X-EOI	1.0	0.133		
10-G83-131	PIPING/VALVES	VT-2	X-EOI	10	0.365		
16-A88-147	PIPING/VALVES	VT-2	X-EOI	16	0.375		
2-DC8-110	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DC8-113	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DC8-114	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-DC3-115	PIPING/VALVES	VT-2	X-EOI	2	0.213		
2-G88-126	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-128	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-130	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G88-132	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-G38-133	PIPING/VALVES	VT-2	X-EOI	2	0.213		
2-G38-134	PIPING/VALVES	VT-2	X-EOI	2	0.218		
3-138-147	PIPING/VALVES	VT-2	X-EOI	3	0.215		
4-G38-134	PIPING/VALVES	VT-2	X-EOI	4	0.237		
4-1C3-142	PIPING/VALVES	VT-2	X-EOI	4	0.120		

CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

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GBB1311-H1 ANCHOR VT-3 10 NA RR-8
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80WB0 *
* INTERVAL : 1 *
* DATE 07/06/84 *
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* SYSTEM : MSIV-LEAKAGE CONTROL
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CATEGORY VC-102 ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HBB1471-H1	ANCHOR	VT-3	X-2P	16	NA	RR-8	Deleted 3

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

GJB1311-H2	GJIDE	VT-3	X-1P	10	NA	R2-8	
HBB1471-H2	RIG SJP	VT-3	X-3P	16	NA	RR-8	Deleted 3

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* CH PENNSYLVANIA POWER LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : NJC_EAR BOILER
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. 87.50 PIPING BOLTS, STUDS, AND NUTS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1121-FW2-BG2	FLANGE BOLTING	VT-1	X-ID	NA	1.125		
NB-N7-BG2	FLANGE BOLTING	VT-1	X-ID	NA	1.125		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJ33UEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : NJCLEAR BOILER
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1121-FW-1	T-RED	SUR VOL		4	0.337	RR10	
DBA1121-FW-2	F-P	SUR VOL	X-ID X-ID	4	0.337	RR10	
DBA1121-1-B	P-T	SUR VOL		4	0.337	RR10	
DBA1121-1-D	T-RED	SUR VOL		4	0.337	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : NUCLEAR BOILER *
 * *****

CATEGORY B-P AL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JBA-118	PIPING	VT-2	X-RO	1	.250		
1-JBA-122	PIPING	VT-2	X-RO	1	.250		
1-JBA-123	PIPING	VT-2	X-RO	1	.250		
1-JBA-124	PIPING	VT-2	X-RO	1	.250		
1-JCA-101	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-135	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-136	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-137	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-138	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-139	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-140	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-144	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-145	PIPING/VALVES	VT-2	X-RO	1	.179		
4-JBA-112	PIPING	VT-2	X-RO	4	0.337		
.75-DCA-136	PIPING	VT-2	X-RO	.75	.154		
.75-DCA-144	PIPING	VT-2	X-RO	.75	.154		

CATEGORY B-P A-L PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-118	PIPING	VT-2	X-EOI	1	.250		
1-JBA-122	PIPING	VT-2	X-EOI	1	.250		
1-JBA-123	PIPING	VT-2	X-EOI	1	.250		
1-JBA-124	PIPING	VT-2	X-EOI	1	.250		
1-JCA-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-135	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-136	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-137	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-138	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-139	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-140	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-144	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-145	PIPING/VALVES	VT-2	X-EOI	1	.179		

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*****
* NUTEC- PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : NJC_EAR BJI_ER
*
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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
4-JBA-112	PIPING	VT-2	X-EOI	4	0.337		
.75-DCA-136	PIPING	VT-2	X-EOI	.75	.154		
.75-DCA-144	PIPING	VT-2	X-EOI	.75	.154		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JCA-101	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-135	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-136	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-137	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-138	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-139	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-140	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-144	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-145	PIPING/VALVES	VT-2	X-RO	1	.179		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JCA-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-135	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-136	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-137	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-138	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-139	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-140	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-144	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-145	PIPING/VALVES	VT-2	X-EOI	1	.179		

**REACTOR CORE
ISOLATION COOLING**


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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR CORE ISOLATION COOLING
*
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.70 VALVE BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
HVLF007-BG2	VALVE BOLTING	VT-1	X-ID	NA			

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR CORE ISOLATION COOLING
*
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CATEGORY 8-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1051-FW-2	E-E	SUR		4	.337	RR10	
DBA1051-FW-3	PB-E	SUR		4	.337	RR10	
DBA1051-FW-4	P-V	SUR	X-ID	4	.337	RR10	
DBA1051-FW-5	V-P	SUR	X-ID	4	.337	RR10	
DBA1051-FW-6	P-PEN	SUR		4	.337	RR10	
DBA1051-FW-8	F1-V	SUR	X-ID	4	.337	RR10	
DBA1051-1-A	P-E	SUR	X-ID	4	.337	RR10	
DBA1051-1-B	E-P	SUR	X-ID	4	.337	RR10	
DBA1051-1-C	P-E	SUR	X-ID	4	.337	RR10	
DBA1051-2-A	E-P	SUR		4	.337	RR10	
DBA1051-2-B	P-E	SUR	X-ID	4	.337	RR10	
DBA1051-2-C	E-PB	SUR	X-ID	4	.337	RR10	
DBA1051-3-3	E-P	SUR		4	.337	RR10	
DBA1051-3-C	PB-E	SUR		4	.337	RR10	
DBA1051-3-J	E-PB	SUR		4	.337	RR10	
DBA1051-4-3	P-E	SUR		4	.337	RR10	
DBA1051-4-C	E-P	SUR	X-ID	4	.337	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR CORE ISOLATION COOLING *
 * *****

CATEGORY 8-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1051-4-C	E-P	VD-	X-ID	4	.337	RR10	

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-105	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-129	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-130	PIPING/VALVES	VT-2	X-RO	1	.179		
4-JBA-105	PIPING/VALVES	VT-2	X-RO	4	.337		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-129	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-130	PIPING/VALVES	VT-2	X-EOI	1	.179		
4-JBA-105	PIPING/VALVES	VT-2	X-EOI	4	.337		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JBA-105	PIPING/VALVES	VT-2	X-RO	1	.250		
1-JCA-129	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-130	PIPING/VALVES	VT-2	X-RO	1	.179		
4-JBA-105	PIPING/VALVES	VT-2	X-RO	4	.337		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JBA-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-JCA-129	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-130	PIPING/VALVES	VT-2	X-EOI	1	.179		
4-JBA-105	PIPING/VALVES	VT-2	X-EOI	4	.337		



PENNSYLVANIA POWER & LIGHT
SJSQUEHANNA UNIT-1

PRISM

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1

PAGE 6-193
REVISION 2
DATE 07/06/84

SYSTEM : REACTOR CORE ISOLATION COOLING

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1212-HW-1A	P-LJG/H13	SJR	X-ID	6	1.5		
DBB1212-HW-1B	P-LJG/H13	SJR	X-ID	6	1.5		
DBB1212-HW-1C	P-LUG/H13	SJR	X-ID	6	1.5		
DBB1212-HW-1D	P-LJG/H13	SJR	X-ID	6	1.5		
DBB1212-HW-3A	P-LUG/H21	SJR	X-ID	6	1.5		
DBB1212-HW-3B	P-LUG/H21	SJR	X-ID	6	1.5		
DBB1212-HW-3C	P-LJG/H21	SJR	X-ID	6	1.5		
DBB1212-HW-3D	P-LUG/H21	SJR	X-ID	6	1.5		
DBB1212-HW-3E	P-PLT/H21	SJR	X-ID	6	1.0		
DBB1212-HW-3F	P-PLT/H21	SJR	X-ID	6	1.0		
DBB1212-HW-3G	P-PLT/H21	SJR	X-ID	6	1.0		
DBB1212-HW-3H	P-PLT/H21	SJR	X-ID	6	1.0		
HB31011-HWA	P-LJG/H14	SJR	X-ID	12	1.0		
HB31011-HWB	P-LUG/H14	SJR	X-ID	12	1.0		
HB31011-HWC	P-LUG/H14	SJR	X-ID	12	1.0		
HB31011-HWD	P-LUG/H14	SJR	X-ID	12	1.0		
HB31012-HW-1A	P-LJG/H1	SJR	X-ID	10	1.50		
HB31012-HW-1B	P-LUG/H1	SJR	X-ID	10	1.50		
HB31012-HW-1C	P-LUG/H1	SJR	X-ID	10	1.50		
HB31012-HW-1D	P-LUG/H1	SJR	X-ID	10	1.50		
HB31012-HW-2A	P-LUG/H5	SJR	X-ID	10	2.0		
HB31012-HW-2B	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-2C	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-2D	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-3A	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-3B	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-3C	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-3D	P-LUG/H6	SJR	X-ID	10	2.0		
HB31012-HW-5A	P-SJP/H9	SJR	X-ID	10	1.0		
HB31012-HW-5B	P-SJP/H9	SJR	X-ID	10	1.0		
HB31012-HW-5C	P-SJP/H9	SJR	X-ID	10	1.0		
HB31012-HW-5D	P-SJP/H9	SJR	X-ID	10	1.0		

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

EBB1031-FW-2	P-E	SJR	6	.432	RR-3
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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
*
* SYSTEM : REACTOR CORE ISOLATION COOLING *
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
EBB1031-FW-3	E-P	SUR		6	.432	RR-3	
EBB1031-FW-7	P-P	SUR		6	.432	RR-3	
EBB1031-FW-8	NDZ-P	SUR	X-ID	6	.432	RR-3	
EBB1031-1-A	P-E	SUR		6	.432	RR-3	
EBB1031-1-B	E-P	SUR	X-ID	6	.432	RR-3	
EBB1031-2-A	E-P	SUR		6	.432	RR-3	
EBB1031-2-3	P-P	SUR		6	.432	RR-3	
EBB1031-3-A	E-P	SUR		6	.432	RR-3	
EBB1031-3-3	P-P	SUR		5	.432	RR-3	
EBB1031-3-C	E-P	SUR	X-ID	6	.432	RR-3	
EBB1031-3-D	P-TL	SUR	X-ID	5	.432	RR-3	
EBB1031-4-A	P-E	SUR		6	.432	RR-3	
EBB1031-4-B	E-P	SUR		5	.432	RR-3	
EBB1031-4-C	P-E	SUR		6	.432	RR-3	
EBB1031-4-D	E-P	SUR		6	.432	RR-3	
HBB1011-FW-10	V-P	SUR	X-ID	10	.365	RR-3	
HBB1011-FW-11	P-P	SUR		10	.365	RR-3	
HBB1011-FW-3	P-V	SUR		10	.365	RR-3	
HBB1011-FW-4	V-F4	SUR	X-ID	10	.365	RR-3	
HBB1011-FW-6	P-P	SUR		10	.365	RR-3	
HBB1011-FW-7	P-P-T	SUR		12	.375	3/12	
HBB1011-FW-8	P-P	SUR		12	.375	RR-3	
HBB1011-FW-9	E-V	SUR		10	.365	RR-3	
HBB1011-1-A	P-REDL	SUR		10	.365	3/12	
HBB1011-1-B	REDL-P	SUR		12	.375	RR-3	
HBB1012-FW-1	E-P	SUR		10	.365	RR-3	
HBB1012-FW-10	P-P	SUR		10	.365	RR-3	
HBB1012-FW-4	P-P	SUR		10	.365	RR-3	
HBB1012-FW-6	P-P	SUR		10	.365	RR-3	
HBB1012-FW-7	P-E	SUR		10	.365	RR-3	
HBB1012-FW-9	P-P	SUR		10	.365	RR-3	
HBB1012-1-A	P-Cp	SUR		10	.365	RR-3	
HBB1012-1-B	P-T	SUR	X-ID	10	.365	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR CORE ISOLATION COOLING *

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HBB1012-1-C	T-FL	SJR		10	.365	RR-3	
HBB1012-1-D	T-FL	SJR	X-ID	8	.322	RR-3	
HBB1012-2A-3	P-E	SUR	X-ID	10	.365	RR-3	
HBB1012-2A-C	E-T	SJR		10	.365	RR-3	
HBB1012-2A-D	T-P	SUR		10	.365	RR-3	
HBB1012-2A-E	P-E	SJR		10	.365	RR-3	
HBB1012-2A-F	F-T	SUR		8	.322	RR-3	
HBB1012-2C-A	F-P	SJR	X-ID	10	.365	RR-3	
HBB1012-3A-A	P-E	SUR		10	.365	RR-3	
HBB1012-3A-3	E-P	SJR		10	.365	RR-3	
HBB1012-4A-B	P-E	SJR		10	.365	RR-3	
HBB1012-4B-A	E-P	SUR		10	.365	RR-3	

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DB31211-FW-2	V-P	VOL	X-ID	5	.719	RR-3	
DB31211-FW-3	P-V	SUR	X-ID	5	.719	RR-3	
DB31211-FW-4	V-P	VOL		5	.719	RR-3	
DB31211-FW-5	E-P	SUR	X-ID	5	.719	RR-3	
DB31211-FW-6	P-P	VOL	X-ID	5	.719	RR-3	
DB31211-FW-7	P-P	SUR		5	.719	RR-3	
DB31211-FW-8	E-V	VOL		6	.719	RR-3	
DB31211-1-A	P-T	SJR		6	.719	RR-3	
DB31211-1-B	T-P	VOL	X-ID	5	.719	RR-3	

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR CORE ISOLATION COOLING
*
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1211-1-B	T-P	SUR	X-ID	6	.719	RR-3	
DBB1211-1-C	P-E	VO	X-ID	6	.719	RR-3	
DBB1211-3-A	P-E	SUR	X-ID	5	.719	RR-3	
DBB1211-3-B	E-P	VO		6	.719	RR-3	
DBB1211-3-C	P-E	SUR		5	.719	RR-3	
DBB1211-3-D	E-P	VO		6	.719	RR-3	
DBB1211-3-E	P-E	SUR		6	.719	RR-3	
DBB1212-FW-1	E-P	VO		6	.719	RR-3	
DBB1212-FW-10	E-P	SUR		6	.719	RR-3	
DBB1212-FW-2	P-E	VO	X-ID	6	.719	RR-3	
DBB1212-FW-3	P-E	SUR	X-ID	6	.719	RR-3	
DBB1212-FW-4	P-E	VO	X-ID	6	.719	RR-3	
DBB1212-FW-5	P-E	SUR	X-ID	5	.719	RR-3	
DBB1212-FW-6	P-E	VO	X-ID	6	.719	RR-3	
DBB1212-FW-7	P-P	SUR		5	.719	RR-3	
DBB1212-FW-9	E-P	VO		5	.719	RR-3	
DBB1212-2-A	E-P	SUR		6	.719	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 5-197 *
 * REVISION 2 *
 * DATE 07/06/84 *

 * SYSTEM : REACTOR CORE ISOLATION COOLING *

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBB1212-2-3	P-E	VOL SUR		6	.719	RR-3	
DBB1212-3-A	E-P	VOL SUR		6	.719	RR-3	
DBB1212-3-B	P-E	VOL SUR		6	.719	RR-3	
DBB1212-3-C	P-E	VOL SUR	X-ID X-ID	6	.719	RR-3	
DBB1212-4-A	E-P	VOL SUR		6	.719	RR-3	
DBB1212-5-A	E-P	VOL SUR		6	.719	RR-3	
DBB1212-6-A	P-E	VOL SUR		6	.719	RR-3	
DBB1212-6-B	E-P	VOL SUR		6	.719	RR-3	
DBB1213-FW-1	P-T	VOL SUR		6	.719	RR-3	
DBB1213-FW-2	T-V	VOL SUR		6	.719	RR-3	
DBB1213-FW-3	V-P	VOL SUR		6	.719	RR-3	
DBB1213-FW-4	P-T	VOL SUR		6	.719	RR-3	
DBB1213-FW-5	P-E	VOL SUR	X-ID X-ID	6	.719	RR-3	
DBB1213-1-A	T-FL	VOL SUR		6	.941	RR-3	
DBB1213-2-B	E-P	VOL SUR		6	.719	RR-3	

CATEGORY C-H A PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DBB-109 PIPING/VALVES VT-2 X-1P,2P,3P 1 .358

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR CORE ISOLATION COOLING *
 * *****

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-J88-121	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358		
1-J88-132	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358		
1-J88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-J88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-J88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-J88-113	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-J88-137	PIPING	VT-2	X-1P,2P,3P	1	.179		
1-J88-1136	PIPING	VT-2	X-1P,2P,3P	1	.179		
1-J88-1137	PIPING	VT-2	X-1P,2P,3P	1	.179		
2-E88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.343		
2-J88-139	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
3-J88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.437		
3-J88-138	PIPING	VT-2	X-1P,2P,3P	3	.216		
4-J88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.437		
4-J88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.437		
6-J88-121	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.562		
6-E88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.432		
6-J88-102	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-J88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
8-J88-101	PIPING	VT-2	X-1P,2P,3P	8	.322		
5-J88-115	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
5-J88-1138	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
1.5-J88-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.179		
1-E88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
1-J88-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-J88-120	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.179		
1-J88-137	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-J88-138	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
10-J88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.365		
12-J88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	12	0.375		
2-J88-121	PIPING/VALVES	VT-2	X-1P,2P,3P	2.0	0.343		
2-J88-101	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-J88-114	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
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* SYSTEM : REACTOR CORE ISOLATION COOLING
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
2-438-115	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.218		
3-488-113	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.215		
4-088-121	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.437		
4-438-120	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
6-G38-109	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		
6-H88-113	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-088-109	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-088-121	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-088-132	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-488-101	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-488-102	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-488-103	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-488-113	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-488-137	PIPING	VT-2	X-EOI	1	.179		
1-480-1136	PIPING	VT-2	X-EOI	1	.179		
1-480-1137	PIPING	VT-2	X-EOI	1	.179		
2-088-103	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-488-139	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-088-109	PIPING/VALVES	VT-2	X-EOI	3	.437		
3-488-138	PIPING	VT-2	X-EOI	3	.216		
4-088-109	PIPING/VALVES	VT-2	X-EOI	4	.437		
4-088-112	PIPING/VALVES	VT-2	X-EOI	4	.437		
6-088-121	PIPING/VALVES	VT-2	X-EOI	6	.562		
6-088-103	PIPING/VALVES	VT-2	X-EOI	6	.432		
6-488-102	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-488-103	PIPING/VALVES	VT-2	X-EOI	6	.280		
8-488-101	PIPING	VT-2	X-EOI	8	.322		
5-488-115	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		
5-480-1138	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		


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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR CORE ISOLATION COOLING
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CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1.5-H88-115	PIPING/VALVES	VT-2	X-EOI	1.5	0.179		
1-E38-103	PIPING/VALVES	VT-2	X-EOI	1	0.358		
1-H38-115	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-H38-120	PIPING/VALVES	VT-2	X-EOI	1.0	0.179		
1-H38-137	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-H38-138	PIPING/VALVES	VT-2	X-EOI	1	0.179		
10-H88-101	PIPING/VALVES	VT-2	X-EOI	10	0.365		
12-H88-101	PIPING/VALVES	VT-2	X-EOI	12	0.375		
2-H88-121	PIPING/VALVES	VT-2	X-EOI	2.0	0.343		
2-H38-101	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-H88-114	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-H38-115	PIPING/VALVES	VT-2	X-EOI	3	0.218		
3-H38-113	PIPING/VALVES	VT-2	X-EOI	3	0.216		
4-D38-121	PIPING/VALVES	VT-2	X-EOI	4	0.437		
4-H38-120	PIPING/VALVES	VT-2	X-EOI	4	0.237		
6-G88-109	PIPING/VALVES	VT-2	X-EOI	5	0.280		
6-H38-113	PIPING/VALVES	VT-2	X-EOI	5	0.280		

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CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

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1P203	PUMP	VT-2	X-1P,2P,3P	NA	NA
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.31 PUMPS PRESSURE RETAINING BOUNDARY-HYDROSTATIC

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1P203	PUMP	VT-2	X-EOI	NA	NA
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

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1-J88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358
1-J83-121	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR CORE ISOLATION COOLING *
 * *****

CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-088-132	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.358		
1-488-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-488-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-488-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-488-113	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-488-103	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.343		
2-488-139	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
3-488-109	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.437		
4-488-109	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.437		
4-488-112	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.437		
6-488-121	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.562		
6-488-103	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.432		
6-488-102	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-488-103	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
5-488-115	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
5-488-1133	PIPING/VALVES	VT-2	X-1P,2P,3P	0.5	0.147		
1.5-488-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	0.179		
1-488-103	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.358		
1-488-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-488-120	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.179		
1-488-137	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
1-488-138	PIPING/VALVES	VT-2	X-1P,2P,3P	1	0.179		
10-488-101	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.365		
12-488-101	PIPING/VALVES	VT-2	X-1P,2P,3P	12	0.375		
2-488-121	PIPING/VALVES	VT-2	X-1P,2P,3P	2.0	0.343		
2-488-101	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-488-114	PIPING/VALVES	VT-2	X-1P,2P,3P	2	0.218		
2-488-115	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.218		
3-488-113	PIPING/VALVES	VT-2	X-1P,2P,3P	3	0.216		
4-488-121	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.437		
4-488-120	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
6-488-109	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		
6-488-113	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
* DATE 07/06/84 *
* SYSTEM : REACTOR CORE ISOLATION COOLING *
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CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JBB-109	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JBB-121	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-JBB-132	PIPING/VALVES	VT-2	X-EOI	1	.358		
1-HBB-101	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-HBB-102	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-HBB-103	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-HBB-113	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-HBB-103	PIPING/VALVES	VT-2	X-EOI	2	.343		
2-HBB-139	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-JBB-109	PIPING/VALVES	VT-2	X-EOI	3	.437		
4-JBB-109	PIPING/VALVES	VT-2	X-EOI	4	.437		
4-JBB-112	PIPING/VALVES	VT-2	X-EOI	4	.437		
6-HBB-121	PIPING/VALVES	VT-2	X-EOI	6	.562		
6-HBB-103	PIPING/VALVES	VT-2	X-EOI	6	.432		
6-HBB-102	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-HBB-103	PIPING/VALVES	VT-2	X-EOI	6	.280		
5-HBB-115	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		
5-HBB-1133	PIPING/VALVES	VT-2	X-EOI	0.5	0.147		
1.5-HBB-115	PIPING/VALVES	VT-2	X-EOI	1.5	0.179		
1-E38-103	PIPING/VALVES	VT-2	X-EOI	1	0.358		
1-H38-115	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-H38-120	PIPING/VALVES	VT-2	X-EOI	1.0	0.179		
1-H38-137	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-H38-138	PIPING/VALVES	VT-2	X-EOI	1	0.179		
10-HBB-101	PIPING/VALVES	VT-2	X-EOI	10	0.355		
12-HBB-101	PIPING/VALVES	VT-2	X-EOI	12	0.375		
2-H38-121	PIPING/VALVES	VT-2	X-EOI	2.0	0.343		
2-H38-101	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-H38-114	PIPING/VALVES	VT-2	X-EOI	2	0.218		
2-HBB-115	PIPING/VALVES	VT-2	X-EOI	3	0.218		
3-H38-113	PIPING/VALVES	VT-2	X-EOI	3	0.216		
4-HBB-121	PIPING/VALVES	VT-2	X-EOI	4	0.437		
4-H38-120	PIPING/VALVES	VT-2	X-EOI	4	0.237		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *****
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 5-203 *
 * REVISION 2 *
 * DATE 07/06/84 *

 * SYSTEM : REACTOR CORE ISOLATION COOLING *

CATEGORY C-H AL- PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
6-G88-109	PIPING/VALVES	VT-2	X-EDI	6	0.280		
6-H38-113	PIPING/VALVES	VT-2	X-EDI	6	0.280		

CATEGORY F-PMP PUMP SUPPORTS
 ITEM NO. F-RIP RCIC PUMP SUPPORT VISUAL EXAM

IP-203	ANCHOR BOLTS	VT-3	X-1P	NA	NA	RR-8	
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CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
 ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DBA1051-H-X10	ANCHOR	VT-3	X-2P	4	NA	RR-8	
DB31211-H7	ANCHOR	VT-3	X-1P	6	NA	RR-8	
DB81212-H14	ANCHOR	VT-3	X-3P	6	NA	RR-8	
EB81031-H2	ANCHOR	VT-3	X-2P	6	NA	RR-8	
HB31011-H-X215	ANCHOR	VT-3	X-3P	10	NA	RR-8	
HBB1012-H9	ANCHOR	VT-3	X-1P	10	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

DBA1051-H12	SWAY ST	VT-3		4	NA	RR-8	
DBA1051-H14	SWAY ST	VT-3	X-1P	4	NA	RR-8	
DBA1051-H15	SWAY ST	VT-3		4	NA	RR-8	
DB81211-H1	SWAY ST	VT-3		6	NA	RR-8	
DB31211-H2	SWAY ST	VT-3	X-2P	6	NA	RR-8	
DB81211-H4	SWAY ST	VT-3		6	NA	RR-8	
DB81211-H5	SWAY ST	VT-3		6	NA	RR-8	
DB31211-H6	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H10	SWAY ST	VT-3		6	NA	RR-8	
DB31212-H11	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H12	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H15	SWAY ST	VT-3		6	NA	RR-8	

 * NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR CORE ISOLATION COOLING *
 * *****

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81212-H15	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H17	SWAY ST	VT-3	X-1P	6	NA	RR-8	
DB81212-H20	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H22	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H23	GJIDE	VT-3		6	NA	RR-8	
DB81212-H24	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H25	GJIDE	VT-3		6	NA	RR-8	
DB81212-H8	SWAY ST	VT-3		6	NA	RR-8	
DB81212-H9	SWAY ST	VT-3		6	NA	RR-8	
EB81031-H4	GUIDE	VT-3	X-3P	6	NA	RR-8	
EB81031-H5	SWAY ST	VT-3		6	NA	RR-8	
HB81011-H14	GJIDE	VT-3		12	NA	RR-8	
HB81011-H8	SWAY ST	VT-3	X-2P	12	NA	RR-8	
HB81012-H3	SWAY ST	VT-3	X-3P	10	NA	RR-8	
HB81012-H6	RIG HANG	VT-3		10	NA	RR-8	

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

DBA1051-H10	SNUBMECH	VT-3		4	NA	8/9
		VT-4				
DBA1051-H11	SNUBMECH	VT-3		4	NA	8/9
		VT-4				
DBA1051-H13	SNUBMECH	VT-3		4	NA	8/9
		VT-4				
DBA1051-H16	COMP ST	VT-3		4	NA	8/9
		VT-4				
DBA1051-H17	COMP ST	VT-3		4	NA	8/9
		VT-4				
DBA1051-H4	SNUBMECH	VT-3		4	NA	8/9
		VT-4				
DBA1051-H6	SNUBMECH	VT-3		4	NA	8/9
		VT-4				

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 6-205 *
 * REVISION 2 *
 * DATE 07/06/84 *

 * SYSTEM : REACTOR CORE ISOLATION COOLING *

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1051-H7	SNUBMECH	VT-3	X-1P	4	NA	8/9	
		VT-4	X-1P				
DBA1051-H8	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1051-H9	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBB1212-H19	SNUBMECH	VT-3	X-3P	6	NA	8/9	
		VT-4	X-3P				
HBB1012-H10	SNUBMECH	VT-3	X-2P	10	NA	8/9	
		VT-4	X-2P				
HBB1012-H2	SNUBMECH	VT-3		10	NA	8/9	
		VT-4					
HBB1012-H4	SNUBMECH	VT-3		10	NA	8/9	
		VT-4					

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

DBA1051-H10	SNUBMECH	SNUB		4	NA	8/9
DBA1051-H11	SNUBMECH	SNJB		4	NA	8/9
DBA1051-H13	SNUBMECH	SNUB		4	NA	8/9
DBA1051-H16	COMP ST	SNJB		4	NA	8/9
DBA1051-H17	COMP ST	SNJB		4	NA	8/9
DBA1051-H4	SNUBMECH	SNJB		4	NA	8/9
DBA1051-H6	SNUBMECH	SNJB		4	NA	8/9
DBA1051-H7	SNUBMECH	SNUB		4	NA	8/9
DBA1051-H8	SNUBMECH	SNJB		4	NA	8/9
DBA1051-H9	SNUBMECH	SNUB		4	NA	8/9
DBB1212-H19	SNUBMECH	SNJB		6	NA	8/9
HBB1012-H10	SNUBMECH	SNJB		10	NA	8/9
HBB1012-H2	SNUBMECH	SNJB		10	NA	8/9
HBB1012-H4	SNUBMECH	SNUB		10	NA	8/9

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DBA1051-H1	VAR SJP	VT-3		4	NA	RR-8
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*****
* VOUCHER PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : REACTOR CORE ISOLATION COOLING
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1051-H1	VAR SJP	VT-4		4	NA	RR-8	
DBA1051-H2	VAR SJP	VT-3	X-1P	4	NA	RR-8	
		VT-4	X-1P				
DBA1051-H3	SPRST	VT-3		4	NA	RR-8	
		VT-4					
DBB1211-H3	SPRST	VT-3	X-3P	6	NA	RR-8	
		VT-4	X-3P				
DBB1212-H13	VAR SJP	VT-3		6	NA	RR-8	
		VT-4					
DBB1212-H18	VAR SJP	VT-3	X-3P	6	NA	RR-8	
		VT-4	X-3P				
DBB1212-H21	VAR SJP	VT-3		6	NA	RR-8	
		VT-4					
EBB1031-H1	SPRST	VT-3	X-2P	6	NA	RR-8	
		VT-4	X-2P				
EBB1031-H3	SPRST	VT-3		6	NA	RR-8	
		VT-4					
HBB1011-H7	VAR SJP	VT-3	X-1P	10	NA	RR-8	
		VT-4	X-1P				
HBB1012-H1	VAR SJP	VT-3		10	NA	RR-8	
		VT-4					
HBB1012-H4	VAR SJP	VT-3	X-2P	10	NA	RR-8	
		VT-4	X-2P				

RESIDUAL HEAT REMOVAL

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* / SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*****

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CATEGORY B-F PRESSURE RETAINING DISSIMILAR METAL WELDS
ITEM NO. B5.50 NOMINAL PIPE SIZE >= 4" DISSIMILAR METAL PIPING BUTT WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1112-FW-18	P-FL	SUR VOL	X-ID X-ID	6	0.432		

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.50 PIPING BOLTS, STUDS, AND NUTS

DCA1112-FW16-BG	FLANGE BOLTING	VT-1	X-ID	NA	1.125		
DCA1112-FW17-BG	FLANGE BOLTING	VT-1	X-ID	NA	1.125		
DCA1112-3-A-B	FLANGE BOLTING	VT-1	X-ID	NA	1.125		

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.70 VALVE BOLTS, STUDS, AND NUTS

HV1F008-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F009-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F015A-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F015B-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F022-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.5		
HV1F023-BG2	VALVE BOLTING	VT-1	X-ID	NA	0.5		
HV1F050A-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
HV1F050B-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
1F019-BG2	VALVE BOLTING	VT-1	X-ID	NA	0.75		
1F060A-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
1F050B-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		
1F057-BG2	VALVE BOLTING	VT-1	X-ID	NA	1.0		

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

DCA1081-FW-1	T-E	SUR VOL		20	.902	RR10	
DCA1081-FW-10	F4-V	SUR VOL		20	.902	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1081-FW-11	P-P	SUR VOL		20	.902	RR10	
DCA1081-FW-2	P-V	SUR VOL	X-ID X-ID	20	.902	RR10	
DCA1081-FW-3	V-E	SUR VOL		20	.902	RR10	
DCA1081-FW-4	P-V	SJR VOL	X-ID X-ID	20	.902	RR10	
DCA1081-FW-5	V-P	SJR VOL	X-ID X-ID	20	.902	RR10	
DCA1081-FW-6	E-P	SJR VOL		20	.902	RR10	
DCA1081-FW-7	P-FH	SJR VOL	X-ID X-ID	20	.902	RR10	
DCA1081-FW-8	E-P	SJR VOL		20	.902	RR10	
DCA1081-1-A	E-P	SJR VOL	X-ID X-ID	20	.902	RR10	
DCA1081-2-A	E-P	SUR VOL		20	.902	RR10	
DCA1081-3-A	P-E	SJR VOL		20	.902	RR10	
DCA1081-4-B	P-E	SJR VOL		20	.902	RR10	
DCA1081-5-F	P-P	SJR VOL		20	.902	RR10	
DCA1101-FW-10	P-V	SJR VOL	X-ID X-ID	24	1.066	RR10	
DCA1101-FW-11	V-T	SJR VOL		24	1.066	RR10	
DCA1101-FW-2	V-FH	SUR VOL		24	1.066	RR10	
DCA1101-FW-4	FH-P	SUR	X-ID	24	1.066	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 6-209 *
 * REVISION 3 *
 * DATE 07/06/84 *

 * SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
DCA1101-FW-4	FH-P	VD	X-ID	24	1.066	RR10	
DCA1101-4-B	P-E	SUR		24	1.066	RR10	
		VOL					
DCA1101-FW-5	E-P	SUR		24	1.066	RR10	
		VOL					
DCA1101-FW-6	P-P	SUR		24	1.066	RR10	
		VOL					
DCA1101-FW-7	P-E	SUR	X-ID	24	1.066	RR10	
		VOL	X-ID				
DCA1101-FW-8	E-V	SUR		24	1.066	RR10	
		VOL					
DCA1101-FW-9	V-P	SUR		24	1.066	RR10	
		VOL					
DCA1101-1-A	P-E	SUR		24	1.066	RR10	
		VOL					
DCA1101-1-B	E-E	SUR		24	1.066	RR10	
		VD					
DCA1101-4-A	E-P	SUR		24	1.066	RR10	
		VOL					
DCA1102-FW-10	P-V	SUR	X-ID	24	1.066	RR10	
		VOL	X-ID				
DCA1102-FW-11	V-T	SUR		24	1.066	RR10	
		VOL					
DCA1102-FW-12	P-E	SUR		24	1.066	RR10	
		VOL					
DCA1102-FW-2	V-FH	SUR		24	1.066	RR10	
		VOL					
DCA1102-FW-4	FH-P	SUR	X-ID	24	1.066	RR10	
		VOL	X-ID				
DCA1102-FW-5	E-P	SUR		24	1.066	RR10	
		VOL					
DCA1102-FW-6	P-P	SUR		24	1.066	RR10	
		VOL					

PP&L REVISION 3

9/5/84

CORRECTED WELD NUMBER

mkb.

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9-11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1102-FN-7	P-E	SJR VOL	X-ID X-ID	24	1.065	RR10	
DCA1102-FN-8	E-V	SUR VOL		24	1.066	RR10	
DCA1102-FN-9	V-P	SJR VOL		24	1.065	RR10	
DCA1102-1-A	P-E	SUR VOL		24	1.065	RR10	
DCA1102-1-B	E-P	SJR VOL		24	1.065	RR10	
DCA1102-1-C	P-E	SUR VOL		24	1.066	RR10	
DCA1102-4-A	E-P	SJR VOL		24	1.066	RR10	
DCA1111-FN-1	P-V	SUR VOL		6	.432	RR10	
DCA1111-FN-2	V-P	SJR VOL	X-ID X-ID	6	.432	RR10	
DCA1111-FN-3	E-E	SUR VOL		6	.432	RR10	
DCA1111-FN-4	P-E	SUR VOL	X-ID X-ID	6	.432	RR10	
DCA1111-FN-5	P-P	SUR VOL		6	.432	RR10	
DCA1111-FN-6	P-E	SUR VOL		6	.432	RR10	
DCA1111-FN-7	E-P	SUR VOL		5	.432	RR10	
DCA1111-FN-8	E-P	SJR VOL	X-ID X-ID	6	.432	RR10	
DCA1111-1-A	P-E	SJR VOL		5	.432	RR10	
DCA1111-1-B	E-P	SUR VOL		5	.432	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1111-1-B	E-P	VOL		6	.432	RR10	
DCA1111-1-C	P-E	SUR		6	.432	RR10	
		VOL					
DCA1111-1-E	P-E	SUR		6	.432	RR10	
		VOL					
DCA1111-1-F	E-P	SUR		6	.432	RR10	
		VOL					
DCA1111-1-G	P-E	SUR		6	.432	RR10	
		VOL					
DCA1111-2-A	E-P	SUR		6	.432	RR10	
		VOL					
DCA1111-3-A	E-E	SUR		6	.432	RR10	
		VOL					
DCA1111-3-B	E-P	SUR		6	.432	RR10	
		VOL					
DCA1111-4-D	E-P	SUR		6	.432	RR10	
		VOL					
DCA1111-4-E	P-E	SUR		6	.432	RR10	
		VOL					
DCA1111-5-A	P-E	SUR		6	.432	RR10	
		VOL					
DCA1111-5-B	E-P	SUR		6	.432	RR10	
		VOL					
DCA1112-FW-1	P-E	SUR		6	.432	RR10	
		VOL					
DCA1112-FW-10	P-E	VOL		6	.432	RR10	
		SUR					
DCA1112-FW-11	E-P	VOL		6	.432	RR10	
		SUR					
DCA1112-FW-13	V-P	SUR		6	.432	RR10	
		VOL					
DCA1112-FW-14	F-E	VOL	X-ID	6	.432	RR10	
		SUR	X-ID				

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1112-FN-16	P-F	VO SJR	X-ID X-ID	6	.432	RR10	
DCA1112-FN-17	F-P	SUR VOL		6	.432	RR10	
DCA1112-FN-2	E-E	SJR VOL		6	.432	RR10	
DCA1112-FN-3	E-P	SUR VOL		6	.432	RR10	
DCA1112-FN-4	E-P	SUR VOL		6	.432	RR10	
DCA1112-FN-5	P-V	SUR VOL	X-ID X-ID	6	.432	RR10	
DCA1112-FW-9	P-E	VO SJR	X-ID X-ID	6	.432	RR10	
DCA1112-1-A	E-P	SJR VO	X-ID X-ID	6	.432	RR10	
DCA1112-1-3	P-E	SJR VOL		6	.432	RR10	
DCA1112-2-A	E-P	SUR VOL		6	.432	RR10	
DCA1112-2-B	P-PB	SJR VOL	X-ID X-ID	6	.432	RR10	
DCA1112-3-A	P-FL	SJR VO	X-ID X-ID	6	.432	RR10	
DCA1112-4-B	E-P	SJR VO		6	.432	RR10	
DCA1112-4-C	E-P	VOL SJR		6	0.432	RR10	
DCB1021-FW-2	V-FH	VOL SJR	X-ID X-ID	6	.432	RR10	
DCB1021-FN-4	F-E	VO SJR		6	.432	RR10	
DCB1021-FW-5	E-P	VOL		6	.432	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* PAGE 5-213
* REVISION 2
* DATE 07/06/84
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCB1021-FW-5	E-P	SUR		6	.432	RR10	
DCB1021-FW-6	E-P	VOL		6	.432	RR10	
DCB1021-1-D	P-E	SUR		6	.432	RR10	
DCB1021-1-F	P-E	VOL		6	.432	RR10	
DCB1021-1-G	E-P	SUR		6	.432	RR10	
DCB1021-2-A	E-P	VOL	X-ID	6	.432	RR10	
DCB1021-2-B	P-E	SUR	X-ID	6	.432	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

DCA1081-1-B	SEAM	SUR	X-ID	20	.902	RR10	
DCA1081-1-D	SEAM	VOL	X-ID	20	.902	RR10	
DCA1081-1-E	SEAM	SUR	X-ID	20	.902	RR10	
DCA1081-2-E	SEAM	VOL	X-ID	20	.902	RR10	
DCA1081-2-F	SEAM	SUR	X-ID	20	.902	RR10	
DCA1081-2-G	SEAM	VOL		20	.902	RR10	
DCA1081-3-B	SEAM	SUR	X-ID	20	.902	RR10	
DCA1081-3-D	SEAM	VOL	X-ID	20	.902	RR10	

 * NUTEC- PENNSYLVANIA POWER & LIGHT PRISM *
 * * SUSQUEHANNA UNIT-1 *
 * * *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * *
 * SYSTEM : RESIDUAL HEAT REMOVAL *
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 * *****

CATEGORY 3-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1081-3-E	SEAM	SUR VDL		20	.902	RR10	
DCA1081-4-G	SEAM	SJR VDL		20	.902	RR10	
DCA1081-4-H	SEAM	SJR VDL		20	.902	RR10	
DCA1081-5-I	SEAM	SJR VDL	X-ID X-ID	20	.902	RR10	
DCA1081-5-K	SEAM	SJR VDL		20	.902	RR10	
DCA1101-1-C	SEAM	SJR VDL		24	1.065	RR10	
DCA1101-1-D	SEAM	SUR VDL		24	1.065	RR10	
DCA1101-1-E	SEAM	SUR VDL		24	1.066	RR10	
DCA1101-1-F	SEAM	SUR VDL		24	1.065	RR10	
DCA1101-4-D	SEAM	SJR VDL	X-ID X-ID	24	1.066	RR10	
DCA1101-4-E	SEAM	SUR VDL		24	1.066	RR10	
DCA1101-4A-A	SEAM	SUR VDL		24	1.066	RR10	
DCA1101-4A-B	SEAM	SUR VDL		24	1.066	RR10	
DCA1102-1-D	SEAM	SUR VDL		24	1.066	RR10	
DCA1102-1-E	SEAM	SUR VDL		24	1.066	RR10	
DCA1102-1-F	SEAM	SUR VDL		24	1.066	RR10	
DCA1102-1-G	SEAM	SUR		24	1.066	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY 8-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1102-1-G	SEAM	VOL		24	1.065	RR10	
DCA1102-4-D	SEAM	SUR	X-ID	24	1.066	RR10	
		VOL	X-ID				
DCA1102-4-E	SEAM	SUR	X-ID	24	1.066	RR10	
		VOL	X-ID				
DCA1102-4A-A	SEAM	SUR		24	1.066	RR10	
		VOL					
DCA1102-4A-B	SEAM	SUR		24	1.066	RR10	
		VOL					
DCA1112-4-E	SEAM	SUR		6	.432	RR10	
		VOL					
DCA1112-4-F	SEAM	SUR		6	.432	RR10	
		VOL					

CATEGORY 8-K-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
ITEM NO. 810.10 PIPING INTEGRALLY WELDED ATTACHMENTS

DCB1021-HW-1A	PLT-P/H2	SUR	X-ID	6	0.906		
DCB1021-HW-1B	PLT-P/H2	SUR	X-ID	6	0.906		
DCB1021-HW-1C	PLT-P/H2	SUR	X-ID	6	0.906		
DCB1021-HW-1D	PLT-P/H2	SUR	X-ID	6	0.906		
DCB1021-HW-2	P-LUG/H1	SUR	X-ID	6	1.0		

CATEGORY 8-M-2 VALVE BODIES
ITEM NO. 812.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1F008	VALVE INT	SUR	VT-3	X-D	20	NA	RR-2
HV1F009	VALVE INT	SUR	VT-3		20	NA	RR-2
HV1F015A	VALVE INT	SUR	VT-3	X-D	24	NA	RR-2
HV1F015B	VALVE INT	SUR	VT-3		24	NA	RR-2
HV1F022	VALVE INT	SUR	VT-3	X-D	6	NA	RR-2
HV1F023	VALVE INT	SUR	VT-3	X-D	6	NA	
HV1F050A	VALVE INT	SUR	VT-3	X-D	24	NA	RR-2

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSJUEHANNA UNIT-1 *****
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * DATE 07/06/84 *
 * SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY B-4-2 VALVE BODIES
 ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HV1F0508	VALVE INT SUR	VT-3		24	NA	RR-2	
1F019	VALVE INT SUR	VT-3	X-0	6	NA	RR-2	
1F050A	VALVE INT SJR	VT-3	X-0	24	NA	RR-2	
1F050B	VALVE INT SJR	VT-3		24	NA	RR-2	
1F057	VALVE INT SJR	VT-3		20	NA	RR-2	

CATEGORY B-2 A- PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JCA-108	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-110	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-126	PIPING/VALVES	VT-2	X-RO	1	.179		
6-JCA-111	PIPING/VALVES	VT-2	X-RO	6	.432		
20-JCA-108	PIPING/VALVES	VT-2	X-RO	20	.902		
24-JCA-110	PIPING/VALVES	VT-2	X-RO	24	1.066		

CATEGORY B-2 A- PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JCA-108	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-110	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-126	PIPING/VALVES	VT-2	X-EOI	1	.179		
6-JCA-111	PIPING/VALVES	VT-2	X-EOI	6	.432		
20-JCA-108	PIPING/VALVES	VT-2	X-EOI	20	.902		
24-JCA-110	PIPING/VALVES	VT-2	X-EOI	24	1.066		

CATEGORY B-2 A- PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-JCA-108	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-110	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-126	PIPING/VALVES	VT-2	X-RO	1	.179		
6-JCA-111	PIPING/VALVES	VT-2	X-RO	6	.432		

 * NUTEC-H PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
20-JCA-108	PIPING/VALVES	VT-2	X-RO	20	.902		
24-JCA-110	PIPING/VALVES	VT-2	X-RO	24	1.066		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-JCA-108	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-110	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-125	PIPING/VALVES	VT-2	X-EOI	1	.179		
6-JCA-111	PIPING/VALVES	VT-2	X-EOI	6	.432		
20-JCA-108	PIPING/VALVES	VT-2	X-EOI	20	.902		
24-JCA-110	PIPING/VALVES	VT-2	X-EOI	24	1.066		

CATEGORY C-A PRESSURE RETAINING WELDS IN PRESSURE VESSELS
 ITEM NO. C1.10 PRESSURE VESSEL SHELL CIRCUMFERENTIAL WELDS

1E-205A-13	SH CIRC WELD	VO-	X-ID	63.0	1.0		
1E-205B-13	SH CIRC WELD	VO-	X-ID	63.0	1.0		

CATEGORY C-A PRESSURE RETAINING WELDS IN PRESSURE VESSELS
 ITEM NO. C1.20 PRESSURE VESSEL HEAD CIRCUMFERENTIAL WELDS

1E-205A-15	HEAD CIRC WELD	VO-	X-ID	63.0	1.0		
1E-205B-15	HEAD CIRC WELD	VO-	X-ID	63.0	1.0		

CATEGORY C-3 PRESSURE RETAINING NOZZLE WELDS IN VESSELS
 ITEM NO. C2.21 NOZZLE-TO-SHELL(OR HEAD) WELDS IN PRESSURE VESSELS

1E-205A-1	NOZ-HEAD	SJR	X-ID	24.0	1.0		
		VO-	X-ID				
1E-205A-23	NOZ-SH	SJR	X-ID	24.0	1.0		
		VO-	X-ID				
1E-205B-1	NOZ-HEAD	SUR	X-ID	24.0	1.0		

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* NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
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* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY C-B PRESSURE RETAINING NOZZLE WELDS IN VESSELS
ITEM NO. C2.21 NOZZLE-TO-SHELL(OR HEAD) WELDS IN PRESSURE VESSELS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1E-205B-1	NOZZ-HEAD	VOL		24.0	1.0		
1E-205B-23	NOZZ-SH	SUR VO-		24.0	1.0		

CATEGORY C-B PRESSURE RETAINING NOZZLE WELDS IN VESSELS
ITEM NO. C2.22 NOZZLE INSIDE RADIUS SECTIONS IN PRESSURE VESSELS

1E205A-1	NIRN3-A	VOL	X-ID	24.0	NA		
1E205A-23	NIRN4-A	VOL	X-ID	24.0	NA		
1E205B-1	NIRN3-B	VOL		24.0	NA		
1E205B-23	NIRN4-B	VO-		24.0	NA		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.10 PRESSURE VESSEL INTEGRALLY WELDED ATTACHMENTS

1E-205A-10	HX-SUP	SJR	X-ID	63.0	0.75		
1E-205A-10A	HX-SUP	SJR	X-ID	63.0	0.75		
1E-205A-10B	HX-SUP	SJR	X-ID	63.0	0.75		
1E-205A-10C	HX-SUP	SJR	X-ID	63.0	0.75		
1E-205A-5	HX-SJ	SJR	X-ID	63.0	0.75		
1E-205A-5A	HX-SUP	SJR	X-ID	63.0	1.0		
1E-205A-5B	HX-SUP	SUR	X-ID	63.0	1.0		
1E-205A-5C	HX-SUP	SJR	X-ID	63.0	1.0		
1E-205B-10	HX-SUP	SJR		63.0	0.75		
1E-205B-10A	HX-SUP	SJR		63.0	0.75		
1E-205B-10B	HX-SUP	SUR		63.0	0.75		
1E-205B-10C	HX-SUP	SUR		63.0	0.75		
1E-205B-5	HX-SUP	SUR		63.0	1.0		
1E-205B-5A	HX-SUP	SUR		63.0	1.0		
1E-205B-5B	HX-SUP	SUR		63.0	1.0		
1E-205B-5C	HX-SUP	SJR		63.0	1.0		

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

DB81151-HW-1A	P-LUG/417	SJR	10	1.5		
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DB81151-HW-1B	P-LUG/H17	SJR		10	1.5		
DB81151-HW-1C	P-LUG/H17	SJR		10	1.5		
DB81151-HW-1D	P-LUG/H17	SJR		10	1.5		
GB81041-HW-1A	P-LUG/H5	SJR		20	1.5		
GB81041-HW-1B	P-LUG/H5	SJR		20	1.5		
GB81041-HW-1C	P-LUG/H5	SJR		20	1.5		
GB81041-HW-1D	P-LUG/H5	SJR		20	1.5		
GB81041-HW-2A	P-LUG/H5	SJR		20	1.5		
GB81041-HW-2B	P-LUG/H5	SJR		20	1.5		
GB81041-HW-2C	P-LUG/H5	SJR		20	1.5		
GB81041-HW-2D	P-LUG/H5	SJR		20	1.5		
GB81041-HW-3A	P-LUG/H10	SJR		20	1.5		
GB81041-HW-3B	P-LUG/H10	SJR		20	1.5		
GB81041-HW-3C	P-LUG/H10	SJR		20	1.5		
GB81041-HW-3D	P-LUG/H10	SJR		20	1.5		
GB81041-HW-4A	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-4B	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-4C	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-4D	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-5A	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-5B	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-5C	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-5D	P-LUG/H14	SJR	X-ID	20	1.5		
GB81041-HW-8A	P-LUG/H16	SJR		20	1.5		
GB81041-HW-8B	P-LUG/H16	SJR		20	1.5		
GB81041-HW-8C	P-LUG/H16	SJR		20	1.5		
GB81041-HW-8D	P-LUG/H16	SJR		20	1.5		
GB81043-HW-1A	P-LUG/H28	SJR		20	1.5		
GB81043-HW-1B	P-LUG/H28	SJR		20	1.5		
GB81043-HW-1C	P-LUG/H28	SJR		20	1.5		
GB81043-HW-1D	P-LUG/H28	SJR		20	1.5		
GB81043-HW-2A	P-LUG/H23	SJR		20	1.5		
GB81043-HW-2B	P-LUG/H23	SJR		20	1.5		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1043-HW-2C	P-LUG/H23	SUR		20	1.5		
GBB1043-HW-2D	P-LUG/H23	SUR		20	1.5		
GBB1043-HW-3A	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-3B	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-3C	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-3D	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-4A	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-4B	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-4C	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-4D	P-LUG/H32	SUR	X-ID	20	1.5		
GBB1043-HW-5A	P-LUG/H34	SUR		20	1.5		
GBB1043-HW-5B	P-LUG/H34	SUR		20	1.5		
GBB1043-HW-5C	P-LUG/H34	SUR		20	1.5		
GBB1043-HW-5D	P-LUG/H34	SUR		20	1.5		
GBB1043-HW-6A	P-LUG/H23	SUR		20	1.5		
GBB1043-HW-6B	P-LUG/H23	SUR		20	1.5		
GBB1043-HW-6C	P-LUG/H23	SUR		20	1.5		
GBB1043-HW-5D	P-LUG/H23	SUR		20	1.5		
GBB1051-HW-4A	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4B	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4C	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4D	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4E	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4F	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4G	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4H	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4I	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4J	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4K	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4L	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4M	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4N	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1051-HW-4O	PLT-P/H7	SUR	X-ID	24	1.0		

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*      SJSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*****
*      SYSTEM : RESIDUAL HEAT REMOVAL      *
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1061-HW-4P	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1061-HW-4Q	PLT-P/H7	SUR	X-ID	24	1.0		
GBB1061-HW-5A	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5B	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5C	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5D	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5E	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5F	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5H	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-5J	P-LUG/H5	SUR		24	1.5		
GBB1061-HW-6A	P-T-P/H5	SUR		24	1.0		
GBB1061-HW-6B	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6C	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6D	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6E	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6F	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6G	PLT-P/H5	SUR		24	1.0		
GBB1061-HW-6H	P-T-P/H5	SUR		24	1.0		
GBB1061-HW-7A	P-LUG/H22	SUR		20	1.0		
GBB1061-HW-7B	P-LUG/H22	SUR	X-ID	20	2.0		
GBB1061-HW-7C	P-LUG/H22	SUR	X-ID	20	2.0		
GBB1061-HW-7F	P-LUG/H22	SUR	X-ID	20	2.0		
GBB1061-HW-7H	P-LUG/H22	SUR	X-ID	20	2.0		
GBB1062-HW-1A	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1B	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1C	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1D	P-T-P/H16	SUR		24	1.0		
GBB1062-HW-1E	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1F	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1G	P-T-P/H16	SUR		24	1.0		
GBB1062-HW-1H	P-T-P/H16	SUR		24	1.0		
GBB1062-HW-1I	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1J	P-T-P/H16	SUR		24	1.0		
GBB1062-HW-1K	P-T-P/H16	SUR		24	1.0		


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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : RESIDUAL HEAT REMOVAL *
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1062-HW-1L	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1M	PLT-P/H16	SJR		24	1.0		
GBB1062-HW-1N	PLT-P/H16	SUR		24	1.0		
GBB1062-HW-1O	PLT-P/H16	SJR		24	1.0		
GBB1062-HW-1P	PLT-P/H16	SJR		24	1.0		
GBB1062-HW-1Q	P-T-P/H16	SUR		24	1.0		
GBB1062-HW-14A	P-LUG/H14	SUR	X-ID	24	1.5		
GBB1062-HW-14B	P-LUG/H14	SUR	X-ID	24	1.5		
GBB1062-HW-14C	P-LJG/H14	SJR	X-ID	24	1.5		
GBB1062-HW-14D	P-LJG/H14	SUR	X-ID	24	1.5		
GBB1062-HW-14E	P-LUG/H14	SJR	X-ID	24	1.5		
GBB1062-HW-14F	P-LJG/H14	SUR	X-ID	24	1.5		
GBB1062-HW-14G	P-LUG/H14	SJR	X-ID	24	1.5		
GBB1062-HW-14H	P-LUG/H14	SUR	X-ID	24	1.5		
GBB1062-HW-14I	PLT-P/H14	SUR	X-ID	24	1.0		
GBB1062-HW-14J	P-T-P/H14	SUR	X-ID	24	1.0		
GBB1062-HW-14K	PLT-P/H14	SJR	X-ID	24	1.0		
GBB1062-HW-14L	P-T-P/H14	SUR	X-ID	24	1.0		
GBB1062-HW-14M	P-T-P/H14	SJR	X-ID	24	1.0		
GBB1062-HW-14N	P-T-P/H14	SJR	X-ID	24	1.0		
GBB1062-HW-14O	P-T-P/H14	SJR	X-ID	24	1.0		
GBB1062-HW-14P	PLT-P/H14	SJR	X-ID	24	1.0		
GBB1062-HW-2A	P-LJG/H19	SJR	X-ID	20	2.0		
GBB1062-HW-2B	P-LUG/H19	SJR	X-ID	20	2.0		
GBB1062-HW-2C	P-LUG/H19	SUR	X-ID	20	2.0		
GBB1062-HW-2D	P-LUG/H19	SJR	X-ID	20	2.0		
GBB1071-HW-2A	P-LJG/H21	SUR	X-ID	12	2.00		
GBB1071-HW-2B	P-LJG/H21	SJR	X-ID	12	2.00		
GBB1071-HW-2C	P-LJG/H21	SUR	X-ID	12	2.00		
GBB1071-HW-2D	P-LUG/H21	SUR	X-ID	12	2.00		
GBB1072-HW-1A	P-LJG/H9	SJR		12	1.5		
GBB1072-HW-1B	P-LUG/H9	SJR		12	1.5		
GBB1072-HW-1C	P-LJG/H9	SJR		12	1.5		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM. METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1072-HW-1D	P-LUG/H9	SJR		12	1.5		
GBB1072-HW-1E	P-LJG/H9	SUR		12	1.5		
GBB1072-HW-1F	P-LUG/H9	SJR		12	1.5		
GBB1072-HW-1G	P-LJG/H9	SJR		12	1.5		
GBB1072-HW-1H	P-LUG/H9	SJR		12	1.5		
GBB1072-HW-2A	P-LUG/H19	SJR	X-ID	12	1.5		
GBB1072-HW-2B	P-LUG/H19	SJR	X-ID	12	1.5		
GBB1072-HW-2C	P-LJG/H19	SJR	X-ID	12	1.5		
GBB1072-HW-2D	P-LJG/H19	SUR	X-ID	12	1.5		
GBB1072-HW-2E	P-LJG/H19	SJR	X-ID	12	1.5		
GBB1072-HW-2F	P-LJG/H19	SUR	X-ID	12	1.5		
GBB1072-HW-2G	P-LUG/H19	SJR	X-ID	12	1.5		
GBB1072-HW-2H	P-LUG/H19	SUR	X-ID	12	1.5		
GBB1091-HW-A	P-LUG/H3	SJR	X-ID	18	1.5		
GBB1091-HW-B	P-LUG/H3	SUR	X-ID	18	1.5		
GBB1091-HW-C	P-LUG/H3	SJR	X-ID	18	1.5		
GBB1091-HW-D	P-LJG/H3	SJR	X-ID	18	1.5		
GBB1091-HW-0A	P-LUG/H15	SJR	X-ID	18	1.50		
GBB1091-HW-0B	P-LJG/H15	SJR	X-ID	18	1.50		
GBB1091-HW-0C	P-LJG/H15	SJR	X-ID	18	1.50		
GBB1091-HW-0D	P-LJG/H15	SJR	X-ID	18	1.50		
GBB1091-HW-1A	P-LUGS/H23	SUR	X-ID	6	1.50		
GBB1091-HW-1B	P-LUGS/H23	SJR	X-ID	6	1.50		
GBB1091-HW-1C	P-LUGS/H23	SUR	X-ID	6	1.50		
GBB1091-HW-1D	P-LUGS/H23	SUR	X-ID	6	1.50		
GBB1091-HW-2	P-SAJ/H21	SUR	X-ID	18	1.0		
GBB1091-HW-3	PLT-P/H27	SJR		18	0.75		
GBB1092-HW-14A	P-LUGS/H14	SUR	X-ID	6	1.00		
GBB1092-HW-14B	P-LUGS/H14	SUR	X-ID	6	1.00		
GBB1092-HW-14C	P-LUGS/H14	SJR	X-ID	6	1.00		
GBB1092-HW-14D	P-LJGS/H14	SJR	X-ID	6	1.00		
GBB1092-HW-2A	P-SAJ/H8	SJR	X-ID	18	1.0		
GBB1092-HW-4A	P-T-P/H26	SJR		18	1.25		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
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 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : RESIDUAL HEAT REMOVAL
 *

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1151-HW-2A	P-LUG/H17	SJR		12	2.0		
GBB1151-HW-2B	P-LUG/H17	SJR		12	2.0		
GBB1151-HW-2C	P-LUG/H17	SJR		12	2.0		
GBB1151-HW-2D	P-LUG/H17	SJR		12	2.0		
GBB1151-HW-3C	P-LUG/H16	SJR	X-ID	12	1.50		
GBB1151-HW-5A	P-LUG/H1	SJR	X-ID	24	2.0		
GBB1151-HW-5B	P-LUG/H1	SJR	X-ID	24	2.0		
GBB1151-HW-5C	P-LUG/H1	SJR	X-ID	24	2.0		
GBB1151-HW-5D	P-LUG/H1	SJR	X-ID	24	2.0		
GBB1151-HW-7	P-LUG/H2	SJR		24	1.25		
GBB1151-HW-1A	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1B	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1C	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1D	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1E	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1F	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1G	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1H	P-LUG/H5	SJR		20	2.0		
GBB1151-HW-1I	P-T-P/H5	SJR		20	1.0		
GBB1151-HW-1J	PLT-P/H5	SJR		20	1.0		
GBB1151-HW-1K	PLT-P/H5	SJR		20	1.0		
GBB1151-HW-1L	PLT-P/H5	SJR		20	1.0		
GBB1151-HW-1M	PLT-P/H5	SJR		20	1.0		
GBB1151-HW-1N	P-T-P/H5	SJR		20	1.0		
GBB1151-HW-1O	P-T-P/H5	SJR		20	1.0		
GBB1151-HW-1P	PLT-P/H5	SJR		20	1.0		
GBB1152-HW-1A	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1B	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1C	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1D	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1E	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1F	P-LUG/H1	SJR		20	2.0		
GBB1152-HW-1G	P-LUG/H1	SJR		20	2.0		

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* REVISION 2 *
* DATE 07/06/84 *
*****
* SYSTEM : RESIDUAL HEAT REMOVAL *
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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GB81152-HW-14	P-LUG/H1	SUR		20	2.0		
GB81152-HW-1I	P-T-P/H1	SUR		20	1.0		
GB81152-HW-1J	PLT-P/H1	SUR		20	1.0		
GB31162-HW-1K	PLT-P/H1	SUR		20	1.0		
GB81152-HW-1L	PLT-P/H1	SUR		20	1.0		
GB31162-HW-1M	PLT-P/H1	SUR		20	1.0		
GB81162-HW-1N	P-T-P/H1	SUR		20	1.0		
GB31162-HW-1O	PLT-P/H1	SUR		20	1.0		
GB81152-HW-1P	PLT-P/H1	SUR		20	1.0		
H881101-HW-1A	P-LUG/H5	SUR		24	1.5		
H881101-HW-1B	P-LUG/H5	SUR		24	1.5		
H881101-HW-1C	P-LUG/H5	SUR		24	1.5		
H881101-HW-1D	P-LUG/H5	SUR		24	1.5		
H831101-HW-1E	P-LUG/H5	SUR		24	1.5		
H881101-HW-1F	P-LUG/H5	SUR		24	1.5		
H881101-HW-1G	P-LUG/H5	SUR		24	1.5		
H831101-HW-1H	P-LUG/H5	SUR		24	1.5		
H881101-HW-3I	P-LUG/H7	SUR		24	3.0		
H881101-HW-3J	P-LUG/H7	SUR		24	3.0		
H881101-HW-3K	P-LUG/H7	SUR		24	3.0		
H881101-HW-3L	P-LUG/H7	SUR		24	3.0		
H881101-HW-3M	P-LUG/H7	SUR		24	3.0		
H881101-HW-3N	P-LUG/H7	SUR		24	3.0		
H881101-HW-3O	P-LUG/H7	SUR		24	3.0		
H881101-HW-3P	P-LUG/H7	SUR		24	3.0		
H881101-HW-5J	PLT-P/H44	SUR	X-ID	24	1.50		
H831101-HW-5K	P-T-P/H44	SUR	X-ID	24	1.50		
H881101-HW-5L	P-T-P/H44	SUR	X-ID	24	1.50		
H831101-HW-5M	P-T-P/H44	SUR	X-ID	24	1.50		
H881102-HW-1A	P-LUG/H29	SUR		24	3.0		
H881102-HW-1B	P-LUG/H29	SUR		24	3.0		
H831102-HW-1C	P-LUG/H29	SUR		24	3.0		
H881102-HW-1D	P-LUG/H29	SUR		24	3.0		

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CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HB31102-HW-2A	P-LUG/H29	SUR		24	3.0		
HB31102-HW-2B	P-LJG/H29	SUR		24	3.0		
HB31102-HW-2C	P-LUG/H29	SUR		24	3.0		
HB31102-HW-2D	P-LJG/H29	SUR		24	3.0		
HB31103-HW-3A	P-LUG/H34	SUR		24	3.00		
HB31103-HW-3B	P-LJG/H34	SUR		24	3.00		
HB31103-HW-3C	P-LUG/H34	SUR		24	3.00		
HB31103-HW-3D	P-LJG/H34	SUR		24	3.00		
HB31103-HW-3E	P-LUG/H34	SUR		24	3.00		
HB31103-HW-3F	P-LJG/H34	SUR		24	3.00		
HB31103-HW-3G	P-LUG/H34	SUR		24	3.00		
HB31103-HW-3H	P-LJG/H34	SUR		24	3.00		
HB31104-HW-1A	P-LJG/H14	SUR	X-ID	24	3.0		
HB31104-HW-1B	P-LJG/H14	SUR	X-ID	24	3.0		
HB31104-HW-1C	P-LUG/H14	SUR	X-ID	24	3.0		
HB31104-HW-1D	P-LUG/H14	SUR	X-ID	24	3.0		
HB31104-HW-2A	P-LJG/H14	SUR	X-ID	24	3.0		
HB31104-HW-2B	P-LUG/H14	SUR	X-ID	24	3.0		
HB31104-HW-2C	P-LJG/H14	SUR	X-ID	24	3.0		
HB31104-HW-2D	P-LUG/H14	SUR	X-ID	24	3.0		
HB31104-HW-3A	P-LJG/H16	SUR		24	3.0		
HB31104-HW-3B	P-LUG/H16	SUR		24	3.0		
HB31104-HW-3C	P-LUG/H16	SUR		24	3.0		
HB31104-HW-3D	P-LUG/H16	SUR		24	3.0		
HB31104-HW-4A	P-LJG/H16	SUR		24	3.0		
HB31104-HW-4B	P-LUG/H16	SUR		24	3.0		
HB31104-HW-4C	P-LJG/H16	SUR		24	3.0		
HB31104-HW-4D	P-LJG/H16	SUR		24	3.0		
HB31201-HW-1A	P-PLT/H18	SUR		10	1.25		
HB31201-HW-1B	P-P_T/H18	SUR		10	1.25		
HB31201-HW-1C	P-PLT/H18	SUR		10	1.25		
HB31201-HW-1D	P-P_T/H18	SUR		10	1.25		
HB31201-HW-2A	P-PLT/H16	SUR		10	1.25		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
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 * INTERVAL 1 *

 * SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY C-C INTEGRAL ATTACHMENTS FOR VESSELS, PIPING, PUMPS, AND VALVES
 ITEM NO. C3.40 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
H881201-HW-28	P-PLT/H16	SJR		10	1.25		
H881201-HW-2C	P-PLT/H16	SJR		10	1.25		
H881201-HW-2D	P-PLT/H16	SJR		10	1.25		
H881201-HW-3A	PLT-P/H15	SJR		10	0.75		
H881201-HW-3B	P-T-P/H15	SJR		10	0.75		
H881201-HW-3C	PLT-P/H15	SJR		10	0.75		
H881201-HW-3D	P-T-P/H15	SJR		10	0.75		
H881201-HW-4A	P-PLT/H17	SJR		10	0.75		
H881201-HW-4B	P-PLT/H17	SJR		10	0.75		
H881201-HW-4C	P-PLT/H17	SJR		10	0.75		
H881201-HW-4D	P-PLT/H17	SJR		10	0.75		
H881202-HW-2A	P-PLT/H24	SJR	X-ID	10	1.00		
H881202-HW-23	P-PLT/H24	SJR	X-ID	10	1.00		
H881202-HW-2C	P-PLT/H24	SJR	X-ID	10	1.00		
H881202-HW-2D	P-PLT/H24	SJR	X-ID	10	1.00		
H881203-HW-1A	P-PLT/H25	SJR	X-ID	10	1.00		
H881203-HW-13	P-PLT/H25	SJR	X-ID	10	1.00		
H881203-HW-1C	P-PLT/H25	SJR	X-ID	10	1.00		
H881203-HW-1D	P-PLT/H25	SJR	X-ID	10	1.00		

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS.

DCB1021-FW-1	P-V	SJR	X-ID	6	.432	RR-3	
GBB1041-FW-1	P-V	SJR		20	.500	RR-3	
GBB1041-FW-10	V-P	SJR		20	.500	RR-3	
GBB1041-FW-11	P-F	SJR		20	.500	RR-3	
GBB1041-FW-12	FL-P	SJR		20	.500	RR-3	
GBB1041-FW-13	P-FL	SJR		20	.500	RR-3	
GBB1041-FW-14	FL-P	SJR		20	.500	RR-3	
GBB1041-FW-15	P-P	SJR		20	.500	RR-3	
GBB1041-FW-17	P-P	SJR		20	.500	RR-3	
GBB1041-FW-2	V-P	SJR		20	.500	RR-3	

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* INTERVAL 1
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* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
GBB1041-FW-3	P-V	SUR		20	.500	RR-3	
GBB1041-FW-4	V-E	SUR		20	.500	RR-3	
GBB1041-FW-5	E-P	SUR		20	.500	RR-3	
GBB1041-FW-7	E-V	SUR		20	.500	RR-3	
GBB1041-FW-8	V-P	SUR		20	.500	RR-3	
GBB1041-FW-9	P-V	SUR		20	.500	RR-3	
GBB1041-1-B	FL-E	SUR	X-ID	20	.500	RR-3	
GBB1041-1-C	E-P	SUR		20	.500	RR-3	
GBB1041-3-A	E-P	SUR		20	.500	RR-3	
GBB1041-3-B	P-E	SUR		20	.500	RR-3	
GBB1041-4-A	P-E	SUR		20	.500	RR-3	
GBB1041-4-B	E-RED	SUR		20	.500	RR-3	
GBB1041-5A-A	P-E	SUR		20	.500	RR-3	
GBB1041-5A-B	RED-P	SUR		20	.500	RR-3	
GBB1041-7-B	E-FL	SUR		20	.500	RR-3	
GBB1041-7-C	P-E	SUR		20	.500	RR-3	
GBB1042-FW-2	T-P	SUR		20	.500	RR-3	
GBB1042-FW-3	E-P	SUR		20	.500	RR-3	
GBB1042-FW-4	E-P	SUR		20	.500	RR-3	
GBB1042-FW-5	P-P	SUR		20	.500	RR-3	
GBB1042-2-A	P-E	SUR		20	.500	RR-3	
GBB1042-2-B	E-P	SUR	X-ID	20	.500	RR-3	
GBB1042-2-C	P-E	SUR		20	.500	RR-3	
GBB1042-3-A	P-E	SUR		20	.500	RR-3	
GBB1042-3-B	E-P	SUR		20	.500	RR-3	
GBB1042-3-C	P-E	SUR		20	.500	RR-3	
GBB1042-4-A	E-P	SUR		20	.500	RR-3	
GBB1042-4-C	P-E	SUR		20	.500	RR-3	
GBB1043-FW-10	V-P	SUR		20	.500	RR-3	
GBB1043-FW-11	P-V	SUR		20	.500	RR-3	
GBB1043-FW-12	V-P	SUR		20	.500	RR-3	
GBB1043-FW-13	E-V	SUR		20	.500	RR-3	
GBB1043-FW-14	P-P	SUR		20	.500	RR-3	

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* NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
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* PAGE 5-229
* REVISION 2
* DATE 07/06/84
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1043-FW-15	P-P	SJR		20	.500	RR-3	
GBB1043-FW-16	P-FL	SJR		20	.500	RR-3	
GBB1043-FW-17	F-P	SJR		20	.500	RR-3	
GBB1043-FW-18	P-FL	SJR		20	.500	RR-3	
GBB1043-FW-19	F-P	SJR		20	.500	RR-3	
GBB1043-FW-20	P-P	SUR		20	.500	RR-3	
GBB1043-FW-21	P-P	SJR		20	.500	RR-3	
GBB1043-FW-3	P-V	SJR		20	.500	RR-3	
GBB1043-FW-4	V-P	SJR		20	.500	RR-3	
GBB1043-FW-5	P-V	SJR		20	.500	RR-3	
GBB1043-FW-6	V-E	SJR		20	.500	RR-3	
GBB1043-FW-7	E-P	SUR		20	.500	RR-3	
GBB1043-1-A	E-E	SUR	X-ID	20	.500	RR-3	
GBB1043-1-B	E-P	SJR		20	.500	RR-3	
GBB1043-3-A	E-P	SUR		20	.500	RR-3	
GBB1043-3-B	P-E	SJR		20	.500	RR-3	
GBB1043-4-A	P-E	SUR		20	.500	RR-3	
GBB1043-4-B	E-E	SJR		20	.500	RR-3	
GBB1043-5-A	P-E	SUR		20	.500	RR-3	
GBB1043-5-B	E-E	SJR	X-ID	20	.500	RR-3	
GBB1043-7-A	E-E	SUR		20	.500	RR-3	
GBB1043-7-B	E-FL	SJR		20	.500	RR-3	
GBB1044-FW-1	E-P	SUR		20	.500	RR-3	
GBB1044-FW-2	P-P	SJR		20	.500	RR-3	
GBB1044-FW-3	P-P	SJR		20	.500	RR-3	
GBB1044-FW-7	P-P	SJR		20	.500	RR-3	
GBB1044-2-A	P-E	SJR		20	.500	RR-3	
GBB1044-2-B	E-P	SUR		20	.500	RR-3	
GBB1044-2-C	P-E	SJR		20	.500	RR-3	
GBB1044-3-A	P-E	SJR		20	.500	RR-3	
GBB1044-3-B	E-P	SJR	X-ID	20	.500	RR-3	
GBB1044-3-C	P-E	SUR		20	.500	RR-3	
GBB1044-4-B	E-E	SUR		20	.500	RR-3	

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*      NUTEC4      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SJSQUEHANNA UNIT-1                *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*                  ASME SECTION XI EDITION : 80W80            *
*                  INTERVAL 1                                *
*****
*                  DATE 07/06/84                            *
*                  REVISION 2                                *
*                  PAGE 6-230                                *
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
GBB1044-4-C	P-E	SJR		20	.500	RR-3	
GBB1051-FW-1	V-RED	SJR		5	.280	RR-3	
GBB1051-FW-2	E-V	SJR		20	.500	RR-3	
GBB1051-FW-3	V-P	SJR		20	.500	RR-3	
GBB1051-FW-4	T-P	SJR		20	.500	RR-3	
GBB1051-1-A	RED-RED	SJR		10	.365	RR-3	
GBB1051-1-B	RED-P	SJR	X-ID	20	.500	RR-3	
GBB1051-1-D	SWOL--L	SJR		6	.280	RR-3	
GBB1051-1-E	P-T	SJR		20	.500	RR-3	
GBB1051-1-F	P-T	SJR		20	.500	RR-3	
GBB1051-1-G	T-T	SJR		20	.500	RR-3	
GBB1051-1-H	T-P	SJR		20	.500	RR-3	
GBB1051-1-L	P-CP	SJR		20	.500	RR-3	
GBB1051-2-A	P-RED	SJR	X-ID	20	.500	RR-3	
GBB1052-FW-1	E-V	SJR		20	.500	RR-3	
GBB1052-FW-2	V-P	SJR		20	.500	RR-3	
GBB1052-FW-3	T-P	SJR	X-ID	20	.500	RR-3	
GBB1052-1-A	RED-RED	SJR		10	.365	RR-3	
GBB1052-1-B	RED-P	SJR		20	.500	RR-3	
GBB1052-1-D	SWOL--L	SJR	X-ID	6	.280	RR-3	
GBB1052-1-E	P-T	SJR		20	.500	RR-3	
GBB1052-1-F	P-T	SJR	X-ID	20	.500	RR-3	
GBB1052-1-G	T-T	SJR		20	.500	RR-3	
GBB1052-1-H	T-P	SJR		20	.500	RR-3	
GBB1052-1-L	P-CP	SJR	X-ID	20	.500	RR-3	
GBB1052-2-A	P-RED	SJR		20	.500	RR-3	
GBB1051-FW-1	P-V	SJR		20	.500	RR-3	
GBB1061-FW-2	V-T	SJR		20	.500	RR-3	
GBB1051-FW-3	WOL-P	SJR		5	.280	RR-3	
GBB1051-FW-4	P-T	SJR		20	.500	RR-3	
GBB1051-1-A	T-P	SJR		20	.500	RR-3	
GBB1061-1-C	T-F	SJR		18	.500	RR-3	
GBB1062-FW-1	P-V	SJR	X-ID	20	.500	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSJUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GB81062-FW-2	V-T	SUR		20	.500	RR-3	
GB81062-FW-3	P-T	SUR		20	.500	RR-3	
GB81062-FW-9	WJL--	SUR		6	.280	RR-3	
GB81062-7-B	T-P	SUR		20	.500	RR-3	
GB81062-7-C	T-F	SUR		13	.500	RR-3	
GB81071-FW-1	T-E	SUR		12	.375	RR-3	
GB81071-FW-10	E-P	SUR		12	.375	RR-3	
GB81071-FW-11	P-E	SUR		12	.375	RR-3	
GB81071-FW-13	P-E	SUR		12	.375	RR-3	
GB81071-FW-14	P-P	SUR		12	.375	RR-3	
GB81071-FW-15	P-P	SUR		12	.375	RR-3	
GB81071-FW-16	P-P	SUR		12	.375	RR-3	
GB81071-FW-2	E-P	SUR		12	.375	RR-3	
GB81071-FW-3	E-P	SUR		12	.375	RR-3	
GB81071-FW-4	P-V	SUR	X-ID	12	.375	RR-3	
GB81071-FW-5	P-P	SUR		12	.375	RR-3	
GB81071-FW-6	P-P	SUR		12	.375	RR-3	
GB81071-FW-7	P-P	SUR		12	.375	RR-3	
GB81071-1-A	E-P	SUR	X-ID	12	.375	RR-3	
GB81071-1-B	P-E	SUR		12	.375	RR-3	
GB81071-2A-8	E-E	SUR		12	.375	RR-3	
GB81071-2A-C	E-P	SUR		12	.375	RR-3	
GB81071-2B-J	P-E	SUR		12	.375	RR-3	
GB81071-3F-A	P-E	SUR		12	.375	RR-3	
GB81071-3F-B	E-P	SUR		12	.375	RR-3	
GB81072-FW-1	T-P	SUR		12	.375	RR-3	
GB81072-FW-11	P-P	SUR		12	.375	RR-3	
GB81072-FW-12	P-P	SUR		12	.375	RR-3	
GB81072-FW-13	E-P	SUR		12	.375	RR-3	
GB81072-FW-2	P-E	SUR		12	.375	RR-3	
GB81072-FW-3	P-E	SUR		12	.375	RR-3	
GB81072-FW-4	P-E	SUR		12	.375	RR-3	
GB81072-FW-5	P-E	SUR	X-ID	12	.375	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *****
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GB31072-FW-6	P-E	SJR		12	.375	RR-3	
GB31072-FW-7	P-E	SJR		12	.375	RR-3	
GB31072-FW-8	P-V	SJR		12	.375	RR-3	
GB31072-FW-9	P-P	SJR		12	.375	RR-3	
GB31072-1-A	P-E	SJR		12	.375	RR-3	
GB31072-1-B	E-P	SJR	X-ID	12	.375	RR-3	
GB31072-2-A	E-P	SJR		12	.375	RR-3	
GB31072-2-B	P-E	SJR		12	.375	RR-3	
GB31072-2-C	E-P	SJR		12	.375	RR-3	
GB31072-2-D	P-E	SJR		12	.375	RR-3	
GB31072-2-E	E-P	SJR	X-ID	12	.375	RR-3	
GB31072-3-A	E-P	SJR		12	.375	RR-3	
GB31072-4-A	E-P	SJR		12	.375	RR-3	
GB31072-5-A	E-P	SJR		12	.375	RR-3	
GB31072-6G-A	E-P	SJR		12	.375	RR-3	
GB31072-6G-B	P-E	SJR		12	.375	RR-3	
GB31072-6G-C	E-P	SJR		12	.375	RR-3	
GB31072-6G-D	P-E	SJR		12	.375	RR-3	
GB31072-7-A	E-P	SJR		12	.375	RR-3	
GB31081-FW-1	WOL-E	SJR		6	.280	RR-3	
GB31081-FW-10	P-E	SJR		6	.280	RR-3	
GB31081-FW-11	P-P	SJR		6	.280	RR-3	
GB31081-FW-12	P-P	SJR		6	.280	RR-3	
GB31081-FW-2	P-E	SJR	X-ID	6	.280	RR-3	
GB31081-FW-4	REC-V	SJR		6	.375	RR-3	
GB31081-FW-8	P-E	SJR		6	.280	RR-3	
GB31081-FW-9	P-P	SJR		6	.280	RR-3	
GB31081-1-A	E-E	SJR		6	.280	RR-3	
GB31081-1-B	E-P	SJR		6	.280	RR-3	
GB31081-2B-C	P-REC	SJR		6	.280	RR-3	
GB31081-2C-B	E-P	SJR		6	.280	RR-3	
GB31091-FW-12	T-REC	SJR		6	.280	RR-3	
GB31091-FW-13	P-T	SJR	X-ID	18	.500	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1091-FW-14	P-P	SUR		6	.280	RR-3	
GBB1091-FW-2	V-F1	SUR	X-ID	18	.500	RR-3	
GBB1091-FW-3	E-V	SUR		18	.500	RR-3	
GBB1091-FW-4	E-V	SUR	X-ID	6	.280	RR-3	
GBB1091-FW-5	T-P	SUR		6	.280	RR-3	
GBB1091-FW-6	V-P	SUR		18	.500	RR-3	
GBB1091-FW-7	P-V	SUR		18	.500	RR-3	
GBB1091-FW-8	E-P	SUR		18	.500	RR-3	
GBB1091-1-C	RED-P	SUR		18	.500	RR-3	
GBB1091-1-D	P-E	SUR		13	.500	RR-3	
GBB1091-2A-A	P-E	SUR	X-ID	18	.500	RR-3	
GBB1091-2A-B	E-P	SUR		18	.500	RR-3	
GBB1091-2A-C	P-P	SUR		18	.500	RR-3	
GBB1091-2B-D	T-P	SUR		18	.500	RR-3	
GBB1091-3-A	E-E	SUR		18	.500	RR-3	
GBB1091-3-B	E-P	SUR		18	.500	RR-3	
GBB1091-3-C	P-E	SUR		18	.500	RR-3	
GBB1091-3-J	P-E	SUR		18	.500	RR-3	
GBB1091-3-E	P-E	SUR		18	.500	RR-3	
GBB1091-3-G	SWOL-P	SUR		18	.500	RR-3	
GBB1091-3-H	P-T	SUR		6	.280	RR-3	
GBB1091-4B-A	P-E	SUR		6	.280	RR-3	
GBB1091-4B-3	E-P	SUR		6	.280	RR-3	
GBB1091-4B-C	P-E	SUR		6	.280	RR-3	
GBB1092-FW-11	P-P	SUR		18	.500	RR-3	
GBB1092-FW-12	P-E	SUR		13	.500	RR-3	
GBB1092-FW-13	P-P	SUR		6	.280	RR-3	
GBB1092-FW-14	T-RED	SUR		6	.280	RR-3	
GBB1092-FW-2	V-FH	SUR		18	.500	RR-3	
GBB1092-FW-3	E-V	SUR		18	.500	RR-3	
GBB1092-FW-4	E-V	SUR		6	.280	RR-3	
GBB1092-FW-5	P-E	SUR		6	.280	RR-3	
GBB1092-FW-6	V-P	SUR		18	.500	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WAL. THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
G881092-FW-7	P-V	SUR		18	.500	RR-3	
G881092-FW-8	E-T	SJR		18	.500	RR-3	
G881092-FW-9	T-P	SJR		18	.500	RR-3	
G881092-1-C	RED-P	SJR		18	.500	RR-3	
G881092-1-F	P-T	SUR		18	.500	RR-3	
G881092-2-A	P-E	SJR		18	.500	RR-3	
G881092-2-B	E-P	SUR		18	.500	RR-3	
G881092-2-C	P-E	SUR	X-ID	18	.500	RR-3	
G881092-3-A	T-P	SUR		18	.500	RR-3	
G881092-4A-C	P-E	SJR		18	.500	RR-3	
G881092-4A-E	SWOL-P	SJR	X-ID	6	.280	RR-3	
G881092-4A-F	P-T	SJR		6	.280	RR-3	
G881092-4B-A	E-P	SJR		18	.500	RR-3	
G881092-5A-C	P-E	SJR		6	.280	RR-3	
G881092-5B-A	E-P	SJR		6	.280	RR-3	
G881092-5B-B	E-P	SUR		6	.280	RR-3	
G881121-FW-11	T-P	SUR		6	.280	RR-3	
G881121-FW-12	E-P	SUR		6	.280	RR-3	
G881121-FW-13	P-V	SJR		6	.280	RR-3	
G881121-FW-14	V-F	SUR	X-ID	6	.280	RR-3	
G881121-FW-22	E-E	SJR		6	.280	RR-3	
G881121-4A-J	RED-T	SJR		6	.280	RR-3	
G881121-8-A	P-E	SUR		6	.280	RR-3	
G881121-9A-A	P-E	SJR		6	.280	RR-3	
G881121-9A-B	E-P	SUR	X-ID	6	.280	RR-3	
G881121-9A-C	P-E	SJR		6	.280	RR-3	
G881121-9B-E	E-P	SJR		6	.280	RR-3	
G881122-FW-11	T-P	SJR	X-ID	6	.280	RR-3	
G881122-FW-13	P-V	SJR		6	.280	RR-3	
G881122-FW-14	V-F	SUR		6	.280	RR-3	
G881122-FW-22	E-P	SJR		6	.280	RR-3	
G881122-FW-23	E-P	SJR		6	.280	RR-3	
G881122-FW-24	P-E	SJR		6	.280	RR-3	

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1122-FW-25	E-E	SUR		6	.280	RR-3	
GBB1122-4A-J	RED-T	SJR		6	.280	RR-3	
GBB1122-8-A	P-E	SJR		6	.375	RR-3	
GBB1122-9A-A	P-E	SJR		6	.280	RR-3	
GBB1122-9C-E	E-P	SJR		6	.280	RR-3	
GBB1131-FW-1	T-P	SJR		12	.375	RR-3	
GBB1131-FW-2	P-V	SUR	X-ID	12	.375	RR-3	
GBB1161-FW-2	P-E	SJR		20	.500	RR-3	
GBB1161-FW-3	E-E	SUR		20	.500	RR-3	
GBB1161-FW-4	E-P	SUR		20	.500	RR-3	
GBB1161-FW-5	P-P	SJR		20	.500	RR-3	
GBB1161-1-A	RED-P	SUR	X-ID	20	.500	RR-3	
GBB1162-FW-2	P-E	SUR		20	.500	RR-3	
GBB1162-FW-3	E-E	SJR		20	.500	RR-3	
GBB1162-FW-4	E-P	SJR		20	.500	RR-3	
GBB1162-FW-5	P-P	SJR		20	.500	RR-3	
GBB1162-1-A	RED-P	SJR		20	.500	RR-3	
GBB1171-FW-1	V-RED	SUR		6	.375	RR-3	
GBB1171-1-A	RED-P	SUR		6	.280	RR-3	
GBB1171-1-B	P-E	SUR		6	.280	RR-3	
GBB1171-1-C	E-P	SUR	X-ID	6	.280	RR-3	
GBB1191-FW-2	V-P	SJR		6	.280	RR-3	
GBB1191-FW-3	P-V	SJR		6	.280	RR-3	
GBB1191-FW-4	V-P	SJR	X-ID	6	.280	RR-3	
GBB1191-3-A	P-E	SJR		6	.280	RR-3	
GBB1192-FW-2	V-E	SJR		6	.280	RR-3	
GBB1192-FW-3	E-V	SJR		6	.280	RR-3	
GBB1192-FW-4	V-P	SJR		6	.280	RR-3	
GBB1192-3-A	P-E	SJR		6	.280	RR-3	
HBB1101-FW-1	H-T	SJR		24	.375	RR-3	
HBB1101-FW-10	P-P	SUR		24	.375	RR-3	
HBB1101-FW-11	P-P	SUR		24	.375	RR-3	
HBB1101-FW-2	H-V	SUR		24	.375	RR-3	

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1101-FW-3	V-E	SJR		24	.375	RR-3	
HBB1101-FW-4	P-E	SJR		24	.375	RR-3	
HBB1101-FW-5	E-T	SJR		24	.375	RR-3	
HBB1101-FW-6	T-P	SJR		24	.375	RR-3	
HBB1101-FW-7	T-P	SJR		24	.375	RR-3	
HBB1101-FW-8	P-P	SJR		24	.375	RR-3	
HBB1101-FW-9	P-P	SJR		24	.375	RR-3	
HBB1101-1-A	P-FL	SJR		24	.375	RR-3	
HBB1101-1-B	P-FL	SJR		24	.375	RR-3	
HBB1101-2-A	E-E	SJR		24	.375	RR-3	
HBB1101-2-B	E-E	SJR		24	.375	RR-3	
HBB1101-2-C	P-E	SJR		24	.375	RR-3	
HBB1101-2-D	E-P	SJR		24	.375	RR-3	
HBB1101-3-A	E-P	SJR		24	.375	RR-3	
HBB1101-3-B	P-E	SJR		24	.375	RR-3	
HBB1101-4-A	T-E	SJR		24	.375	RR-3	
HBB1101-4-B	E-P	SJR		24	.375	RR-3	
HBB1101-4-E	P-FL	SJR		24	.375	RR-3	
HBB1101-5-A	E-E	SJR		24	.375	RR-3	
HBB1101-5-C	E-P	SJR		24	.375	RR-3	
HBB1101-5-D	P-RED	SJR		24	.375	RR-3	
HBB1101-5-F	RED-T	SJR		24	.375	RR-3	
HBB1102-FW-1	FL-T	SJR	X-ID	30	.375	RR-3	
HBB1102-FW-12	E-P	SJR		24	.375	RR-3	
HBB1102-FW-13	P-RED	SJR		24	.375	RR-3	
HBB1102-FW-2	FL-V	SJR	X-ID	24	.375	RR-3	
HBB1102-FW-3	V-E	SJR		24	.375	RR-3	
HBB1102-FW-4	P-E	SJR	X-ID	24	.375	RR-3	
HBB1102-FW-5	E-E	SJR		24	.375	RR-3	
HBB1102-FW-6	P-P	SJR		24	.375	RR-3	
HBB1102-FW-7	T-P	SJR		24	.375	RR-3	
HBB1102-FW-8	T-P	SJR		24	.375	RR-3	
HBB1102-FW-9	P-P	SJR		24	.375	RR-3	

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* CH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1102-1-A	P-FL	SUR	X-ID	24	.375	RR-3	
HBB1102-1-B	P-FL	SUR		24	.375	RR-3	
HBB1102-2-B	E-P	SUR		24	.375	RR-3	
HBB1102-3-A	E-P	SUR		24	.375	RR-3	
HBB1102-3-B	P-T	SUR		24	.375	RR-3	
HBB1102-3-C	T-E	SUR		24	.375	RR-3	
HBB1102-3-D	E-P	SUR		24	.375	RR-3	
HBB1102-3-G	P-FL	SUR		24	.375	RR-3	
HBB1102-4-A	FL-E	SUR		24	.375	RR-3	
HBB1102-4-F	RED-F	SUR		30	.375	RR-3	
HBB1103-FW-1	FW-T	SUR		24	.375	RR-3	
HBB1103-FW-2	FW-V	SUR		24	.375	RR-3	
HBB1103-FW-3	V-E	SUR		24	.375	RR-3	
HBB1103-FW-4	E-P	SUR		24	.375	RR-3	
HBB1103-FW-5	P-P	SUR		24	.375	RR-3	
HBB1103-FW-6	P-P	SUR		24	.375	RR-3	
HBB1103-FW-7	E-E	SUR		24	.375	RR-3	
HBB1103-FW-8	T-P	SUR		24	.375	RR-3	
HBB1103-FW-9	T-P	SUR		24	.375	RR-3	
HBB1103-1-A	P-FL	SUR		24	.375	RR-3	
HBB1103-1-B	P-FL	SUR		24	.375	RR-3	
HBB1103-2B-B	E-P	SUR		24	.375	RR-3	
HBB1103-2B-C	P-E	SUR		24	.375	RR-3	
HBB1103-3-A	P-T	SUR		24	.375	RR-3	
HBB1103-3-B	T-E	SUR		24	.375	RR-3	
HBB1103-3-C	E-P	SUR		24	.375	RR-3	
HBB1103-3-F	P-FL	SUR		24	.375	RR-3	
HBB1103-4-A	FL-E	SUR		24	.375	RR-3	
HBB1103-4-C	E-P	SUR		24	.375	RR-3	
HBB1103-4-D	P-RED	SUR		24	.375	RR-3	
HBB1103-4-F	RED-F	SUR		30	.375	RR-3	
HBB1104-FW-1	FW-T	SUR		24	.375	RR-3	
HBB1104-FW-10	P-P	SUR		24	.375	RR-3	


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* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
H881104-FW-11	P-P	SJR		24	.375	RR-3	
H881104-FW-2	FH-V	SUR	X-ID	24	.375	RR-3	
H881104-FW-3	V-E	SUR		24	.375	RR-3	
H881104-FW-4	E-P	SJR		24	.375	RR-3	
H881104-FW-5	T-P	SJR		24	.375	RR-3	
H881104-FW-6	T-P	SJR		24	.375	RR-3	
H881104-FW-7	P-P	SJR		24	.375	RR-3	
H881104-FW-8	P-P	SJR		24	.375	RR-3	
H881104-FW-9	E-E	SJR		24	.375	RR-3	
H881104-1-A	P-FL	SJR		24	.375	RR-3	
H881104-1-B	P-FL	SJR		24	.375	RR-3	
H881104-2A-E	P-E	SUR		24	.375	RR-3	
H881104-2B-B	P-E	SJR		24	.375	RR-3	
H881104-2B-C	P-E	SUR		24	.375	RR-3	
H881104-2B-D	P-E	SJR		24	.375	RR-3	
H881104-3-A	P-E	SUR		24	.375	RR-3	
H881104-3-B	E-T	SJR		24	.375	RR-3	
H881104-3-C	T-E	SJR		24	.375	RR-3	
H881104-3-D	E-P	SJR		24	.375	RR-3	
H881104-3-G	P-FL	SJR		24	.375	RR-3	
H881104-4-A	F-E	SJR		24	.375	RR-3	
H881104-4-C	E-P	SJR		24	.375	RR-3	
H881104-4-G	P-RED	SUR		24	.375	RR-3	
H881104-4B-F	RED-F	SJR	X-ID	30	.375	RR-3	
H881112-FW-1	P-T	SUR		20	.375	RR-3	
H881112-FW-11	P-T	SUR	X-ID	20	.375	RR-3	
H881112-FW-12	V-E	SUR		20	.375	RR-3	
H881112-FW-17	E-V	SJR		20	.375	RR-3	
H881112-FW-18	T-P	SJR		20	.375	RR-3	
H881112-FW-19	P-E	SJR		20	.375	RR-3	
H881112-FW-2	V-E	SJR		20	.375	RR-3	
H881112-FW-6	P-T	SJR		20	.375	RR-3	
H881112-FW-7	V-E	SJR		20	.375	RR-3	

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* VOLUME CH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
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* SYSTEM : RESIDUAL HEAT REMOVAL
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* REVISION 2
* DATE 07/06/84
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HB81112-1-A	E-P	SJR		20	.375	RR-3	
HB81112-5-A	E-P	SJR		20	.375	RR-3	
HB81112-7-A	E-P	SJR		20	.375	RR-3	
HB81201-FW-3	FH-P	SJR		10	.365	RR-3	
HB81201-FW-5	FH-E	SJR		10	.365	RR-3	
HB81201-FW-7	P-P	SJR		10	.365	RR-3	
HB81201-FW-3	P-P	SJR		10	.365	RR-3	
HB81201-3-A	E-P	SJR		10	.365	RR-3	
HB81201-3-B	T-E	SJR		10	.365	RR-3	
HB81201-3-C	T-T	SJR		10	.365	RR-3	
HB81201-3-D	T-FL	SJR		10	.365	RR-3	
HB81201-3C	T-T	SJR		10	.365	RR-3	
HB81201-3D	T-FL	SJR		10	.365	RR-3	
HB81201-4-B	E-P	SJR		10	.365	RR-3	
HB81201-4-C	T-E	SJR		10	.365	RR-3	
HB81201-4-D	T-T	SJR		10	.365	RR-3	
HB81201-4-E	T-FL	SJR		10	.365	RR-3	
HB81201-4B	E-P	SJR		10	.365	RR-3	
HB81201-4C	T-E	SJR		10	.365	RR-3	
HB81201-4D	T-T	SJR		10	.365	RR-3	
HB81201-4E	T-FL	SJR		10	.365	RR-3	
HB81202-FW-1	E-P	SJR		10	.365	RR-3	
HB81202-FW-10	R-P	SJR		10	.365	RR-3	
HB81202-FW-2	P-P	SJR	X-10	10	.365	RR-3	
HB81202-FW-3	FH-PEV	SJR		10	.365	RR-3	
HB81202-FW-5	P-P	SJR		10	.365	RR-3	
HB81202-FW-7	E-P	SJR		10	.365	RR-3	
HB81202-FW-9	P-P	SJR		10	.365	RR-3	
HB81202-3A	E-P	SJR		10	.365	RR-3	
HB81202-4A	FL-P	SJR		10	.365	RR-3	
HB81202-4B	P-E	SJR		10	.365	RR-3	
HB81202-4B-B	P-E	SJR	X-10	10	.365	RR-3	
HB81202-4B-C	E-P	SJR		10	.365	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HB81202-48-D	P-E	SJR		10	.365	RR-3	
HB81202-4C	P-E	SJR		10	.365	RR-3	
HB81202-4D	P-E	SJR		10	.365	RR-3	
HB81202-5A	P-E	SUR		10	.365	RR-3	
HB81202-5A-B	P-E	SJR		10	.365	RR-3	
HB81202-5A-C	P-E	SJR		10	.365	RR-3	
HB81202-5A-D	P-E	SJR		10	.365	RR-3	
HB81202-5A-E	P-E	SJR		10	.365	RR-3	
HB81202-5A-F	P-E	SJR		10	.365	RR-3	
HB81202-5B	P-E	SJR		10	.365	RR-3	
HB81202-5C	P-E	SUR		10	.365	RR-3	
HB81202-5D	P-E	SJR		10	.365	RR-3	
HB81202-5E	P-E	SUR		10	.365	RR-3	
HB81203-FW-2	P-E	SUR		10	.365	RR-3	
HB81203-FW-3	P-E	SJR		10	.365	RR-3	
HB81203-FW-7	P-E	SJR		10	.365	RR-3	
HB81203-FW-8	P-E	SJR		10	.365	RR-3	
HB81203-1-A	P-E	SJR	X-10	10	.365	RR-3	
HB81203-1B-B1	P-E	SJR	X-10	10	.365	RR-3	
HB81203-2A	P-E	SJR		10	.365	RR-3	
HB81203-23	P-E	SJR		10	.365	RR-3	
HB81203-3A	P-E	SJR		10	.365	RR-3	
HB81203-3B	P-E	SJR		10	.365	RR-3	
HB81203-3C	P-E	SUR		10	.365	RR-3	
HB81203-3D	P-E	SUR		10	.365	RR-3	
HB81203-3E	P-E	SJR		10	.365	RR-3	
HB01851-FW-1	P-E	SJR		18	.365	RR-3	
HB01851-FW-2	P-E	SUR		18	.365	RR-3	
HB01851-1-A	P-E	SUR		18	.365	RR-3	
HB01851-2-A	P-E	SJR		18	.365	RR-3	
HB01861-FW-3	P-E	SJR		5	.365	RR-3	
HB01861-FW-6	P-E	SJR		5	.365	RR-3	
HB01861-1A	P-E	SUR		6	.365	RR-3	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.11 PIPING CIRCUMFERENTIAL WELD <= 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HB01861-2A	E-P	SUR		6	.365	RR-3	

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

DB01071-FW-1	E-V	VO SJR		24	1.531	RR-3	
DB01071-FW-2	V-P	VOL SJR		24	1.531	RR-3	
DB01071-1-A	P-E	VOL SJR		24	1.531	RR-3	
DB01071-1-B	E-P	VOL SUR		24	1.531	RR-3	
DB01072-FW-1	E-V	VO SUR		24	1.531	RR-3	
DB01072-FW-2	V-P	VOL SJR		24	1.531	RR-3	
DB01072-1-A	P-E	VOL SUR		24	1.531	RR-3	
DB01072-1-D	E-P	SUR VOL		24	1.531	RR-3	
DB01151-FW-1	P-T	VOL SJR	X-ID	10	.719	RR-3	
DB01151-FW-10	REDL-V	VOL SUR	X-ID	6	.562	RR-3	
DB01151-FW-11	V-P	VOL SUR	X-ID	6	.562	RR-3	
DB01151-FW-12	P-V	VOL SUR	X-ID	36	.562	RR-3	
DB01151-FW-13	V-RED	VOL SUR		6	.562	RR-3	
DB01151-FW-17	P-P	VOL SUR		8	.594	RR-3	

 * NUTECH PENNSYLVANIA POWER EIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1151-FW-2	E-P	VOL SJR		10	.719	RR-3	
DB31151-FW-3	E-P	VOL SUR		10	.719	RR-3	
DB31151-FW-4	E-E	VOL SUR		10	.719	RR-3	
DB31151-FW-5	P-E	VOL SUR		8	.594	RR-3	
DBB1151-FW-6	REDL-V	VOL SUR		6	.562	RR-3	
DB31151-FW-7	V-P	VOL SUR		6	.562	RR-3	
DBB1151-FW-8	P-V	VOL SUR		6	.562	RR-3	
DB31151-FW-9	T-P	VO SJR		8	.594	RR-3	
DB31151-1-A	P-E	VO SJR		10	.719	RR-3	
DBB1151-2-A	P-E	VOL SJR		10	.719	RR-3	
DBB1151-2-B	E-P	VOL SJR		10	.719	RR-3	
DBB1151-2-C	P-E	VO SJR	X-ID X-ID	10	.719	RR-3	
DBB1151-3-A	P-E	VO SJR		10	.719	RR-3	
DBB1151-3-B	E-P	VO SJR		10	.719	RR-3	
DBB1151-3-C	P-E	VO SJR	X-ID X-ID	10	.719	RR-3	
DBB1151-4-A	E-P	VOL SJR		10	.719	RR-3	
DBB1151-4-B	P-T	VO SJR	X-ID	10	.719	RR-3	

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80/80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1151-4-3	P-T	SJR	X-ID	10	.719	RR-3	
DBB1151-4-C	T-RED	VO		10	.719	RR-3	
DBB1151-4-D	RED-P	SJR	X-ID	8	.594	RR-3	
DBB1151-5-A	E-P	VO	X-ID	8	.594	RR-3	
DBB1151-5-B	P-T	SJR		8	.594	RR-3	
DBB1151-5-C	T-RED	VO		8	.594	RR-3	
DBB1151-5-D	T-P	SJR		8	.594	RR-3	
DBB1151-5-G	P-CP	VO		8	.594	RR-3	
DBB1151-7-A	P-T	SJR		8	.594	RR-3	
DBB1151-7-B	T-RED	VO		8	.594	RR-3	
DBB1151-7-C	T-P	SJR	X-ID	8	.594	RR-3	
DBB1151-7-F	P-CP	VO	X-ID	8	.594	RR-3	
DCA1101-FW-1	P-V	SJR	X-ID	24	1.066	RR-3	
DCA1102-FW-1	E-V	VO	X-ID	24	1.066	RR-3	
GBB1041-FW-15	P-P	SJR	X-ID	24	.683	RR-3	
GBB1041-FW-6	RED-T	VO		24	.688	RR-3	
GBB1041-5-D	T-P	SJR	X-ID	24	.688	RR-3	

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1041-5A-C	T-RED	VOL		24	.688	RR-3	
GBB1042-FW-1	P-E	SUR		24	.688	RR-3	
GBB1042-FW-5	P-P	VOL		24	.688	RR-3	
GBB1042-FW-7	P-T	SUR		24	.688	RR-3	
GBB1042-1-C	E-T	VOL		24	.688	RR-3	
GBB1042-1-D	E-P	SUR		22	.688	RR-3	
GBB1042-5-A	E-P	VOL		24	.688	RR-3	
GBB1043-FW-8	RED-T	SUR		24	.688	RR-3	
GBB1043-5-C	T-RED	VOL		24	.688	RR-3	
GBB1043-5-D	T-P	SUR		24	.688	RR-3	
GBB1044-FW-4	P-E	VOL		24	.688	RR-3	
GBB1044-FW-5	P-V	SUR		24	.688	RR-3	
GBB1044-FW-6	P-P	VOL		24	.688	RR-3	
GBB1044-1-A	E-P	SUR		24	.688	RR-3	
GBB1044-1-B	P-T	VOL	X-ID	24	.688	RR-3	
GBB1044-1-C	T-E	SUR	X-ID	24	.688	RR-3	
GBB1044-1-D	E-P	VOL		24	.688	RR-3	

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* N ECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1044-1-J	E-P	SUR		24	.688	RR-3	
GBB1051-FN-5	E-NOZ	VOL		24	.688	RR-3	
		SUR					
GBB1051-2-B	REDL-P	VOL		24	.688	RR-3	
		SUR					
GBB1051-2-F	P-E	VOL		24	.688	RR-3	
		SUR					
GBB1052-FW-4	E-NOZ	VOL	X-ID	24	.688	RR-3	
		SUR	X-ID				
GBB1052-2-B	REDL-P	VOL		24	.688	RR-3	
		SUR					
GBB1052-2-F	P-E	VOL		24	.688	RR-3	
		SUR					
GBB1061-FW-10	P-V	VOL		24	.688	RR-3	
		SJR					
GBB1061-FN-11	P-P	VOL		24	.688	RR-3	
		SJR					
GBB1061-FW-5	V-P	SJR	X-ID	24	.688	RR-3	
		VOL	X-ID				
GBB1061-FW-6	P-E	VOL		24	.588	RR-3	
		SJR					
GBB1061-FW-7	P-FL	VOL	X-ID	24	.688	RR-3	
		SUR	X-ID				
GBB1061-FW-8	F-P	VOL		24	.688	RR-3	
		SJR					
GBB1061-FN-9	E-T	VOL		24	.688	RR-3	
		SJR					
GBB1061-2A-C	P-E	VOL		24	.688	RR-3	
		SJR					
GBB1061-2A-D	E-P	VOL		24	.688	RR-3	
		SJR					
GBB1061-2B-A	P-T	VOL		24	.688	RR-3	
		SUR					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1061-2B-B	T-P	VOL		24	.688	RR-3	
GBB1061-3-A	E-P	SJR	X-ID	24	.688	RR-3	
GBB1061-4-A	E-P	SJR	X-ID	24	.688	RR-3	
GBB1061-5-A	T-P	VOL		24	.688	RR-3	
GBB1061-5-B	P-E	SJR		24	.688	RR-3	
GBB1061-5-C	E-P	VOL		24	.688	RR-3	
GBB1062-FW-11	P-P	SJR		24	.688	RR-3	
GBB1062-FW-4	P-E	VOL		24	.688	RR-3	
GBB1062-FW-5	P-FL	SJR		24	.688	RR-3	
GBB1062-FW-6	FL-P	VOL		24	.688	RR-3	
GBB1062-FW-7	E-T	SJR		24	.688	RR-3	
GBB1062-FW-8	V-P	VOL		24	.688	RR-3	
GBB1062-2-A	P-T	SJR		24	.588	RR-3	
GBB1062-2-B	T-P	VOL		24	.688	RR-3	
GBB1062-2-C	P-E	SJR		24	.588	RR-3	
GBB1062-2-D	E-P	VOL		24	.588	RR-3	
GBB1062-3-A	E-P	SJR		24	.588	RR-3	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * PAGE 6-247 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1052-3-A	E-P	SJR		24	.688	RR-3	
GBB1062-3-B	P-P	VOL		24	.583	RR-3	
		SJR					
GBB1062-4A-A	P-E	VOL		24	.688	RR-3	
		SJR					
GBB1062-5-A	T-P	VOL		24	.688	RR-3	
		SJR					
GBB1062-5-B	P-E	VOL		24	.688	RR-3	
		SJR					
GBB1052-5-C	E-P	VOL		24	.583	RR-3	
		SJR					
GBB1091-FW-9	T-P	VOL	X-ID	24	.688	RR-3	
		SJR	X-ID				
GBB1091-1-A	P-T	VOL		24	.688	RR-3	
		SJR					
GBB1091-1-B	T-RED	VOL		24	.688	RR-3	
		SJR					
GBB1092-FW-10	T-P	VOL	X-ID	24	.688	RR-3	
		SJR	X-ID				
GBB1092-1-A	P-T	VOL		24	.688	RR-3	
		SJR					
GBB1092-1-3	T-RED	VOL		24	.688	RR-3	
		SJR					
GBB1151-FW-1	E-T	VOL		24	.688	RR-3	
		SJR					
GBB1151-FW-10	P-P	VOL		24	.688	RR-3	
		SJR					
GBB1151-FW-3	V-E	VOL		24	.688	RR-3	
		SJR					
GBB1151-FW-8	E-V	VOL		24	.688	RR-3	
		SJR					
GBB1151-FW-9	T-E	VOL		24	.688	RR-3	
		SJR					

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.21 PIPING CIRCUMFERENTIAL WELD > 1/2 " NOMINAL WALL THICKNESS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GB31151-1-A	E-P	VOL SUR	X-ID X-ID	24	.688	RR-3	
GB31151-1-B	P-E	VOL SUR		24	.688	RR-3	
GB31151-5-A	E-P	VOL SUR		24	.688	RR-3	
GB31151-5-B	P-E	VOL SUR		24	.688	RR-3	
GB31161-FW-1	NOZ-RED	VOL SUR	X-ID X-ID	24	.688	RR-3	
GB31162-FW-1	NOZ-RED	VOL SUR		24	.688	RR-3	

CATEGORY C-F PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. C5.31 PIPING CIRCUMFERENTIAL WELD, PIPE BRANCH CONNECTIONS

GB31051-1-C	P-SWOL	SJR	X-ID	20	.500	RR-3
GB31052-1-C	P-SWOL	SJR		20	.500	RR-3
GB31061-1-B	P-WOL	SJR	X-ID	20	.500	RR-3
GB31062-7-A	P-WOL	SJR		20	.500	RR-3
GB31091-3-F	P-SWOL	SJR	X-ID	18	.500	RR-3
GB31092-1-E	P-SWOL	SJR	X-ID	18	.500	RR-3
GB31092-4A-D	P-SWOL	SJR		18	.500	RR-3

CATEGORY C-G PRESSURE RETAINING WELDS IN PUMPS AND VALVES
 ITEM NO. C6.10 PUMP CASING WELDS

1P202A-359-1-2	FL-S4	SJR		48	0.50	RR-4
1P202A-359-2-1	SEAM	SJR		48	0.50	RR-4
1P202A-359-2-2	SEAM	SJR		30	0.50	RR-4
1P202A-359-2-2	S4-S4	SJR		30	0.50	RR-4
1P202A-359-2-3	S4-S4	SJR		30	0.50	RR-4
1P202A-359-3-7	CIRC	SJR		NA	0.50	RR-4

 * NUTEC PENNSYLVANIA POWER & LIGHT PRISM *
 * * * * *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * * * * *
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * * * * *

CATEGORY C-G PRESSURE RETAINING WELDS IN PUMPS AND VALVES
 ITEM NO. C6.10 PUMP CASING WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1P202A-361-1-5	S4-FL	SJR	X-ID	30	0.50		
1P202A-361-13-L	SEAM	SJR	X-ID	30	0.50		
1P202A-361-2-6	FL-E	SJR		NA	1.031	RR-4	
1P202A-361-3-13	FL-P	SJR	X-ID	30	0.625		
1P202A-361-4-6	FL-FL	SJR	X-ID	48	1.25		
1P202A-361-5-L	SEAM	SJR	X-ID	48	0.50		
1P202A-361-5-13	P-S4	SJR	X-ID	30	0.625		
1P202A-361-5-6	E-SH	SJR	X-ID	20	1.031		
1P202A-361-5-8	P-T-S4	SJR	X-ID	48	0.50		
1P202A-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P202A-361-7-8	P-PLT	SJR		30	2.5	RR-4	
1P202B-359-1-2	FL-SH	SJR		48	0.50	RR-4	
1P2023-359-2-L1	SEAM	SJR		48	0.50	RR-4	
1P202B-359-2-L2	SEAM	SJR		30	0.50	RR-4	
1P202B-359-2-2	S4-S4	SJR		30	0.50	RR-4	RR-4
1P2023-359-2-3	S4-S4	SJR		30	0.50	RR-4	
1P202B-359-3-7	CIRC	SJR		NA	0.50	RR-4	
1P2023-361-1-5	SH-FL	SJR		30	0.50		
1P202B-361-13-L	SEAM	SJR		30	0.50		
1P202B-361-2-6	FL-E	SJR		NA	1.031	RR-4	
1P202B-361-3-13	FL-P	SJR		30	0.625		
1P202B-361-4-6	FL-FL	SJR		48	1.25		
1P202B-361-5-L	SEAM	SJR		48	0.50		
1P202B-361-5-13	P-SH	SJR		30	0.625		
1P202B-361-5-6	E-S4	SJR		20	1.031		
1P2023-361-5-3	P-T-S4	SJR		48	0.50		
1P202B-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P2023-361-7-3	P-P-T	SJR		30	2.5	RR-4	
1P202C-359-1-2	FL-SH	SJR		48	0.50	RR-4	
1P202C-359-2-L1	SEAM	SJR		48	0.50	RR-4	
1P202C-359-2-L2	SEAM	SJR		30	0.50	RR-4	
1P202C-359-2-2	SH-S4	SJR		30	0.50	RR-4	
1P202C-359-2-3	S4-SH	SJR		30	0.50	RR-4	

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*      VUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*      SUSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*****
*      SYSTEM : RESIDUAL HEAT REMOVAL      *
*****

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CATEGORY C-G PRESSURE RETAINING WELDS IN PUMPS AND VALVES
ITEM NO. C6.10 PUMP CASING WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P202C-359-3-7	CIRC	SJR		NA	0.50	RR-4	
1P202C-361-1-5	SH-FL	SUR		30	0.50		
1P202C-361-13-L	SEAM	SJR		30	0.50		
1P202C-361-2-5	F-E	SUR		NA	1.031	RR-4	
1P202C-361-3-13	FL-P	SJR		30	0.625		
1P202C-361-4-5	F-FL	SUR		48	1.25		
1P202C-361-5-L	SEAM	SJR		48	0.50		
1P202C-361-5-13	P-SH	SJR		30	0.625		
1P202C-361-5-6	E-SH	SJR		20	1.031		
1P202C-361-5-3	P-T-SH	SUR		48	0.50		
1P202C-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P202C-361-7-3	P-PLT	SJR		30	2.5	RR-4	
1P202D-359-1-2	F-SH	SJR		48	0.50	RR-4	
1P202D-359-2-1	SEAM	SJR		48	0.50	RR-4	
1P202D-359-2-2	SEAM	SUR		30	0.50	RR-4	
1P202D-359-2-2	SH-SH	SJR		30	0.50	RR-4	
1P202D-359-2-3	SH-SH	SJR		30	0.50	RR-4	
1P202D-359-3-7	CIRC	SJR		VA	0.50	RR-4	
1P202D-361-1-5	SH-FL	SJR		30	0.50		
1P202D-361-13-L	SEAM	SUR		30	0.50		
1P202D-361-2-6	F-E	SUR		NA	1.031	RR-4	
1P202D-361-3-13	FL-P	SJR		30	0.625		
1P202D-361-4-6	F-FL	SJR		48	1.25		
1P202D-361-5-1	SEAM	SJR		48	0.50		
1P202D-361-5-13	P-SH	SJR		30	0.625		
1P202D-361-5-6	E-SH	SUR		20	1.031		
1P202D-361-5-8	PLT-SH	SJR		48	0.50		
1P202D-361-6-7	E-P	SJR		9.5	NA	RR-4	
1P202D-361-7-8	P-PLT	SJR		30	2.5	RR-4	

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.10 PRESSURE VESSEL PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1E-205A R4R HX VT-2 X-1P, 2P, 3P 63.0 1.0

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.10 PRESSURE VESSEL PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1E-205B	R4R HX	VT-2	X-1P,2P,3P	63.0	1.0		

CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.11 PRESSURE VESSEL PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1E-205A	R4R HX	VT-2	X-EOI	63.0	1.0		
1E-205B	RHR HX	VT-2	X-EOI	63.0	1.0		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-JB3-107	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JB3-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-JC3-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-GB8-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB8-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-106	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-107	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-108	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB8-109	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-110	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-111	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-112	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB8-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB3-116	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB9-117	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB8-122	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-GB8-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-4B8-110	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-JB3-107	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-GB8-105	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.218		
2-GB3-117	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.276		
4-GB8-110	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.237		

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*   NUTECH   PENNSYLVANIA POWER & LIGHT   PRISIM   *
*               SJSJUEHANNA UNIT-1               *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   *
*   ASME SECTION XI EDITION : 80W80   *
*               INTERVAL 1   *
*****
*   SYSTEM : RESIDUAL HEAT REMOVAL   *
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
4-G88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.237		
6-J83-115	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.562		
6-JCB-102	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.432		
6-G88-105	PIPING/VALVES	VT-2	X-1P,2P,3P	5	.280		
6-G88-108	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	5	.280		
6-G88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-117	PIPING	VT-2	X-1P,2P,3P	6	.280		
6-G88-119	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-120	PIPING	VT-2	X-1P,2P,3P	6	.280		
8-J83-115	PIPING	VT-2	X-1P,2P,3P	8	.594		
.75-G88-122	PIPING	VT-2	X-1P,2P,3P	.75	.219		
.75-G88-135	PIPING/VALVES	VT-2	X-1P,2P,3P	.75	.219		
1-JCB-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.179		
10-J83-115	PIPING	VT-2	X-1P,2P,3P	10	.719		
10-488-120	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.365		
12-G88-107	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
12-G88-113	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
18-G88-106	PIPING	VT-2	X-1P,2P,3P	18	.375		
18-G88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	18	.375		
18-480-185	PIPING/VALVES	VT-2	X-1P,2P,3P	18	0.375		
20-G88-104	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-G88-105	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-G88-106	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-G88-115	PIPING	VT-2	X-1P,2P,3P	20	.375		
20-483-111	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
24-J88-107	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.941		
24-G88-104	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.688		
24-G83-105	PIPING	VT-2	X-1P,2P,3P	24	.688		
24-G88-106	PIPING	VT-2	X-1P,2P,3P	24	.688		
24-G88-109	PIPING	VT-2	X-1P,2P,3P	24	.688		
24-G88-115	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.688		
24-488-110	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.375		

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* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY C-1 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
30-483-110	PIPING	VT-2	X-1P,2P,3P	30	.375		
4-G3B-111	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
4-48B-111	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
6-48B-120	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		
6-48D-186	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-388-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-115	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-102	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-388-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-106	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-109	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-110	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-111	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-112	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-115	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-116	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-117	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-122	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-388-123	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-483-113	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-388-107	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-388-105	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-388-117	PIPING/VALVES	VT-2	X-EOI	2	.276		
4-388-110	PIPING/VALVES	VT-2	X-EOI	4	.237		
4-388-112	PIPING/VALVES	VT-2	X-EOI	4	.237		
6-388-115	PIPING/VALVES	VT-2	X-EOI	6	.562		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSUEHANNA UNIT-1 *
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 *
 * SYSTEM : RESIDUAL HEAT REMOVAL *
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
6-3C3-102	PIPING/VALVES	VT-2	X-EOI	6	.432		
6-GB3-105	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-3B3-108	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-3B8-109	PIPING/VALVES	VT-2	X-EOI	5	.280		
6-3B3-112	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-GB8-117	PIPING	VT-2	X-EOI	5	.280		
6-3B3-119	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-GB8-120	PIPING	VT-2	X-EOI	6	.280		
8-3B3-115	PIPING	VT-2	X-EOI	8	.594		
.75-GB8-122	PIPING	VT-2	X-EOI	.75	.219		
.75-GB8-135	PIPING/VALVES	VT-2	X-EOI	.75	.219		
1-3C8-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.179		
10-3B8-115	PIPING	VT-2	X-EOI	10	.719		
10-4B8-120	PIPING/VALVES	VT-2	X-EOI	10	0.365		
12-3B8-107	PIPING/VALVES	VT-2	X-EOI	12	.375		
12-3B8-113	PIPING/VALVES	VT-2	X-EOI	12	.375		
18-GB8-106	PIPING	VT-2	X-EOI	18	.375		
18-3B8-109	PIPING/VALVES	VT-2	X-EOI	18	.375		
18-4B8-185	PIPING/VALVES	VT-2	X-EOI	18	0.375		
20-3B8-104	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-GB8-105	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-3B3-106	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-GB8-116	PIPING	VT-2	X-EOI	20	.375		
20-4B8-111	PIPING/VALVES	VT-2	X-EOI	20	.375		
24-3B8-107	PIPING/VALVES	VT-2	X-EOI	24	.941		
24-3B8-104	PIPING/VALVES	VT-2	X-EOI	24	.688		
24-3B3-105	PIPING	VT-2	X-EOI	24	.688		
24-3B8-106	PIPING	VT-2	X-EOI	24	.688		
24-3B3-109	PIPING	VT-2	X-EOI	24	.688		
24-3B8-115	PIPING/VALVES	VT-2	X-EOI	24	.688		
24-4B3-113	PIPING/VALVES	VT-2	X-EOI	24	.375		
30-4B8-110	PIPING	VT-2	X-EOI	30	.375		
4-GB8-111	PIPING/VALVES	VT-2	X-EOI	4	0.237		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * PAGE 6-255 *
 * REVISION 2 *
 * DATE 07/06/84 *

 * SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
4-438-111	PIPING/VALVES	VT-2	X-EOI	4	0.237		
6-438-120	PIPING/VALVES	VT-2	X-EOI	5	0.280		
6-480-186	PIPING/VALVES	VT-2	X-EOI	5	0.280		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1P202A	PIPING/VALVES	VT-2	X-1P,2P,3P	48	NA		
1P202B	PIPING/VALVES	VT-2	X-1P,2P,3P	48	NA		
1P202C	PIPING/VALVES	VT-2	X-1P,2P,3P	48	NA		
1P202D	PIPING/VALVES	VT-2	X-1P,2P,3P	48	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.31 PUMPS PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1P202A	PIPING/VALVES	VT-2	X-EOI	48	NA		
1P202B	PIPING/VALVES	VT-2	X-EOI	48	NA		
1P202C	PIPING/VALVES	VT-2	X-EOI	48	NA		
1P202D	PIPING/VALVES	VT-2	X-EOI	48	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-088-107	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-102	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-088-104	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-106	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-107	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-108	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-109	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-088-110	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		

 * NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY C-1 AL- PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-G88-111	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-115	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-116	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-117	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-122	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-G88-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.250		
1-488-110	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
2-888-107	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.344		
2-G88-105	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.213		
2-G88-117	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.276		
4-G88-110	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.237		
4-G88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.237		
6-888-115	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.562		
6-888-102	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.432		
6-G88-105	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-103	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-112	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
6-G88-119	PIPING/VALVES	VT-2	X-1P,2P,3P	6	.280		
.75-G88-135	PIPING/VALVES	VT-2	X-1P,2P,3P	.75	.219		
1-888-123	PIPING/VALVES	VT-2	X-1P,2P,3P	1.0	0.179		
10-488-120	PIPING/VALVES	VT-2	X-1P,2P,3P	10	0.365		
12-G88-107	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
12-G88-113	PIPING/VALVES	VT-2	X-1P,2P,3P	12	.375		
18-G88-109	PIPING/VALVES	VT-2	X-1P,2P,3P	18	.375		
18-488-135	PIPING/VALVES	VT-2	X-1P,2P,3P	18	0.375		
20-G88-104	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-G88-105	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-G88-106	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
20-488-111	PIPING/VALVES	VT-2	X-1P,2P,3P	20	.375		
24-888-107	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.941		
24-G88-104	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.688		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
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* SYSTEM : RESIDUAL HEAT REMOVAL
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* PAGE 6-257
* REVISION 2
* DATE 07/06/84
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CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
24-388-115	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.688		
24-483-110	PIPING/VALVES	VT-2	X-1P,2P,3P	24	.375		
4-G38-111	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
4-H38-111	PIPING/VALVES	VT-2	X-1P,2P,3P	4	0.237		
6-H38-120	PIPING/VALVES	VT-2	X-1P,2P,3P	5	0.280		
6-H30-186	PIPING/VALVES	VT-2	X-1P,2P,3P	6	0.280		

CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-088-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-115	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-102	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-088-104	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-105	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-106	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-107	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-108	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-109	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-110	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-111	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-112	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-115	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-116	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-117	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-122	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-123	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-088-110	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-088-107	PIPING/VALVES	VT-2	X-EOI	2	.344		
2-088-105	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-088-117	PIPING/VALVES	VT-2	X-EOI	2	.276		
4-088-110	PIPING/VALVES	VT-2	X-EOI	4	.237		
4-088-112	PIPING/VALVES	VT-2	X-EOI	4	.237		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSJUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
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CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
6-GBB-115	PIPING/VALVES	VT-2	X-EOI	6	.562		
6-GBB-102	PIPING/VALVES	VT-2	X-EOI	6	.432		
6-GBB-105	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-GBB-108	PIPING/VALVES	VT-2	X-EOI	5	.280		
6-GBB-109	PIPING/VALVES	VT-2	X-EOI	5	.280		
6-GBB-112	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-GBB-119	PIPING/VALVES	VT-2	X-EOI	6	.280		
6-GBB-135	PIPING/VALVES	VT-2	X-EOI	.75	.219		
1-DCB-123	PIPING/VALVES	VT-2	X-EOI	1.0	0.179		
10-GBB-120	PIPING/VALVES	VT-2	X-EOI	10	0.365		
12-GBB-107	PIPING/VALVES	VT-2	X-EOI	12	.375		
12-GBB-113	PIPING/VALVES	VT-2	X-EOI	12	.375		
18-GBB-109	PIPING/VALVES	VT-2	X-EOI	18	.375		
18-GBB-185	PIPING/VALVES	VT-2	X-EOI	18	0.375		
20-GBB-104	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-GBB-105	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-GBB-106	PIPING/VALVES	VT-2	X-EOI	20	.375		
20-GBB-111	PIPING/VALVES	VT-2	X-EOI	20	.375		
24-GBB-107	PIPING/VALVES	VT-2	X-EOI	24	.941		
24-GBB-104	PIPING/VALVES	VT-2	X-EOI	24	.688		
24-GBB-115	PIPING/VALVES	VT-2	X-EOI	24	.688		
24-GBB-110	PIPING/VALVES	VT-2	X-EOI	24	.375		
4-GBB-111	PIPING/VALVES	VT-2	X-EOI	4	0.237		
4-GBB-111	PIPING/VALVES	VT-2	X-EOI	4	0.237		
6-GBB-120	PIPING/VALVES	VT-2	X-EOI	6	0.280		
6-GBB-186	PIPING/VALVES	VT-2	X-EOI	6	0.280		

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CATEGORY F-PMP PUMP SUPPORTS
ITEM NO. F-R4P R4R PUMP SUPPORT VISUAL EXAM

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IP-202A	ANCHOR BOLTS	VT-3	X-3P	NA	NA	RR-8
IP-202B	ANCHOR BOLTS	VT-3		NA	NA	RR-8
IP-202C	ANCHOR BOLTS	VT-3		NA	NA	RR-8

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * PAGE 5-259 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY F-PMP PUMP SUPPORTS
 ITEM NO. F-RHP RHP PUMP SUPPORT VISUAL EXAM

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
IP-202D	ANCHOR BOLTS	VT-3		NA	NA	RR-8	

CATEGORY F-VSL VESSEL SUPPORTS
 ITEM NO. F-RHX RHP HEAT EXCHANGER SUPPORT VISUAL EXAM

1E-205A/LOWER	BRACKET/STRUCT	VT-3	X-2P	NA	NA	RR-8	
1E-205A/UPPER	BRACKET/STRUCT	VT-3	X-2P	NA	NA	RR-8	
1E-205B/LOWER	BRACKET/STRUCT	VT-3		NA	NA	RR-8	
1E-205B/UPPER	BRACKET/STRUCT	VT-3		NA	NA	RR-8	

CATEGORY NC-HR ANCHOR TYPE COMPONENT SUPPORTS
 ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DB81151-H5	ANCHOR	VT-3	X-2P	8	NA	RR-8	
DCA1081-H-X12	ANCHOR	VT-3	X-1P	20	NA	RR-8	
DCA1101-H-X13A	ANCHOR	VT-3	X-3P	24	NA	RR-8	
DCA1102-H-X13B	ANCHOR	VT-3		24	NA	RR-8	
DC81021-H-X17	ANCHOR	VT-3	X-2P	6	NA	RR-8	
DC81021-H2	ANCHOR	VT-3		6	NA	RR-8	
GB81061-H7	ANCHOR	VT-3	X-1P	24	NA	RR-8	
GB81062-H16	ANCHOR	VT-3	X-3P	24	NA	RR-8	
GB81091-H-X204B	ANCHOR	VT-3	X-2P	18	NA	RR-8	
GB81091-H21	ANCHOR	VT-3		18	NA	RR-8	
GB81092-H-X204A	ANCHOR	VT-3	X-1P	18	NA	RR-8	
GB81092-H8	ANCHOR	VT-3	X-3P	13	NA	RR-8	
GB81121-H-X226A	ANCHOR	VT-3		6	NA	RR-8	
GB81122-H-X225B	ANCHOR	VT-3	X-2P	6	NA	RR-8	
HBB1101-H-X203A	ANCHOR	VT-3		24	NA	RR-8	
HBB1102-H-X203B	ANCHOR	VT-3	X-3P	24	NA	RR-8	
HBB1103-H-X203C	ANCHOR	VT-3	X-1P	24	NA	RR-8	
HBB1104-H-X203D	ANCHOR	VT-3		24	NA	RR-8	
HBB1202-H-X246B	ANCHOR	VT-3	X-2P	10	NA	RR-8	
HBB1202-H24	ANCHOR	VT-3	X-3P	10	NA	RR-8	

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****
 *

CATEGORY NC402 ANCHOR TYPE COMPONENT SUPPORTS
 ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1203-H-X246A	ANCHOR	VT-3		10	NA	RR-8	
HBB1203-H25	ANCHOR	VT-3	X-1P	10	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGID RIGID SUPPORT VISUAL EXAMINATION

DBB1151-H14	SWAY ST	VT-3		10	NA	RR-8	
DBB1151-H15	SWAY ST	VT-3	X-1P	10	NA	RR-8	
DBB1151-H18	SWAY ST	VT-3		10	NA	RR-8	
DBB1151-H19	SWAY ST	VT-3		8	NA	RR-8	
DBB1151-H20	SWAY ST	VT-3		8	NA	RR-8	
DBB1151-H5	SWAY ST	VT-3		6	NA	RR-8	
DBB1151-H7	SWAY ST	VT-3		8	NA	RR-8	
DCA1111-H27	SWAY ST	VT-3		6	NA	RR-8	
DCA1111-H3	RIGID ST	VT-3	X-2P	6	NA	RR-8	
DCA1111-H30	RIGID ST	VT-3		5	NA	RR-8	
DCA1111-H31	SWAY ST	VT-3		6	NA	RR-8	
DCA1111-H34	SWAY ST	VT-3		6	NA	RR-8	
DCA1111-H35	SWAY ST	VT-3		6	NA	RR-8	
DCA1112-H33	SWAY ST	VT-3	X-3P	6	NA	RR-8	
DCB1021-H3	SWAY ST	VT-3	X-2P	6	NA	RR-8	
GBB1041-H14	SWAY ST	VT-3		20	NA	RR-8	
GBB1041-H15	SWAY ST	VT-3		20	NA	RR-8	
GBB1041-H4	SWAY ST	VT-3		24	NA	RR-8	
GBB1041-H5	SWAY ST	VT-3		20	NA	RR-8	
GBB1041-H9	SWAY ST	VT-3	X-1P	20	NA	RR-8	
GBB1042-H2	SWAY ST	VT-3	X-2P	24	NA	RR-8	
GBB1042-H45	SWAY ST	VT-3		20	NA	RR-8	
GBB1042-H48	SWAY ST	VT-3		20	NA	RR-8	
GBB1043-H22	SWAY ST	VT-3	X-3P	24	NA	RR-8	
GBB1043-H23	SWAY ST	VT-3		20	NA	RR-8	
GBB1043-H27	SWAY ST	VT-3		20	NA	RR-8	
GBB1043-H32	SWAY ST	VT-3		20	NA	RR-8	

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*   NUTECH   PENNSYLVANIA POWER & LIGHT   PRISIM   *
*               SJSQUEHANNA UNIT-1               *
*   COMPONENT LISTING AND ISI 10 YEAR PLAN   *
*   ASME SECTION XI EDITION : 80W80   *
*               INTERVAL 1   *
*   SYSTEM : RESIDUAL HEAT REMOVAL   *
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGID RIGID SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GB81043-H33	SWAY ST	VT-3		20	NA	RR-8	
GB81044-H20	SWAY ST	VT-3	X-3P	24	NA	RR-8	
GB81044-H38	SWAY ST	VT-3		20	NA	RR-8	
GB81044-H41	SWAY ST	VT-3		20	NA	RR-8	
GB81051-H8	GUIDE	VT-3	X-2P	20	NA	RR-8	
GB81052-H4	GUIDE	VT-3	X-3P	20	NA	RR-8	
GB81051-H2	SWAY ST	VT-3		24	NA	RR-8	
GB81051-H22	SWAY ST	VT-3		20	NA	RR-8	
GB81051-H24	SWAY ST	VT-3		20	NA	RR-8	
GB81051-H4	SWAY ST	VT-3	X-2P	24	NA	RR-8	
GB81051-H5	SWAY ST	VT-3		24	NA	RR-8	
GB81051-H6	SWAY ST	VT-3		24	NA	RR-8	
GB81051-H8	SWAY ST	VT-3		24	NA	RR-8	
GB81052-H11	SWAY ST	VT-3		24	NA	RR-8	
GB81062-H13	RIG SUP	VT-3		24	NA	RR-8	
GB81052-H14	SWAY ST	VT-3		24	NA	RR-8	
GB81062-H15	SWAY ST	VT-3	X-1P	24	NA	RR-8	
GB81052-H17	SWAY ST	VT-3		24	NA	RR-8	
GB81062-H19	SWAY ST	VT-3		20	NA	RR-8	
GB81062-H21	SWAY ST	VT-3		20	NA	RR-8	
GB81071-H20	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H22	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H24	SWAY ST	VT-3	X-2P	12	NA	RR-8	
GB81071-H25	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H26	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H27	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H30	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H32	SWAY ST	VT-3		12	NA	RR-8	
GB81071-H34	SWAY ST	VT-3		12	NA	RR-8	
GB81072-H11	SWAY ST	VT-3		12	NA	RR-8	
GB81072-H13	SWAY ST	VT-3		12	NA	RR-8	
GB81072-H16	SWAY ST	VT-3		12	NA	RR-8	
GB81072-H3	SWAY ST	VT-3		12	NA	RR-8	

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : RESIDUAL HEAT REMOVAL
 *

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1072-H4	SWAY ST	VT-3		12	NA	RR-8	
GBB1072-H5	SWAY ST	VT-3		12	NA	RR-8	
GBB1072-H8	SWAY ST	VT-3	X-1P	12	NA	RR-8	
GBB1072-H9	RIG SJP	VT-3		12	NA	RR-8	
GBB1081-H2	SWAY ST	VT-3	X-2P	6	NA	RR-8	
GBB1081-H4	SWAY ST	VT-3		6	NA	RR-8	
GBB1081-H5	SWAY ST	VT-3		6	NA	RR-8	
GBB1091-H18	SWAY ST	VT-3		18	NA	RR-8	
GBB1091-H19	RIG HANG	VT-3		18	NA	RR-8	
GBB1091-H20	RIGID ST	VT-3	X-1P	18	NA	RR-8	
GBB1091-H22	SWAY ST	VT-3		24	NA	RR-8	
GBB1091-H27	GUIDE	VT-3		18	NA	RR-8	
GBB1091-H31	SWAY ST	VT-3		18	NA	RR-8	
GBB1092-H10	SWAY ST	VT-3		13	NA	RR-8	
GBB1092-H12	SWAY ST	VT-3		24	NA	RR-8	
GBB1092-H13	SWAY ST	VT-3		24	NA	RR-8	
GBB1092-H25	GUIDE	VT-3		18	NA	RR-8	
GBB1092-H28	RIG SJP	VT-3		18	NA	RR-8	
GBB1092-H6	SWAY ST	VT-3	X-3P	18	NA	RR-8	
GBB1121-H6	SWAY ST	VT-3	X-2P	6	NA	RR-8	
GBB1121-H7	SWAY ST	VT-3		6	NA	RR-8	
GBB1121-H8	SWAY ST	VT-3		6	NA	RR-8	
GBB1122-H14	SWAY ST	VT-3		6	NA	RR-8	
GBB1122-H15	SWAY ST	VT-3	X-1P	5	NA	RR-8	
GBB1122-H16	SWAY ST	VT-3		5	NA	RR-8	
GBB1122-H25	SWAY ST	VT-3		6	NA	RR-8	
GBB1122-H26	SWAY ST	VT-3		6	NA	RR-8	
GBB1131-H1	SWAY ST	VT-3	X-3P	12	NA	RR-8	
GBB1151-H16	SWAY ST	VT-3		24	NA	RR-8	
GBB1151-H2	RIGID ST	VT-3	X-3P	24	NA	RR-8	
GBB1151-H5	SWAY ST	VT-3	X-1P	20	NA	RR-8	
GBB1161-H6	SWAY ST	VT-3		20	NA	RR-8	
GBB1161-H9	SWAY ST	VT-3		20	NA	RR-8	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1162-H1	SWAY ST	VT-3	X-3P	20	NA	RR-8	
GBB1162-H10	SWAY ST	VT-3		20	NA	RR-8	
GBB1162-H2	SWAY ST	VT-3		20	NA	RR-8	
HBB1101-H49	SWAY ST	VT-3		24	NA	RR-8	
HBB1101-H6	SWAY ST	VT-3	X-2P	24	NA	RR-8	
HBB1101-H7	RIG SJP	VT-3		24	NA	RR-8	
HBB1102-H29	SWAY ST	VT-3	X-3P	24	NA	RR-8	
HBB1102-H31	SWAY ST	VT-3		24	NA	RR-8	
HBB1102-H41	SWAY ST	VT-3		24	NA	RR-8	
HBB1103-H23	SWAY ST	VT-3		24	NA	RR-8	
HBB1103-H34	SWAY ST	VT-3	X-1P	24	NA	RR-8	
HBB1103-H40	SWAY ST	VT-3		24	NA	RR-8	
HBB1103-H48	SWAY ST	VT-3		24	NA	RR-8	
HBB1104-H15	SWAY ST	VT-3	X-3P	24	NA	RR-8	
HBB1104-H16	SWAY ST	VT-3		24	NA	RR-8	
HBB1104-H46	RIG SUP	VT-3		24	NA	RR-8	
HBB1104-H48	SWAY ST	VT-3		24	NA	RR-8	
HBB1201-H15	RIG SUP	VT-3		10	NA	RR-8	
HBB1201-H16	RIG SJP	VT-3		10	NA	RR-8	
HBB1201-H17	RIG SJP	VT-3		10	NA	RR-8	
HBB1201-H18	RIG SJP	VT-3	X-1P	10	NA	RR-8	
HBB1201-H19	GUIDE	VT-3		10	NA	RR-8	
HBB1201-H20	GUIDE	VT-3		10	NA	RR-8	
HBB1201-H21	RIG SJP	VT-3		10	NA	RR-8	
HBB1201-H22	RIG SUP	VT-3		10	NA	RR-8	
HBB1202-H3	SWAY ST	VT-3	X-2P	10	NA	RR-8	
HBB1202-H4	SWAY ST	VT-3		10	NA	RR-8	
HBB1202-H5	SWAY ST	VT-3		10	NA	RR-8	
HBB1203-H10	SWAY ST	VT-3		10	NA	RR-8	
HBB1203-H11	SWAY ST	VT-3		10	NA	RR-8	
HBB1203-H13	SWAY ST	VT-3	X-1P	10	NA	RR-8	
HBB1203-H14	SWAY ST	VT-3		10	NA	RR-8	

CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

DBB1071-H1 SNUBMECH VT-3 24 NA 8/9

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80WB0 *
 * INTERVAL 1 *
 * *****
 * PAGE 5-264 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBB1071-H1	SNUBMECH	VT-4		24	NA	8/9	
DBB1071-H2	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DBB1071-H6	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1072-H13	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1072-H8	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				
DBB1072-H9	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DBB1151-H13	SNUBMECH	VT-3		10	NA	8/9	
		VT-4					
DBB1151-H2	SNUBMECH	VT-3	X-2P	6	NA	8/9	
		VT-4	X-2P				
DBB1151-H4	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBB1151-H8	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBB1151-H9	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1081-H10	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DCA1081-H11	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DCA1081-H12	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DCA1081-H3	SNUBMECH	VT-3	X-3P	20	NA	8/9	
		VT-4	X-3P				
DCA1081-H4	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
DCA1081-H5	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1031-H6	SNUBMECH	VT-3	X-1P	20	NA	8/9	
DCA1081-H7	SNUBMECH	VT-3	X-1P	20	NA	8/9	
DCA1081-H8	SNUBMECH	VT-3		20	NA	8/9	
DCA1081-H9	SNUBMECH	VT-3		20	NA	8/9	
DCA1101-H10	SNUBMECH	VT-3		24	NA	8/9	
DCA1101-H11	SNUBMECH	VT-3	X-1P	24	NA	8/9	
DCA1101-H12	SNUBMECH	VT-3	X-1P	24	NA	8/9	
DCA1101-H13	SNUBMECH	VT-3		24	NA	8/9	
DCA1101-H14	SNUBMECH	VT-3		24	NA	8/9	
DCA1101-H29	SNUBMECH	VT-3		24	NA	8/9	
DCA1101-H30	SNUBMECH	VT-3		24	NA	8/9	
DCA1101-H31	SNUBMECH	VT-3	X-1P	24	NA	8/9	
DCA1101-H32	SNUBMECH	VT-3	X-1P	24	NA	8/9	
DCA1101-H33	SNUBMECH	VT-3	X-3P	24	NA	8/9	
DCA1101-H34	SNUBMECH	VT-3	X-3P	24	NA	8/9	
DCA1101-H35	SNUBMECH	VT-3	X-2P	24	NA	8/9	
DCA1101-H36	SNUBMECH	VT-3	X-2P	24	NA	8/9	

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1*****
* PAGE 5-266 *
* REVISION 2 *
* DATE 07/06/84 *

* SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCAL101-H36	SNUBMECH	VT-4		24	NA	8/9	
DCAL101-H9	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H15	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H16	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H17	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H18	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H19	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H20	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H21	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
DCAL102-H22	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H23	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
DCAL102-H24	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H25	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H26	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL102-H27	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
DCAL111-H20	SNUBMECH	VT-3	X-2P	6	NA	8/9	
		VT-4	X-2P				
DCAL111-H21	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					

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*****
*      NUITECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*      SJSJUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION :: 80W80      *
*      INTERVAL 1      *
*****
*      SYSTEM : RESIDUAL HEAT REMOVAL      *
*****

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CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1111-H22	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H23	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H24	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H25	SNUBMECH	VT-3	X-3P	6	NA	8/9	
		VT-4	X-3P				
DCA1111-H26	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H28	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H29	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1111-H39	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H11	SNUBMECH	VT-3	X-3P	6	NA	8/9	
		VT-4	X-3P				
DCA1112-H12	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H14	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H15	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H16	SNUBMECH	VT-3	X-1P	6	NA	8/9	
		VT-4	X-1P				
DCA1112-H17	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H18	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H19	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					
DCA1112-H36	SNUBMECH	VT-3		5	NA	8/9	

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*****
* NU CH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* PAGE 6-268
* REVISION 2
* DATE 07/06/84
*****
* SYSTEM : RESIDUAL HEAT REMOVAL
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1112-H36	SNUBMECH	VT-4		6	NA	8/9	
DCA1112-H37	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H38	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H40	SNUBMECH	VT-3	X-2P	6	NA	8/9	
		VT-4	X-2P				
DCA1112-H41	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H8	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DCA1112-H9	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
GBB1041-H10	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1041-H12	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1041-H13	SNUBMECH	VT-3	X-1P	20	NA	8/9	
		VT-4	X-1P				
GBB1041-H16	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1041-H18	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1041-H3	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
GBB1041-H5	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1041-H8	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1042-H47	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1042-H49	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					

 * NUTCH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * PAGE 6-269 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
G881042-H52	SNUBMECH	VT-3	X-3P	20	NA	8/9	
G881043-H21	SNUBMECH	VT-4	X-3P	24	NA	8/9	
G881043-H24	SNUBMECH	VT-3		20	NA	8/9	
G881043-H26	SNUBMECH	VT-4		20	NA	8/9	
G881043-H28	SNUBMECH	VT-3	X-1P	20	NA	8/9	
G881043-H30	SNUBMECH	VT-4	X-1P	20	NA	8/9	
G881043-H31	SNUBMECH	VT-3	X-3P	20	NA	8/9	
G881043-H34	SNUBMECH	VT-4	X-3P	20	NA	8/9	
G881043-H36	SNUBMECH	VT-3		20	NA	8/9	
G881044-H40	SNUBMECH	VT-4		20	NA	8/9	
G881044-H42	SNUBMECH	VT-3	X-1P	20	NA	8/9	
G881044-H51	SNUBMECH	VT-4	X-1P	20	NA	8/9	
G881044-H54	SNUBMECH	VT-3		24	NA	8/9	
G881051-H13	SNUBMECH	VT-4	X-3P	24	NA	8/9	
G881051-H14	SNUBMECH	VT-3	X-3P	24	NA	8/9	
G881051-H31	SNUBMECH	VT-4		20	NA	8/9	
G881051-H5	SNUBMECH	VT-3	X-2P	20	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SNUB SNJBBER TYPE COMPONENT SJPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1051-H5	SNUBMECH	VT-4	X-2P	20	NA	8/9	
GBB1051-H7	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
GBB1051-H9	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1052-H1	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1052-H10	SNUBMECH	VT-3	X-1P	20	NA	8/9	
		VT-4	X-1P				
GBB1052-H11	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1052-H12	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1052-H3	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
GBB1061-H1	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				
GBB1061-H25	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
GBB1061-H27	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1061-H36	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
GBB1061-H9	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
GBB1062-H10	SNUBMECH	VT-3	X-2P	24	NA	8/9	
		VT-4	X-2P				
GBB1062-H18	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
GBB1062-H26	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
GBB1062-H37	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : RESIDUAL HEAT REMOVAL *
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CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1062-H53	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1071-H31	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBB1072-H1	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1072-H12	SNUBMECH	VT-3	X-1P	12	NA	8/9	
		VT-4	X-1P				
GBB1072-H15	SNUBMECH	VT-3	X-2P	12	NA	8/9	
		VT-4	X-2P				
GBB1072-H17	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1072-H40	SNUBMECH	VT-3	X-3P	12	NA	8/9	
		VT-4	X-3P				
GBB1072-H41	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1072-H5	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1072-H7	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1081-H3	SNUBMECH	VT-3	X-2P	6	NA	8/9	
		VT-4	X-2P				
GBB1091-H17	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1091-H29	SNUBMECH	VT-3	X-3P	18	NA	8/9	
		VT-4	X-3P				
GBB1091-H30	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1091-H32	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1091-H33	SNUBMECH	VT-3	X-1P	18	NA	8/9	
		VT-4	X-1P				
GBB1091-H39	SNUBMECH	VT-3		18	NA	8/9	

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*****
* NJTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* PAGE 6-272
* REVISION 2
* DATE 07/06/84
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNJB3ER VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1091-H39	SNUBMECH	VT-4		18	NA	8/9	
GBB1091-H40	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1092-H11	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1092-H24	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1092-H25	SNUBMECH	VT-3	X-3P	18	NA	8/9	
		VT-4	X-3P				
GBB1092-H35	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1092-H36	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1092-H37	SNUBMECH	VT-3	X-2P	18	NA	8/9	
		VT-4	X-2P				
GBB1092-H38	SNUBMECH	VT-3		18	NA	8/9	
		VT-4					
GBB1131-H2	SNUBMECH	VT-3		12	NA	8/9	
		VT-4					
GBB1151-H15	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
GBB1151-H3	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
GBB1161-H7	SNUBMECH	VT-3		20	NA	8/9	
		VT-4					
GBB1162-H3	SNUBMECH	VT-3	X-2P	20	NA	8/9	
		VT-4	X-2P				
HBB1101-H3	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
HBB1101-H37	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
HBB1101-H38	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				

NUCH

PENNSYLVANIA POWER LIGHT
SJSQUEHANNA UNIT-1

PRISIM

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1*****
PAGE 5-273
REVISION 2
DATE 07/06/84

SYSTEM : RESIDUAL HEAT REMOVAL

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1101-H43	SNUBMECH	VT-3		24	NA	8/9	
HBB1101-H44	SNUBMECH	VT-4		24	NA	8/9	
HBB1101-H47	SNUBMECH	VT-3	X-2P	24	NA	8/9	
HBB1101-H50	SNUBMECH	VT-4	X-2P	24	NA	8/9	
HBB1102-H27	SNUBMECH	VT-3		24	NA	8/9	
HBB1102-H32	SNUBMECH	VT-4	X-2P	24	NA	8/9	
HBB1102-H42	SNUBMECH	VT-3	X-2P	24	NA	8/9	
HBB1103-H21	SNUBMECH	VT-4		24	NA	8/9	
HBB1103-H33	SNUBMECH	VT-3		24	NA	8/9	
HBB1103-H39	SNUBMECH	VT-4	X-1P	24	NA	8/9	
HBB1104-H12	SNUBMECH	VT-3	X-1P	24	NA	8/9	
HBB1104-H35	SNUBMECH	VT-4	X-2P	24	NA	8/9	
HBB1104-H36	SNUBMECH	VT-3	X-2P	24	NA	8/9	
HBB1104-H45	SNUBMECH	VT-4	X-3P	24	NA	8/9	
HBB1112-H12	SNUBMECH	VT-3	X-3P	24	NA	8/9	
HBB1112-H15	SNUBMECH	VT-4		24	NA	8/9	
HBB1112-H23	SNUBMECH	VT-3		24	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1. *

 * SYSTEM : RESIDUAL HEAT REMOVAL *

CATEGORY SNUB SNJBBER TYPE COMPONENT SJPPORTS
 ITEM NO. F-VT34 SNJBBER VISJAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HBB1112-H23	SNUBMECH	VT-4		20	NA	8/9	
HBB1112-H29	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
HBB1112-H31	SNUBMECH	VT-3	X-1P	24	NA	8/9	
		VT-4	X-1P				
HBB1112-H32	SNUBMECH	VT-3		24	NA	8/9	
		VT-4					
HBB1112-H33	SNUBMECH	VT-3	X-3P	24	NA	8/9	
		VT-4	X-3P				
HBB1112-H5	SNUBMECH	VT-3	X-2P	20	NA	8/9	
		VT-4	X-2P				

CATEGORY SNUB SNJBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

DBB1071-H1	SNUBMECH	SNJB		24	NA	8/9	
DBB1071-H2	SNUBMECH	SNJB		24	NA	8/9	
DBB1071-H5	SNUBMECH	SNJB		24	NA	8/9	
DBB1072-H13	SNUBMECH	SNJB		24	NA	8/9	
DBB1072-H8	SNUBMECH	SNJB		24	NA	8/9	
DBB1072-H9	SNUBMECH	SNJB		24	NA	8/9	
DBB1151-H13	SNUBMECH	SNJB		10	NA	8/9	
DBB1151-H2	SNUBMECH	SNJB		6	NA	8/9	
DBB1151-H4	SNUBMECH	SNJB		6	NA	8/9	
DBB1151-H8	SNUBMECH	SNJB		6	NA	8/9	
DBB1151-H9	SNUBMECH	SNJB		6	NA	8/9	
DCA1081-H10	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H11	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H12	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H3	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H4	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H5	SNUBMECH	SNJB		20	NA	8/9	
DCA1081-H6	SNUBMECH	SNJB		20	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SNJB SNJB88 TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNJB88 FUNCTIONAL TEST

COMPONENT NJM3ER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1081-H7	SNU8MECH	SNJB		20	NA	8/9	
DCA1081-H8	SNU8MECH	SNJB		20	NA	8/9	
DCA1081-H9	SNU8MECH	SNJB		20	NA	8/9	
DCA1101-H10	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H11	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H12	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H13	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H14	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H29	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H30	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H31	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H32	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H33	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H34	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H35	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H36	SNU8MECH	SNJB		24	NA	8/9	
DCA1101-H9	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H15	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H16	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H17	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H18	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H19	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H20	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H21	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H22	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H23	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H24	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H25	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H26	SNU8MECH	SNJB		24	NA	8/9	
DCA1102-H27	SNU8MECH	SNJB		24	NA	8/9	
DCA1111-H20	SNU8MECH	SNJB		6	NA	8/9	
DCA1111-H21	SNU8MECH	SNJB		6	NA	8/9	
DCA1111-H22	SNU8MECH	SNJB		6	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : RESIDUAL HEAT REMOVAL *
*****

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CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1111-H23	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H24	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H25	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H26	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H28	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H29	SNUBMECH	SNJB		6	NA	8/9	
DCA1111-H39	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H11	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H12	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H14	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H15	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H16	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H17	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H18	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H19	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H36	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H37	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H38	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H40	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H41	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H8	SNUBMECH	SNJB		6	NA	8/9	
DCA1112-H9	SNUBMECH	SNJB		6	NA	8/9	
GBB1041-H10	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H12	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H13	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H16	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H18	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H3	SNUBMECH	SNJB		24	NA	8/9	
GBB1041-H6	SNUBMECH	SNJB		20	NA	8/9	
GBB1041-H8	SNUBMECH	SNJB		20	NA	8/9	
GBB1042-H47	SNUBMECH	SNJB		20	NA	8/9	
GBB1042-H49	SNUBMECH	SNJB		20	NA	8/9	
GBB1042-H52	SNUBMECH	SNJB		20	NA	8/9	

 * NO. CH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSJUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : RESIDUAL HEAT REMOVAL
 *

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1043-H21	SNUBMECH	SNJB		24	NA	8/9	
GBB1043-H24	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H26	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H28	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H30	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H31	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H34	SNUBMECH	SNJB		20	NA	8/9	
GBB1043-H35	SNUBMECH	SNJB		20	NA	8/9	
GBB1044-H40	SNUBMECH	SNJB		20	NA	8/9	
GBB1044-H42	SNUBMECH	SNJB		20	NA	8/9	
GBB1044-H51	SNUBMECH	SNJB		20	NA	8/9	
GBB1044-H54	SNUBMECH	SNJB		24	NA	8/9	
GBB1051-H13	SNUBMECH	SNUB		24	NA	8/9	
GBB1051-H14	SNUBMECH	SNJB		24	NA	8/9	
GBB1051-H31	SNUBMECH	SNJB		20	NA	8/9	
GBB1051-H5	SNUBMECH	SNJB		20	NA	8/9	
GBB1051-H7	SNUBMECH	SNJB		6	NA	8/9	
GBB1051-H9	SNUBMECH	SNJB		20	NA	8/9	
GBB1052-H1	SNUBMECH	SNJB		20	NA	8/9	
GBB1052-H10	SNUBMECH	SNJB		20	NA	8/9	
GBB1052-H11	SNUBMECH	SNJB		20	NA	8/9	
GBB1052-H12	SNUBMECH	SNUB		20	NA	8/9	
GBB1052-H3	SNUBMECH	SNJB		6	NA	8/9	
GBB1061-H1	SNUBMECH	SNJB		24	NA	8/9	
GBB1061-H25	SNUBMECH	SNJB		24	NA	8/9	
GBB1061-H27	SNUBMECH	SNJB		20	NA	8/9	
GBB1061-H35	SNUBMECH	SNJB		24	NA	8/9	
GBB1061-H9	SNUBMECH	SNJB		24	NA	8/9	
GBB1062-H10	SNUBMECH	SNJB		24	NA	8/9	
GBB1062-H18	SNUBMECH	SNJB		24	NA	8/9	
GBB1062-H25	SNUBMECH	SNUB		24	NA	8/9	
GBB1062-H37	SNUBMECH	SNJB		20	NA	8/9	
GBB1062-H53	SNUBMECH	SNJB		20	NA	8/9	



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*****
*   NUTECH                               PENNSYLVANIA POWER & LIGHT   PRISIM
*                                     SJSQUEHANNA UNIT-1
*
*   COMPONENT LISTING AND ISI 10 YEAR PLAN
*   ASME SECTION XI EDITION : 80W80
*   INTERVAL 1
*
*****
*   SYSTEM : RESIDUAL HEAT REMOVAL
*
*****

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1071-H31	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H1	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H12	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H15	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H17	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H40	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H41	SNUBMECH	SNJB		12	NA	8/9	
GBB1072-H6	SNUBMECH	SNUB		12	NA	8/9	
GBB1072-H7	SNUBMECH	SNUB		12	NA	8/9	
GBB1081-H3	SNUBMECH	SNUB		6	NA	8/9	
GBB1091-H17	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H29	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H30	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H32	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H33	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H39	SNUBMECH	SNJB		18	NA	8/9	
GBB1091-H40	SNUBMECH	SNUB		18	NA	8/9	
GBB1092-H11	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H24	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H25	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H35	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H36	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H37	SNUBMECH	SNJB		18	NA	8/9	
GBB1092-H38	SNUBMECH	SNJB		18	NA	8/9	
GBB1131-H2	SNUBMECH	SNJB		12	NA	8/9	
GBB1151-H15	SNUBMECH	SNJB		24	NA	8/9	
GBB1151-H3	SNUBMECH	SNJB		24	NA	8/9	
GBB1161-H7	SNUBMECH	SNUB		20	NA	8/9	
GBB1162-H3	SNUBMECH	SNJB		20	NA	8/9	
HBB1101-H3	SNUBMECH	SNJB		24	NA	8/9	
HBB1101-H37	SNUBMECH	SNJB		24	NA	8/9	
HBB1101-H38	SNUBMECH	SNJB		24	NA	8/9	
HBB1101-H43	SNUBMECH	SNJB		24	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HB81101-H44	SNUBMECH	SNUB		24	NA	8/9	
HB81101-H47	SNUBMECH	VT-4		24	NA	8/9	
HB81101-H50	SNUBMECH	SNUB		24	NA	8/9	
HB81102-H27	SNUBMECH	SNJB		24	NA	8/9	
HB81102-H32	SNUBMECH	SNUB		24	NA	8/9	
HB81102-H42	SNUBMECH	SVJB		24	NA	8/9	
HB81103-H21	SNUBMECH	SVJB		24	NA	8/9	
HB81103-H33	SNUBMECH	SNJB		24	NA	8/9	
HB81103-H39	SNUBMECH	SNJB		24	NA	8/9	
HB81104-H12	SNUBMECH	SVJB		24	NA	8/9	
HB81104-H35	SNUBMECH	SNJB		24	NA	8/9	
HB81104-H36	SNUBMECH	SVUB		24	NA	8/9	
HB81104-H45	SNUBMECH	SNJB		24	NA	8/9	
HB81112-H12	SNUBMECH	SNUB		24	NA	8/9	
HB81112-H15	SNUBMECH	SNJB		24	NA	8/9	
HB81112-H23	SNUBMECH	SNUB		20	NA	8/9	
HB81112-H29	SNUBMECH	SVJB		24	NA	8/9	
HB81112-H31	SNUBMECH	SNJB		24	NA	8/9	
HB81112-H32	SNUBMECH	SVJB		24	NA	8/9	
HB81112-H33	SNUBMECH	SNJB		24	NA	8/9	
HB81112-H5	SNUBMECH	SNJB		20	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

DB81071-H3	VAR SJP	VT-3		24	NA	RR-8
DB81071-H4	VAR SJP	VT-3	X-LP	24	NA	RR-8
DB81071-H5	VAR SJP	VT-3	X-LP	24	NA	RR-8
DB81072-H10	VAR SJP	VT-3	X-3P	24	NA	RR-8
		VT-4	X-3P			

 * NOTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : RESIDUAL HEAT REMOVAL *
 * *****

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1102-H1	VAR SJP	VT-4	X-1P	24	NA	RR-8	
DCA1102-H2	VAR SJP	VT-3		24	NA	RR-8	
		VT-4					
DCA1102-H3	VAR SJP	VT-3	X-2P	24	NA	RR-8	
		VT-4	X-2P				
DCA1102-H4	VAR SJP	VT-3		24	NA	RR-8	
		VT-4					
DCA1111-H1	SPRST	VT-3	X-2P	6	NA	RR-8	
		VT-4	X-2P				
DCA1111-H2	SPRST	VT-3	X-3P	6	NA	RR-8	
		VT-4	X-3P				
DCA1112-H4	SPRST	VT-3	X-1P	6	NA	RR-8	
		VT-4	X-1P				
DCA1112-H5	CONST SJP	VT-3		6	NA	RR-8	
		VT-4					
DCA1112-H6	CONST SJP	VT-3	X-2P	6	NA	RR-8	
		VT-4	X-2P				
DCA1112-H7	CONST SJP	VT-3	X-3P	6	NA	RR-8	
		VT-4	X-3P				
DCB1021-H1	VAR SJP	VT-3	X-2P	6	NA	RR-8	
		VT-4	X-2P				
G8B1041-H11	VAR SJP	VT-3		20	NA	RR-8	
		VT-4					
G8B1041-H17	VAR SJP	VT-3	X-2P	20	NA	RR-8	
		VT-4	X-2P				
G8B1041-H7	SPRST	VT-3	X-1P	20	NA	RR-8	
		VT-4	X-1P				
G8B1042-H1	SPRST	VT-3	X-3P	24	NA	RR-8	
		VT-4	X-3P				
G8B1042-H44	VAR SJP	VT-3		20	NA	RR-8	
		VT-4					
G8B1042-H46	VAR SJP	VT-3	X-1P	20	NA	RR-8	
		VT-4	X-1P				

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*****
*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*      SUSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
*****
*      SYSTEM : RESIDUAL HEAT REMOVAL      *
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CATEGORY SPRNG      SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR      SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
GBB1042-A50	VAR SJP	VT-3 VT-4		20	NA	RR-8	
GBB1043-H25	SPRST	VT-3 VT-4	X-2P X-2P	20	NA	RR-8	
GBB1043-H29	VAR SJP	VT-3 VT-3		20	NA	RR-8	
GBB1043-H35	VAR SJP	VT-3 VT-4		20	NA	RR-8	
GBB1044-H19	SPRST	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
GBB1044-H37	VAR SJP	VT-3 VT-4		20	NA	RR-8	
GBB1044-H39	VAR SJP	VT-3 VT-4	X-2P X-2P	20	NA	RR-8	
GBB1044-H43	VAR SJP	VT-3 VT-4		20	NA	RR-8	
GBB1051-H6	VAR SJP	VT-3 VT-4	X-1P X-1P	20	NA	RR-8	
GBB1052-H2	VAR SJP	VT-3 VT-4	X-3P X-3P	20	NA	RR-8	
GBB1061-H23	VAR SJP	VT-3 VT-4	X-2P X-2P	20	NA	RR-8	
GBB1061-H3	VAR SJP	VT-3 VT-4		24	NA	RR-8	
GBB1062-H12	VAR SJP	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
GBB1062-H20	VAR SJP	VT-3 VT-4	X-3P X-3P	20	NA	RR-8	
GBB1071-H21	SPRST	VT-3 VT-4		12	NA	RR-8	
GBB1071-H23	VAR SJP	VT-3 VT-4	X-1P X-1P	12	NA	RR-8	
GBB1072-H10	VAR SJP	VT-3	X-2P	12	NA	RR-8	

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : RESIDUAL HEAT REMOVAL
*
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1072-H10	VAR SJP	VT-4	X-2P	12	NA	RR-8	
GBB1072-H14	VAR SJP	VT-3	X-3P	12	NA	RR-8	
		VT-4	X-3P				
GBB1072-H18	SPRST	VT-3	X-1P	12	NA	RR-8	
		VT-4	X-1P				
GBB1072-H19	SPRST	VT-3		12	NA	RR-8	
		VT-4					
GBB1072-H2	VAR SJP	VT-3		12	NA	RR-8	
		VT-4					
GBB1081-H1	VAR SJP	VT-3	X-2P	6	NA	RR-8	
		VT-4	X-2P				
GBB1091-H15	SPRST	VT-3	X-1P	18	NA	RR-8	
		VT-4	X-1P				
GBB1091-H16	VAR SJP	VT-3	X-3P	18	NA	RR-8	
		VT-4	X-3P				
GBB1091-H23	VAR SJP	VT-3		6	NA	RR-8	
		VT-4					
GBB1092-H14	VAR SJP	VT-3		6	NA	RR-8	
		VT-4					
GBB1092-H3	SPRST	VT-3	X-3P	18	NA	RR-8	
		VT-4	X-3P				
GBB1092-H5	VAR SJP	VT-3		18	NA	RR-8	
		VT-4					
GBB1092-H7	VAR SJP	VT-3	X-1P	13	NA	RR-8	
		VT-4	X-1P				
GBB1092-H9	VAR SJP	VT-3		13	NA	RR-8	
		VT-4					
GBB1151-H1	VAR SJP	VT-3	X-2P	24	NA	RR-8	
		VT-4	X-2P				
GBB1151-H17	VAR SJP	VT-3		24	NA	RR-8	
		VT-4					
GBB1161-H8	VAR SJP	VT-3	X-1P	20	NA	RR-8	
		VT-4	X-1P				

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*****
*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      *
*                  SJSJUEHANNA UNIT-1              *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*                  ASME SECTION XI EDITION : 80W80              *
*                  INTERVAL 1                                    *
*****
*                  SYSTEM : RESIDUAL HEAT REMOVAL              *
*****

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CATEGORY SPRNG  SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR  SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
GBB1162-H4	VAR SJP	VT-3 VT-4		20	NA	RR-8	
GBB1171-H1	VAR SJP	VT-3 VT-4	X-2P X-2P	6	NA	RR-8	
HBB1101-H1	SPRST	VT-3 VT-4		6	NA	RR-8	
HBB1101-H4	VAR SJP	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
HBB1101-H5	VAR SJP	VT-3 VT-4	X-3P X-3P	24	NA	RR-8	
HBB1101-H8	SPRST	VT-3 VT-4		24	NA	RR-8	
HBB1101-H9	VAR SJP	VT-3 VT-4		24	NA	RR-8	
HBB1102-H25	SPRST	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
HBB1102-H28	VAR SJP	VT-3 VT-4	X-3P X-3P	24	NA	RR-8	
HBB1102-H30	VAR SJP	VT-3 VT-4		24	NA	RR-8	
HBB1103-H19	SPRST	VT-3 VT-4	X-2P X-2P	24	NA	RR-8	
HBB1103-H22	VAR SJP	VT-3 VT-4		24	NA	RR-8	
HBB1103-H24	VAR SJP	VT-3 VT-4	X-3P X-3P	24	NA	RR-8	
HBB1104-H10	VAR SJP	VT-3 VT-4	X-3P X-3P	24	NA	RR-8	
HBB1104-H13	VAR SJP	VT-3 VT-4	X-1P X-1P	24	NA	RR-8	
HBB1104-H14	VAR SJP	VT-3 VT-4		24	NA	RR-8	
HBB1104-H17	SPRST	VT-3	X-2P	24	NA	RR-8	

RHR SERVICE WATER

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : RHR SERVICE WATER
*
*****

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CATEGORY D-8      SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.10    PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
0.5-HRC-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	0.5	0.294		
0.75-HRC-136	PIPING/VALVES	VT-2	X-1P, 2P, 3P	0.75	0.308		
01-HRC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-016	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-112	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-113	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-135	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
01-HRC-214	PIPING/VALVES	VT-2	X-1P, 2P, 3P	1	0.358		
02-HRC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.436		
02-HRC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.436		
02-HRC-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	2	0.343		
03-HRC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	0.437		
03-HRC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	0.437		
03-HRC-016	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	0.437		
03-HRC-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	3	0.437		
04-HRC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	4	0.337		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
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 * SYSTEM : RHR SERVICE WATER *
 * *****

CATEGORY D-8 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
04-4RC-001	PIPING/VALVES	VT-2	X-EOI	4	0.337		
04-4RC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	4	0.337		
		VT-2	X-EOI				
04-4RC-114	PIPING/VALVES	VT-2	X-1P, 2P, 3P	4	0.337		
		VT-2	X-EOI				
06-4RC-113	PIPING/VALVES	VT-2	X-1P, 2P, 3P	6	0.432		
		VT-2	X-EOI				
08-4RC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	0.5		
		VT-2	X-EOI				
08-4RC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	8	0.5		
		VT-2	X-EOI				
1E-205A	HX	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1E-205B	HX	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1P-228A	PUMP	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1P-228B	PUMP	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1P-505A	PJMP	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
1P-506B	PJMP	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				
12-4RC-205	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	0.375		
		VT-2	X-EOI				
12-4RC-206	PIPING/VALVES	VT-2	X-1P, 2P, 3P	12	0.375		
		VT-2	X-EOI				
18-4RC-001	PIPING/VALVES	VT-2	X-1P, 2P, 3P	18	0.5		
		VT-2	X-EOI				
18-4RC-002	PIPING/VALVES	VT-2	X-1P, 2P, 3P	18	0.5		
		VT-2	X-EOI				
2P-505A	PU	VT-2	X-1P, 2P, 3P	NA	NA		
		VT-2	X-EOI				

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 * SYSTEM : RHR SERVICE WATER *

CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. 02.10 PRESSURE RETAINING COMPONENTS IN SUPPORT OF ECCS, ETC.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
2P-5068	PJ	VT-2	X-1P, 2P, 3P	NA	NA		
20-4RC-012	PIPING/VALVES	VT-2	X-EOI	20	0.5		
20-4RC-014	PIPING/VALVES	VT-2	X-EOI	20	0.5		
20-4RC-016	PIPING/VALVES	VT-2	X-EOI	20	0.500		
20-4RC-112	PIPING/VALVES	VT-2	X-EOI	20	0.500		
20-4RC-114	PIPING/VALVES	VT-2	X-EOI	20	0.500		
20-4RC-212	PIPING/VALVES	VT-2	X-EOI	20	0.500		
20-4RC-214	PIPING/VALVES	VT-2	X-EOI	20	0.500		
24-4RC-001	PIPING/VALVES	VT-2	X-EOI	24	0.500		
24-4RC-002	PIPING/VALVES	VT-2	X-EOI	24	0.500		
26-4RC-016	PIPING/VALVES	VT-2	X-EOI	26	0.500		
30-4RC-001	PIPING/VALVES	VT-2	X-EOI	30	0.500		
30-4RC-002	PIPING/VALVES	VT-2	X-EOI	30	0.500		
36-4RC-001	PIPING/VALVES	VT-2	X-EOI	36	0.500		
36-4RC-002	PIPING/VALVES	VT-2	X-EOI	36	0.500		

CATEGORY D-3 SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
 ITEM NO. 02.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

HRC0155-H2-1A PLT/42-2 VT-3 X-1P 25 1.0

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
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* SYSTEM : RHR SERVICE WATER *
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CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.20 INTEGRAL ATTACHMENT-SUPPORTS & RESTRAINTS FOR ECCS, ETC.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC0156-H4-1A	PLT/H4-2	VT-3	X-3P	26	1.0		
HRC1121-H0071A	H7/4 INT ATT	VT-3		20	2.0		
HRC1122-H0141A	H14/4 INT ATT	VT-3	X-1P	20	2.0		
HRC1141-H0051A	H5/10 INT ATT	VT-3		20	1E.75		
HRC2142-H0041A	H4/10 INT ATT	VT-3	X-2P	20	1/1		

CATEGORY D-B SYS. SUPPORT OF ECCS, CHR, ATMCU, AND REACTOR RHR
ITEM NO. D2.40 INTEGRAL ATTACHMENT-SPRING TYPE SUPPORTS FOR ECCS, ETC.

HRC1121-H0021A	H2/4 INT ATT	VT-3	X-3P	20	2.0		
HRC1122-H0091A	H9/4 INT ATT	VT-3	X-1P	20	2.0		

CATEGORY F-PMP PUMP SUPPORTS
ITEM NO. F-RSP RHRSA PUMP SUPPORT VISUAL EXAM

IP-506A	ANCHOR BOLTS	VT-3	X-1P	NA	NA		
IP-506B	ANCHOR BOLTS	VT-3		NA	NA		

CATEGORY NC-HR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

HRC0155-H02	ANCHOR	VT-3	X-1P	26	NA	RR-8
HRC0166-H04	ANCHOR	VT-3	X-3P	26	NA	RR-8
HRC1141-H5	ANCHOR	VT-3		20	NA	RR-8
HRC2142-H4	ANCHOR	VT-3	X-2P	20	NA	RR-8

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

HRC00190-H12	RIG SJP	VT-3	X-2P	36	NA	RR-8
HRC00190-H13	RIG SJP	VT-3		36	NA	RR-8
HRC00253-H14	RIG SJP	VT-3	X-3P	36	NA	RR-8
HRC00253-H15	RIG SJP	VT-3		24	NA	RR-8

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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC00253-H16	RIG SJP	VT-3		30	NA	RR-8	
HRC0165-H01	RIG HANG	VT-3	X-2P	26	NA	RR-8	
HRC0155-H05	SWAY ST	VT-3		26	NA	RR-8	
HRC0166-H03	RIG HANG	VT-3	X-3P	26	NA	RR-8	
HRC0166-H5	SWAY ST	VT-3		26	NA	RR-8	
HRC1121-H03	RIG SJP	VT-3		20	NA	RR-8	
HRC1121-H04	GUIDE	VT-3		20	NA	RR-8	
HRC1121-H05	RIG SJP	VT-3	X-1P	20	NA	RR-8	
HRC1121-H06	GUIDE	VT-3		20	NA	RR-8	
HRC1121-H07	RIG SJP	VT-3		20	NA	RR-8	
HRC1121-H15	RIG SUP	VT-3		20	NA	RR-8	
HRC1121-H23	SWAY ST	VT-3		20	NA	RR-8	
HRC1121-H24	GUIDE	VT-3		20	NA	RR-8	
HRC1122-H10	RIG SJP	VT-3		20	NA	RR-8	
HRC1122-H11	GUIDE	VT-3		20	NA	RR-8	
HRC1122-H12	RIG SJP	VT-3		20	NA	RR-8	
HRC1122-H13	GUIDE	VT-3		20	NA	RR-8	
HRC1122-H14	RIG SJP	VT-3	X-1P	20	NA	RR-8	
HRC1122-H21	GUIDE	VT-3		20	NA	RR-8	
HRC1122-H22	RIG SJP	VT-3		20	NA	RR-8	
HRC1123-H18	VAR SJP	VT-3	X-3P	20	NA	RR-8	
HRC1124-H20	RIG SUP	VT-3		12	NA	RR-8	
HRC1131-H01	RIG SJP	VT-3	X-3P	6	NA	RR-8	
HRC1131-H02	RIG SJP	VT-3		6	NA	RR-8	
HRC1131-H03	RIG SJP	VT-3		6	NA	RR-8	
HRC1131-H04	RIG SJP	VT-3		6	NA	RR-8	
HRC1131-H05	RIG SJP	VT-3		6	NA	RR-8	
HRC1131-H12	SWAY ST	VT-3		6	NA	RR-8	
HRC1131-H15	RIG SJP	VT-3		6	NA	RR-8	
HRC1132-H06	RIG SJP	VT-3	X-1P	6	NA	RR-8	
HRC1132-H07	RIG SJP	VT-3		6	NA	RR-8	
HRC1132-H08	RIG SJP	VT-3		6	NA	RR-8	
HRC1132-H11	RIG SJP	VT-3		6	NA	RR-8	

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* NU. ECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
HRC1132-H14	RIG SJP	VT-3		6	NA	RR-8	
HRC1141-H2	RIG SJP	VT-3	X-2P	20	NA	RR-8	
HRC1142-H4	RIG SJP	VT-3		20	NA	RR-8	
HRC1142-H7	RIG SJP	VT-3		20	NA	RR-8	
HRC1142-H8	RIG SJP	VT-3		20	NA	RR-8	
HRC2121-H8	RIG SJP	VT-3	X-1P	20	NA	RR-8	
HRC2122-H18	RIG SJP	VT-3		20	NA	RR-8	
HRC2124-H20	VAR SJP	VT-3		20	NA	RR-8	
HRC2141-H3	SNAY ST	VT-3	X-2P	20	NA	RR-8	

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

HRC1121-H01	SNUBMECH	VT-3	X-1P	20	NA	8/9	
		VT-4	X-1P				
HRC1122-H08	SNUBMECH	VT-3	X-2P	20	NA	8/9	
		VT-4	X-2P				
HRC1122-H26	SNUBMECH	VT-3	X-3P	20	NA	8/9	
		VT-4	X-3P				

CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

HRC1121-H01	SNUBMECH	SNJB		20	NA	8/9	
HRC1122-H08	SNUBMECH	SNJB		20	NA	8/9	
HRC1122-H26	SNUBMECH	SNJB		20	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

HRC1121-H2	VAR SUP	VT-3	X-3P	20	NA	RR-8	
		VT-4	X-3P				
HRC1122-H09	VAR SJP	VT-3	X-1P	20	NA	RR-8	

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#      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISM      #
#                  SUSQUEHANNA UNIT-1                #
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#                  INTERVAL 1                                #
#                  *****                                #
#                  SYSTEM : R4R SERVICE WATER                #
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CATEGORY SPRNG    SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR    SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
HRC1122-H09	VAR SJP	VT-4	X-1P	20	NA	RR-8	
HRC1123-H17	VAR SUP	VT-3		20	NA	RR-8	
		VT-4					
HRC1124-H19	VAR SJP	VT-3	X-2P	20	NA	RR-8	
		VT-4	X-2P				
HRC1141-H1	VAR SUP	VT-3	X-2P	20	NA	RR-8	
		VT-4	X-2P				
HRC1142-H3	VAR SJP	VT-3	X-3P	20	NA	RR-8	
		VT-4	X-3P				
HRC2123-H1	VAR SJP	VT-3	X-1P	20	NA	RR-8	
		VT-4	X-1P				
HRC2124-H2	VAR SJP	VT-3		20	NA	RR-8	
		VT-4					

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REACTOR PRESSURE VESSEL

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
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CATEGORY B-A PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.11 RPV CIRCUMFERENTIAL SHELL WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
AA-30T	B-HEAD-SC1	VD-	X-EOI	251	6.31		
AA-TOP	BHEAD-SC1	VOL/A	X-EOI	251	6.31		
AB-30T	SC1-SC2	VD-A	X-EOI	251	6.31		
AB-TOP	SC1-SC2	VOL-A	X-EOI	251	6.31		
AC-30T	SC2-SC2	VD-/A	X-EOI	251	6.31		
AC-TOP	SC2-SC3	VOL-A	X-EOI	251	6.31		
AD-30T	SC3-SC4	VOL-/A	X-EOI	251	6.31		
AD-TOP	SC3-SC4	VD-/A	X-EOI	251	6.31	RR11	
AE-30T	SC4-SC5	VD-/A	X-EOI	251	6.31		
AE-TOP	SC4-SC5	VOL/A	X-EOI	251	6.31		

CATEGORY B-A PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.12 RPV LONGITUDINAL SHELL WELDS

BA	SC1 LJNG	VOL-A	X-EOI	251	6.31		
BB	SC1 LJNG	VD-/A	X-EOI	251	6.31		
BC	SC1 LJNG	VOL/A	X-EOI	251	6.31		
BD	SC2 LJNG	VD-A	X-EOI	251	6.31		
BE	SC2 LJNG	VOL-A	X-EOI	251	6.31		
BF	SC2 LJNG	VD-A	X-EOI	251	6.31		
BG	SC3 LJNG	VOL-A	X-EOI	251	6.31		
BH	SC3 LJNG	VD-A	X-EOI	251	6.31		
BJ	SC3 LJNG	VOL-A	X-EOI	251	6.31		
BK	SC4 LJNG	VOL-A	X-EOI	251	6.31	RR11	
BM	SC4 LJNG	VD-A	X-EOI	251	6.31	RR11	
BN	SC5 LJNG	VD-/A	X-EOI	251	6.31		
BP	SC5 LJNG	VOL/A	X-EOI	251	6.31		

CATEGORY B-A PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.21 RPV CIRCUMFERENTIAL HEAD WELDS

A-I	TPHEAD-CIRC	VOL	X-ID	251	3.25		
AJ	BHEAD-CIRC	VOL	X-EOI	251	6.31		

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CATEGORY B-4 PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.22 RPV MERIDIONAL HEAD WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DA	BHEAD MERID	VOL	X-EOI	251	6.31		
DB	BHEAD MERID	VO-	X-EOI	251	6.31		
DC	BHEAD MERID	VO-	X-EOI	251	6.31		
DD	BHEAD MERID	VO-	X-EOI	251	6.31		
DE	BHEAD MERID	VO-	X-EOI	251	6.31		
DF	BHEAD MERID	VOL	X-EOI	251	6.31		
DG	BHEAD MERID	VO-	X-EOI	251	6.31		
DH	BHEAD MERID	VO-	X-EOI	251	6.31		
DJ	TPHEAD MERID	VO-	X-ID	251	6.31		
DK	TPHEAD MERID	VOL	X-ID	251	6.31		
DL	TPHEAD MERID	VO-	X-ID	251	6.31		
DN	TPHEAD MERID	VOL	X-ID	251	6.31		
DP	TPHEAD MERID	VO-	X-ID	251	6.31		
DR	TPHEAD MERID	VOL	X-ID	251	6.31		

CATEGORY B-4 PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.30 RPV SHELL-TO-FLANGE WELD

AF	SCB-V-FLG	VO-	Z	251	6.31		
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CATEGORY B-4 PRESSURE RETAINING WELDS IN REACTOR VESSEL
ITEM NO. B1.40 RPV HEAD-TO-FLANGE WELD

AG	TPHEAD-FLG	VOL SUR	X-ID X-ID	251	3.25		
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CATEGORY B-4 FULL PENETRATION WELDS OF NOZZLES IN VESSELS - PROGRAM B
ITEM NO. B3.70 RPV NOZZLE TO VESSEL WELD

N1A	NOZZ-SC1	VO-	Z	28	2.125		
N1B	NOZZ-SC1	VO-	Z	28	2.125		
N2A	NOZZ-SC1	VO-	Z	12	1.313		
N2B	NOZZ-SC1	VO-	Z	12	1.313		

DAG. Mts

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* NOTE: PENNSYLVANIA POWER & LIGHT PRISM
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CATEGORY 3-1 FULL PENETRATION WELDS OF NOZZLES IN VESSELS - PROGRAM B
ITEM NO. B3.90 RPV NOZZLE TO VESSEL WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
N2C	NOZ-SC1	VOL	Z	12	1.313		
N2D	NOZ-SC1	VOL	Z	12	1.313		
N2E	NOZ-SC1	VOL	Z	12	1.313		
N2F	NOZ-SC1	VOL	Z	12	1.313		
N2G	NOZ-SC1	VOL	Z	12	1.313		
N2H	NOZ-SC1	VOL	Z	12	1.313		
N2J	NOZ-SC1	VOL	Z	12	1.313		
N2K	NOZ-SC1	VOL	Z	12	1.313		
N3A	NOZ-SC5	VOL	Z	25	1.813		
N3B	NOZ-SC5	VOL	Z	25	1.813		
N3C	NOZ-SC5	VOL	Z	25	1.813		
N3D	NOZ-SC5	VOL	Z	25	1.813		
N4A	NOZ-SC3	VOL	Z	12	1.125	RR-7	
N4B	NOZ-SC3	VOL	Z	12	1.125		
N4C	NOZ-SC3	VOL	Z	12	1.125		
N4D	NOZ-SC3	VOL	Z	12	1.125	RR-7	
N4E	NOZ-SC3	VOL	Z	12	1.125		
N4F	NOZ-SC3	VOL	Z	12	1.125		
N5A	NOZ-SC3	VOL	Z	10.0	1.25		
N5B	NOZ-SC3	VOL	Z	10.0	1.25		
N6A	T4-SPRAY	VOL	Z	6.0	1.745		
N6B	T4-SPARE	VOL	Z	6.0	1.745		
N7	T4-VENT	VOL	Z	4.0	1.212		
N8A	NOZ-SC1	VOL	Z	4.0	0.75		
N8B	NOZ-SC1	VOL	Z	4.0	0.75		
N9	NOZ-SC3	VOL	Z	4.0	0.75		

CATEGORY 3-1 FULL PENETRATION WELDS OF NOZZLES IN VESSELS - PROGRAM B
ITEM NO. B3.100 RPV NOZZLE INSIDE RADIUS SECTION

N1A IR	NOZ-IR	VOL	Z	28	2.125		
N1B IR	NOZ-IR	VOL	Z	28	2.125		
N2A IR	NOZ-IR	VOL	Z	12	1.313		

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* NUTCH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
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* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-0 FULL PENETRATION WELDS OF NOZZLES IN VESSELS - PROGRAM B
ITEM NO. B3.100 RPV NOZZLE INSIDE RADIIJS SECTION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
N2B IR	NOZ-IR	VD-	Z	12	1.313		
N2C IR	NOZ-IR	VDL	Z	12	1.313		
N2D IR	NOZ-IR	VD-	Z	12	1.313		
N2E IR	NOZ-IR	VDL	Z	12	1.313		
N2F IR	NOZ-IR	VD-	Z	12	1.313		
N2G IR	NOZ-IR	VDL	Z	12	1.313		
N2H IR	NOZ-IR	VD-	Z	12	1.313		
N2J IR	NOZ-IR	VDL	Z	12	1.313		
N2K IR	NOZ-IR	VD-	Z	12	1.313		
N3A IR	NOZ-IR	VD-	Z	26	1.813		
N3B IR	NOZ-IR	VD-	Z	26	1.813		
N3C IR	NOZ-IR	VD-	Z	26	1.813		
N3D IR	NOZ-IR	VDL	Z	26	1.813		
N4A IR	NOZ-IR	VD-	Z	12	1.125		
N4B IR	NOZ-IR	VDL	Z	12	1.125		
N4C IR	NOZ-IR	VDL	Z	12	1.125		
N4D IR	NOZ-IR	VDL	Z	12	1.125		
N4E IR	NOZ-IR	VDL	Z	12	1.125		
N5A IR	NOZ-IR	VDL	Z	10.0	1.25		
N5B IR	NOZ-IR	VD-	Z	10.0	1.25		
N6A IR	NOZ-IR	VDL	Z	5.0	1.745		
N6B IR	NOZ-IR	VD-	Z	6.0	1.745		
N7 IR	NOZ-IR	VD-	Z	4.0	1.212		
N8A IR	NOZ-IR	VD-	Z	4.0	0.75		
N8B IR	NOZ-IR	VD-	Z	4.0	0.75		
N9 IR	NOZ-IR	VD-	Z	4.0	0.75		

N4F IR NOZ-IR VD- Z 12 1.125

CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.11 ALL VESSELS, VESSEL NOZZLE PARTIAL PENETRATION WELDS

N10 SHEL NOZ VT-2 2.0 0.303

 * VU CH PENNSYLVANIA POWER LIGHT PRISM
 * SJSJUEHANNA UNIT-1
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 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
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 * SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY 3-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
 ITEM NO. 34.11 ALL VESSELS, VESSEL NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
N13	LEAK DET NOZ	VT-2	X-ID	1.0	0.335		
N15	RPV DRAIN	VT-2		2.0	0.384		

CATEGORY 3-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
 ITEM NO. 84.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

CRD-02-19	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-23	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-27	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-31	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-35	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-39	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-02-43	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-06-15	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-06-19	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-06-23	CRD PEN	VT-2		6.0	.50		
CRD-06-27	CRD PEN	VT-2		6.0	.50		
CRD-06-31	CRD PEN	VT-2		6.0	.50		
CRD-06-35	CRD PEN	VT-2		6.0	.50		
CRD-06-39	CRD PEN	VT-2		6.0	.50		
CRD-06-43	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-06-47	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-10-11	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-10-15	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-10-19	CRD PEN	VT-2		6.0	.50		
CRD-10-23	CRD PEN	VT-2		6.0	.50		
CRD-10-27	CRD PEN	VT-2		6.0	.50		
CRD-10-31	CRD PEN	VT-2		6.0	.50		
CRD-10-35	CRD PEN	VT-2		6.0	.50		
CRD-10-39	CRD PEN	VT-2		6.0	.50		
CRD-10-43	CRD PEN	VT-2		6.0	.50		
CRD-10-47	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-10-51	CRD PEN	VT-2	X-ID	6.0	.50		

COMPONENT LISTING AND ISI 10 YEAR PLAN
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SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. 84.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CRD-14-07	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-14-11	CRD PEN	VT-2		6.0	.50		
CRD-14-15	CRD PEN	VT-2		6.0	.50		
CRD-14-19	CRD PEN	VT-2		6.0	.50		
CRD-14-23	CRD PEN	VT-2		6.0	.50		
CRD-14-27	CRD PEN	VT-2		6.0	.50		
CRD-14-31	CRD PEN	VT-2		5.0	.50		
CRD-14-35	CRD PEN	VT-2		5.0	.50		
CRD-14-39	CRD PEN	VT-2		6.0	.50		
CRD-14-43	CRD PEN	VT-2		6.0	.50		
CRD-14-47	CRD PEN	VT-2		5.0	.50		
CRD-14-51	CRD PEN	VT-2		6.0	.50		
CRD-14-55	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-18-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-18-07	CRD PEN	VT-2		6.0	.50		
CRD-18-11	CRD PEN	VT-2		6.0	.50		
CRD-18-15	CRD PEN	VT-2		6.0	.50		
CRD-18-19	CRD PEN	VT-2		6.0	.50		
CRD-18-23	CRD PEN	VT-2		6.0	.50		
CRD-18-27	CRD PEN	VT-2		6.0	.50		
CRD-18-31	CRD PEN	VT-2		6.0	.50		
CRD-18-35	CRD PEN	VT-2		6.0	.50		
CRD-18-39	CRD PEN	VT-2		6.0	.50		
CRD-18-43	CRD PEN	VT-2		5.0	.50		
CRD-18-47	CRD PEN	VT-2		6.0	.50		
CRD-18-51	CRD PEN	VT-2		6.0	.50		
CRD-18-55	CRD PEN	VT-2		6.0	.50		
CRD-18-59	CRD PEN	VT-2	X-ID	5.0	.50		
CRD-22-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-22-07	CRD PEN	VT-2		6.0	.50		
CRD-22-11	CRD PEN	VT-2		6.0	.50		
CRD-22-15	CRD PEN	VT-2		6.0	.50		
CRD-22-19	CRD PEN	VT-2		6.0	.50		

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1

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SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CRD-22-23	CRD PEN	VT-2		6.0	.50		
CRD-22-27	CRD PEN	VT-2		6.0	.50		
CRD-22-31	CRD PEN	VT-2		6.0	.50		
CRD-22-35	CRD PEN	VT-2		6.0	.50		
CRD-22-39	CRD PEN	VT-2		6.0	.50		
CRD-22-43	CRD PEN	VT-2		6.0	.50		
CRD-22-47	CRD PEN	VT-2		6.0	.50		
CRD-22-51	CRD PEN	VT-2		6.0	.50		
CRD-22-55	CRD PEN	VT-2		6.0	.50		
CRD-22-59	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-26-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-26-07	CRD PEN	VT-2		6.0	.50		
CRD-26-11	CRD PEN	VT-2		6.0	.50		
CRD-26-15	CRD PEN	VT-2		6.0	.50		
CRD-26-19	CRD PEN	VT-2		6.0	.50		
CRD-26-23	CRD PEN	VT-2		6.0	.50		
CRD-26-27	CRD PEN	VT-2		6.0	.50		
CRD-26-31	CRD PEN	VT-2		6.0	.50		
CRD-26-35	CRD PEN	VT-2		6.0	.50		
CRD-26-39	CRD PEN	VT-2		6.0	.50		
CRD-26-43	CRD PEN	VT-2		6.0	.50		
CRD-26-47	CRD PEN	VT-2		6.0	.50		
CRD-26-51	CRD PEN	VT-2		6.0	.50		
CRD-26-55	CRD PEN	VT-2		6.0	.50		
CRD-26-59	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-30-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-30-07	CRD PEN	VT-2		6.0	.50		
CRD-30-11	CRD PEN	VT-2		6.0	.50		
CRD-30-15	CRD PEN	VT-2		6.0	.50		
CRD-30-19	CRD PEN	VT-2		6.0	.50		
CRD-30-23	CRD PEN	VT-2		6.0	.50		
CRD-30-27	CRD PEN	VT-2		6.0	.50		
CRD-30-31	CRD PEN	VT-2		6.0	.50		

COMPONENT LISTING AND ISI 10 YEAR PLAN
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SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CRD-30-35	CRD PEN	VT-2		6.0	.50		
CRD-30-39	CRD PEN	VT-2		6.0	.50		
CRD-30-43	CRD PEN	VT-2		6.0	.50		
CRD-30-47	CRD PEN	VT-2		6.0	.50		
CRD-30-51	CRD PEN	VT-2		6.0	.50		
CRD-30-55	CRD PEN	VT-2		6.0	.50		
CRD-30-59	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-34-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-34-07	CRD PEN	VT-2		6.0	.50		
CRD-34-11	CRD PEN	VT-2		6.0	.50		
CRD-34-15	CRD PEN	VT-2		6.0	.50		
CRD-34-19	CRD PEN	VT-2		6.0	.50		
CRD-34-23	CRD PEN	VT-2		6.0	.50		
CRD-34-27	CRD PEN	VT-2		6.0	.50		
CRD-34-31	CRD PEN	VT-2		6.0	.50		
CRD-34-35	CRD PEN	VT-2		6.0	.50		
CRD-34-39	CRD PEN	VT-2		6.0	.50		
CRD-34-43	CRD PEN	VT-2		6.0	.50		
CRD-34-47	CRD PEN	VT-2		6.0	.50		
CRD-34-51	CRD PEN	VT-2		6.0	.50		
CRD-34-55	CRD PEN	VT-2		6.0	.50		
CRD-34-59	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-38-03	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-38-07	CRD PEN	VT-2		6.0	.50		
CRD-38-11	CRD PEN	VT-2		6.0	.50		
CRD-38-15	CRD PEN	VT-2		6.0	.50		
CRD-38-19	CRD PEN	VT-2		6.0	.50		
CRD-38-23	CRD PEN	VT-2		6.0	.50		
CRD-38-27	CRD PEN	VT-2		6.0	.50		
CRD-38-31	CRD PEN	VT-2		6.0	.50		
CRD-38-35	CRD PEN	VT-2		6.0	.50		
CRD-38-39	CRD PEN	VT-2		6.0	.50		
CRD-38-43	CRD PEN	VT-2		6.0	.50		

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*      NOTECH      PEVNSY-VANIA POWER & LIGHT      PRISM      *
*      SJSQUEHANNA UNIT-1      *
*      COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*      ASME SECTION XI EDITION : 80W80      *
*      INTERVAL 1      *
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*      SYSTEM : REACTOR PRESSURE VESSEL      *
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CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-38-47	CRD P M N N	VT-2		6.0	.50		
CRD-38-51	CRD P M N N	VT-2		6.0	.50		
CRD-38-55	CRD P M N N	VT-2		6.0	.50		
CRD-38-59	CRD P M N N	VT-2	X-ID	6.0	.50		
CRD-42-03	CRD P M N N	VT-2	X-ID	6.0	.50		
CRD-42-07	CRD P M N N	VT-2		6.0	.50		
CRD-42-11	CRD P M N N	VT-2		6.0	.50		
CRD-42-15	CRD P M N N	VT-2		6.0	.50		
CRD-42-19	CRD P M N N	VT-2		6.0	.50		
CRD-42-23	CRD P M N N	VT-2		6.0	.50		
CRD-42-27	CRD P M N N	VT-2		6.0	.50		
CRD-42-31	CRD P M N N	VT-2		6.0	.50		
CRD-42-35	CRD P M N N	VT-2		6.0	.50		
CRD-42-39	CRD P M N N	VT-2		6.0	.50		
CRD-42-43	CRD P M N N	VT-2		6.0	.50		
CRD-42-47	CRD P M N N	VT-2		6.0	.50		
CRD-42-51	CRD P M N N	VT-2		6.0	.50		
CRD-42-55	CRD P M N N	VT-2		6.0	.50		
CRD-42-59	CRD P M N N	VT-2	X-ID	6.0	.50		
CRD-46-07	CRD P M N N	VT-2	X-ID	6.0	.50		
CRD-46-11	CRD P M N N	VT-2		6.0	.50		
CRD-46-15	CRD P M N N	VT-2		6.0	.50		
CRD-46-19	CRD P M N N	VT-2		6.0	.50		
CRD-46-23	CRD P M N N	VT-2		6.0	.50		
CRD-46-27	CRD P M N N	VT-2		6.0	.50		
CRD-46-31	CRD P M N N	VT-2		6.0	.50		
CRD-46-35	CRD P M N N	VT-2		6.0	.50		
CRD-46-39	CRD P M N N	VT-2		6.0	.50		
CRD-46-43	CRD P M N N	VT-2		6.0	.50		
CRD-46-47	CRD P M N N	VT-2		6.0	.50		
CRD-46-51	CRD P M N N	VT-2		6.0	.50		
CRD-46-55	CRD P M N N	VT-2	X-ID	6.0	.50		
CRD-50-11	CRD P M N N	VT-2	X-ID	6.0	.50		

 * NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
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 * INTERVAL 1 *
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 * SYSTEM : REACTOR PRESSURE VESSEL *
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CATEGORY 3-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
 ITEM NO. 84.12 ALL VESSELS, CRD NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CRD-50-15	CRD PEN	VT-2		6.0	.50		
CRD-50-19	CRD PEN	VT-2		6.0	.50		
CRD-50-23	CRD PEN	VT-2		6.0	.50		
CRD-50-27	CRD PEN	VT-2		6.0	.50		
CRD-50-31	CRD PEN	VT-2		6.0	.50		
CRD-50-35	CRD PEN	VT-2		6.0	.50		
CRD-50-39	CRD PEN	VT-2		6.0	.50		
CRD-50-43	CRD PEN	VT-2		6.0	.50		
CRD-50-47	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-50-51	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-54-15	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-54-19	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-54-23	CRD PEN	VT-2		6.0	.50		
CRD-54-27	CRD PEN	VT-2		6.0	.50		
CRD-54-31	CRD PEN	VT-2		6.0	.50		
CRD-54-35	CRD PEN	VT-2		6.0	.50		
CRD-54-39	CRD PEN	VT-2		6.0	.50		
CRD-54-43	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-54-47	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-19	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-23	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-27	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-31	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-35	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-39	CRD PEN	VT-2	X-ID	6.0	.50		
CRD-58-43	CRD PEN	VT-2	X-ID	6.0	.50		

CATEGORY 3-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
 ITEM NO. 84.13 ALL VESSELS, INSTRUMENT NOZZLE PARTIAL PENETRATION WELDS

INCORE-08-17	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-08-25	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-08-33	INCORE PEN	VT-2	X-ID	1.985	.243		



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* NOTE: PENNSYLVANIA POWER & LIGHT PRISM
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* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.13 ALL VESSELS, INSTRUMENT NOZZLE PARTIAL PENETRATION WELDS

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
INCORE-08-41	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-08-49	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-09	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-13	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-17	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-21	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-25	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-33	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-41	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-45	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-49	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-53	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-16-57	INCORE PEN	VT-2	X-ID	1.985	.243		
INCORE-24-09	INCORE PEN	VT-2		1.985	.243		
INCORE-24-17	INCORE PEN	VT-2		1.985	.243		
INCORE-24-25	INCORE PEN	VT-2		1.985	.243		
INCORE-24-29	INCORE PEN	VT-2		1.985	.243		
INCORE-24-33	INCORE PEN	VT-2		1.985	.243		
INCORE-24-37	INCORE PEN	VT-2		1.985	.243		
INCORE-24-41	INCORE PEN	VT-2		1.985	.243		
INCORE-24-49	INCORE PEN	VT-2		1.985	.243		
INCORE-24-57	INCORE PEN	VT-2		1.985	.243		
INCORE-32-09	INCORE PEN	VT-2		1.985	.243		
INCORE-32-17	INCORE PEN	VT-2		1.985	.243		
INCORE-32-25	INCORE PEN	VT-2		1.985	.243		
INCORE-32-29	INCORE PEN	VT-2		1.985	.243		
INCORE-32-33	INCORE PEN	VT-2		1.985	.243		
INCORE-32-37	INCORE PEN	VT-2		1.985	.243		
INCORE-32-41	INCORE PEN	VT-2		1.985	.243		
INCORE-32-49	INCORE PEN	VT-2		1.985	.243		
INCORE-32-57	INCORE PEN	VT-2		1.985	.243		
INCORE-40-09	INCORE PEN	VT-2		1.985	.243		
INCORE-40-17	INCORE PEN	VT-2		1.985	.243		

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10/3/84

Revised Exam Schedule for
Item B5.10

DAG Mes.

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* NUTCH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
*
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CATEGORY B-E PRESSURE RETAINING PARTIAL PENETRATION WELDS IN VESSELS
ITEM NO. B4.13 ALL VESSELS, INSTRUMENT NOZZLE PARTIAL PENETRATION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
INCORE-40-21	INCORE PEN	VT-2		1.985	.243		
INCORE-40-25	INCORE PEN	VT-2		1.985	.243		
INCORE-40-33	INCORE PEN	VT-2		1.985	.243		
INCORE-40-41	INCORE PEN	VT-2		1.985	.243		
INCORE-40-45	INCORE PEN	VT-2		1.985	.243		
INCORE-40-49	INCORE PEN	VT-2		1.985	.243		
INCORE-40-57	INCORE PEN	VT-2		1.985	.243		
INCORE-48-09	INCORE PEN	VT-2		1.985	.243		
INCORE-48-13	INCORE PEN	VT-2		1.985	.243		
INCORE-48-17	INCORE PEN	VT-2		1.985	.243		
INCORE-48-25	INCORE PEN	VT-2		1.985	.243		
INCORE-48-33	INCORE PEN	VT-2		1.985	.243		
INCORE-48-41	INCORE PEN	VT-2		1.985	.243		
INCORE-48-49	INCORE PEN	VT-2		1.985	.243		
INCORE-48-53	INCORE PEN	VT-2		1.985	.243		
INCORE-56-17	INCORE PEN	VT-2		1.985	.243		
INCORE-56-25	INCORE PEN	VT-2		1.985	.243		
INCORE-56-33	INCORE PEN	VT-2		1.985	.243		
INCORE-56-41	INCORE PEN	VT-2		1.985	.243		
N11A	INST VOZ	VT-2		2.0	.531		
N11B	INST VOZ	VT-2		2.0	.531		
N12A	INST VOZ	VT-2		2.0	.531		
N12B	INST VOZ	VT-2		2.0	.531		
N16A	INST VOZ	VT-2		2.0	.531		
N16B	INST VOZ	VT-2		2.0	.531		

CATEGORY B-F PRESSURE RETAINING DISSIMILAR META- WELDS
ITEM NO. B5.10 RPV NOMINAL PIPE SIZE >= 4" NOZZLE-TO-SAFE END BUTT WELDS

N1A NOZ-SL	VOZ-SL	VOZ	Z	28	2.905
N1B NOZ-SL	NOZ-SL	SJR	Z	28	2.906

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* NOTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-F PRESSURE RETAINING DISSIMILAR METAL WELDS
ITEM NO. B5.10 RPV NOMINAL PIPE SIZE >= 4" NOZZLE-TO-SAFE END BUTT WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
N2A NOZ-SE	SE-NOZ	VOL	Z	12	1.336		
N2B NOZ-SE	SE-NOZ	SUR	Z	12	1.336		
N2C NOZ-SE	SE-NOZ	VOL	Z	12	1.336		
N2D NOZ-SE	SE-NOZ	SUR	Z	12	1.336		
N2E NOZ-SE	SE-NOZ	VOL	Z	12	1.336		
N2F NOZ-SE	SE-NOZ	SUR	Z	12	1.336		
N2G NOZ-SE	SE-NOZ	VOL	Z	12	1.336		
N2H NOZ-SE	SE-NOZ	SUR	Z	12	1.336		
N2J NOZ-SE	SE-NOZ	VOL	Z	12	1.336		
N2K NOZ-SE	SE-NOZ	SUR	Z	12	1.336		
N5A NOZ-SE	SE-NOZ	VOL	Z	10	1.172		
N5B NOZ-SE	SE-NOZ	SUR	Z	10	1.172		
N8A NOZ-SE	NOZ-SE	VOL	Z	4	0.693		
N8B NOZ-SE	NOZ-SE	SUR	Z	4	0.693		
N9 NOZ-CAP	NOZ-CAP	VOL	Z	4	0.346		
		SUR	Z				

CATEGORY B-F PRESSURE RETAINING DISSIMILAR METAL WELDS
ITEM NO. B5.50 NOMINAL PIPE SIZE >= 4" DISSIMILAR METAL PIPING BUTT WELDS

N5A SE-SEXT	SE-SEXT	VOL	Z	10	1.312		
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *

* SYSTEM : REACTOR PRESSURE VESSEL *

CATEGORY 5-F PRESSURE RETAINING DISSIMILAR METAL WELDS.
ITEM NO. B5.50 NOMINAL PIPE SIZE >= 4" DISSIMILAR METAL PIPING BUTT WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
N54 SE-SEXT	SE EXT-SE	SJR	Z	10	1.312		
N53 SE-SEXT	SE EXT-SE	VOL	Z	10	1.312		
		SJR	Z				

CATEGORY 3-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.10 RPV CLOSURE HEAD NJTS

RPV-NUT-01	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-02	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-03	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-04	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-05	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-06	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-07	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-08	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-09	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-10	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-11	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-12	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-13	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-14	RPV NJT	SUR	X-EOI	VA	6.0
RPV-NUT-15	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-16	RPV NJT	SUR	X-EOI	VA	6.0
RPV-NUT-17	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-18	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-19	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-20	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-21	RPV NJT	SJR	X-EOI	VA	6.0
RPV-NUT-22	RPV NJT	SUR	X-EOI	NA	6.0
RPV-NUT-23	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-24	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-25	RPV NJT	SJR	X-EOI	NA	6.0
RPV-NUT-25	RPV NJT	SJR	X-EOI	NA	6.0

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR PRESSURE VESSEL *

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. 86.10 RPV CLOSURE HEAD NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
RPV-NUT-60	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-61	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-62	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-63	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-64	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-65	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-66	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-67	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-68	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-69	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-70	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-71	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-72	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-73	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-74	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-75	RPV NUT	SJR	X-EOI	NA	6.0		
RPV-NUT-76	RPV NUT	SJR	X-EOI	NA	6.0		

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. 86.20 RPV CLOSURE STUDS, IN PLACE

RPV-STUD-01	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-02	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-03	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-04	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-05	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-06	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-07	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-08	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-09	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-10	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-11	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-12	RPV STUD	VO-	X-EOI	NA	6.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR PRESSURE VESSEL *
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.20 RPV CLOSURE STUDS, IN PLACE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
RPV-STUD-13	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-14	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-15	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-16	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-17	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-18	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-19	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-20	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-21	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-22	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-23	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-24	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-25	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-26	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-27	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-28	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-29	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-30	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-31	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-32	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-33	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-34	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-35	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-36	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-37	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-38	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-39	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-40	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-41	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-42	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-43	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-44	RPV STUD	VO-	X-EOI	NA	6.0		
RPV-STUD-45	RPV STUD	VO-	X-EOI	NA	6.0		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL *
 * *****
 * PAGE 5-310 *
 * REVISION 2 *
 * DATE 07/06/84 *
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.20 RPV CLOSURE STUDS, IN PLACE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RPV-STUD-46	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-47	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-48	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-49	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-50	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-51	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-52	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-53	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-54	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-55	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-56	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-57	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-58	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-59	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-60	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-61	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-62	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-63	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-64	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-65	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-66	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-67	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-68	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-69	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-70	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-71	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-72	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-73	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-74	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-75	RPV STUD	VD-	X-EOI	NA	6.0		
RPV-STUD-76	RPV STUD	VD-	X-EOI	NA	6.0		

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.30 RPV CLOSURE STUDS, WHEN REMOVED

RPV-STUD-01	RPV STUD	VOL	X-3	NA	6.0		
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COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1*****
* PAGE 5-311 *
* REVISION 2 *
* DATE 07/06/84 *

SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY 3-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B5.30 RPV CLOSURE STUDS, WHEN REMOVED

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
RPV-STUD-01	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-02	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-03	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-04	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-05	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-06	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-07	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-08	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-09	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-10	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-11	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-12	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-13	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-14	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-15	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-16	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-17	RPV STUD	VOL	X-B	NA	6.0		
		SJR	X-B				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
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* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. 86.30 RPV CLOSURE STUDS, WHEN REMOVED

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
RPV-STUD-18	RPV STUD	VOL	X-B	NA	6.0		
RPV-STUD-19	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-20	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-21	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-22	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-23	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-24	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-25	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-26	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-27	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-28	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-29	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-30	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-31	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-32	RPV STUD	VO	X-B	NA	6.0		
RPV-STUD-33	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-34	RPV STUD	VO	X-B	NA	6.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.30 RPV CLOSURE STUDS, WHEN REMOVED

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RPV-STUD-34	RPV STUD	SUR	X-B	NA	6.0		
RPV-STUD-35	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-36	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-37	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-38	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-39	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-40	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-41	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-42	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-43	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-44	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-45	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-46	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-47	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-48	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-49	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				
RPV-STUD-50	RPV STUD	VOL	X-B	NA	6.0		
		SUR	X-B				

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-4N
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
*
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.30 RPV CLOSURE STUDS, WHEN REMOVED

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
RPV-STUD-51	RPV STUD	VOL SJR	X-B X-B	NA	6.0		
RPV-STUD-52	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-53	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-54	RPV STUD	VOL SJR	X-B X-B	NA	6.0		
RPV-STUD-55	RPV STUD	VOL SJR	X-B X-B	NA	6.0		
RPV-STUD-56	RPV STUD	VOL SUR	X-B X-B	VA	6.0		
RPV-STUD-57	RPV STUD	VOL SUR	X-B X-B	VA	6.0		
RPV-STUD-58	RPV STUD	VOL SUR	X-B X-B	NA	5.0		
RPV-STUD-59	RPV STUD	VOL SJR	X-B X-B	NA	6.0		
RPV-STUD-60	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-61	RPV STUD	VOL SJR	X-B X-B	NA	6.0		
RPV-STUD-62	RPV STUD	VOL SUR	X-B X-B	NA	6.0		
RPV-STUD-63	RPV STUD	VOL SJR	X-B X-B	VA	6.0		
RPV-STUD-64	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-65	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-66	RPV STUD	VO SJR	X-B X-B	NA	6.0		
RPV-STUD-67	RPV STUD	VO SJR	X-B X-B	NA	6.0		

 * NO. 2 CH PENNSYLVANIA POWER & LIGHT PRISM
 * SUSQUEHANNA UNIT-1
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 * PAGE 5-315
 * REVISION 2
 * DATE 07/06/84
 * SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.30. RPV CLOSURE STUDS, WHEN REMOVED

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
RPV-STUD-67	RPV STUD	SJR	X-B	NA	6.0		
RPV-STUD-58	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-69	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-70	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-71	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-72	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-73	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-74	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-75	RPV STUD	VD	X-B	NA	6.0		
		SJR	X-B				
RPV-STUD-76	RPV STUD	VD	X-B	NA	6.0		
		SUR	X-B				

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.40. RPV THREADS IN FLANGE

VFL-THD-01	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-02	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-03	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-04	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-05	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-06	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-07	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-08	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-09	VFL THD	VDL	X-D	NA	6.0		
VFL-THD-10	VFL THD	VDL	X-D	NA	6.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. 36.40 RPV THREADS IN FLANGE

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
VFL-T4D-11	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-12	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-13	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-14	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-15	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-16	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-17	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-18	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-19	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-20	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-21	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-22	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-23	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-24	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-25	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-26	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-27	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-28	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-29	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-30	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-31	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-32	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-33	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-34	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-35	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-36	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-37	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-38	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-39	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-40	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-41	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-42	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-43	VFL T4D	VOL	X-D	NA	6.0		

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1*****
PAGE 6-317 #
REVISION 2 #
DATE 07/06/84 #

* SYSTEM : REACTOR PRESSURE VESSEL *

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.40 RPV THREADS IN FLANGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
VFL-T4D-44	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-45	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-46	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-47	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-48	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-49	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-50	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-51	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-52	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-53	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-54	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-55	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-56	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-57	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-58	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-59	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-60	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-61	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-62	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-63	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-64	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-65	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-66	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-67	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-68	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-69	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-70	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-71	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-72	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-73	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-74	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-75	VFL T4D	VOL	X-D	NA	6.0		
VFL-T4D-76	VFL T4D	VOL	X-D	NA	6.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6.50 RPV CLOSURE WASHERS, BUSHINGS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RPV-WASH-34	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-35	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-36	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-37	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-38	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-39	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-40	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-41	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-42	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-43	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-44	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-45	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-46	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-47	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-48	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-49	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-50	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-51	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-52	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-53	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-54	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-55	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-56	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-57	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-58	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-59	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-60	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-61	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-62	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-63	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-64	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-65	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-66	RPV WASH	VT-1	X-EOI	9.375	6.0		

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*                  SJSJUEHANNA UNIT-1                  *
*                  COMPONENT LISTING AND ISI 10 YEAR PLAN      *
*                  ASME SECTION XI EDITION : 80W80      *
*                  INTERVAL 1      *
*****
*      SYSTEM : REACTOR PRESSURE VESSEL      *
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CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
ITEM NO. B6250 RPV CLOSURE WASHERS, BUSHINGS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
RPV-WASH-67	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-68	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-69	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-70	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-71	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-72	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-73	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-74	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-75	RPV WASH	VT-1	X-EOI	9.375	6.0		
RPV-WASH-76	RPV WASH	VT-1	X-EOI	9.375	6.0		

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.50 PIPING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RPV-N5A-BG2	SPARE FLG B-LTS	VT-1	X-ID	NA	1.125		

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.80 CRD HOUSING BOLTS, STUDS, AND NUTS

CRD-02-19-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-23-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-27-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-31-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-35-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-39-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-02-43-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-15-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-19-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-23-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-27-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-31-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-35-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-39-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-43-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-06-47-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-11-3LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-15-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-19-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-23-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-27-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-31-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-35-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-39-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-43-3LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-47-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-10-51-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-07-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		

COMPONENT LISTING AND ISI 10 YEAR PLAN
 ASME SECTION XI EDITION : 80W80
 INTERVAL 1

 * PAGE 5-322 *
 * REVISION 2 *
 * DATE 07/06/84 *

SYSTEM : REACTOR PRESSURE VESSEL

CATEGORY B-G-2 : PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
 ITEM NO. 187.80 CRD HOUSING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
CRD-14-11-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-19-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-31-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-35-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-39-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-47-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-51-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-14-55-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-03-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-07-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-11-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-19-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-31-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-35-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-39-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-47-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-51-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-55-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-18-59-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-03-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-07-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-11-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-19-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR P-AN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL *
 * *****

CATEGORY 3-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
 ITEM NO. B7.80 CRD HOUSING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-22-27-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-31-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-35-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-39-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-43-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-47-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-51-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-55-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-22-59-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-25-03-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-07-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-11-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-15-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-19-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-23-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-27-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-31-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-35-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-39-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-43-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-47-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-51-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-55-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-26-59-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-03-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-07-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-11-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-15-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-19-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-23-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-27-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-31-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-30-35-8LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *****
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR PRESSURE VESSEL *
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.80 CRD HOUSING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
CRD-30-39-3LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-30-43-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-30-47-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-30-51-3LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-30-55-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-30-59-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-03-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-07-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-11-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-15-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-19-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-23-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-27-3LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-31-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-35-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-39-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-43-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-47-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-51-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-55-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-34-59-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-03-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-07-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-11-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-15-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-19-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-23-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-27-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-31-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-35-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-39-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-43-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		
CRD-38-47-8LT	CRD HJJSING BLT	VT-2	X-D	NA	1.0		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSJUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL *
 * *****

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
 ITEM NO. B7.80 CRD HOUSING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-38-51-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-38-55-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-38-59-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-03-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-07-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-11-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-19-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-31-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-35-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-39-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-47-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-51-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-55-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-42-59-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-45-07-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-11-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-19-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-31-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-35-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-39-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-47-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-51-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-46-55-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-11-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-15-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		

 * NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSJUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR PRESSURE VESSEL *

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
 ITEM NO. B7.80 CRD HOUSING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-50-19-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-31-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-35-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-39-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-47-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-50-51-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-15-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-19-3LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-23-B-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-27-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-31-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-35-3LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-39-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-54-47-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-19-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-23-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-27-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-31-8-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-35-3LT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-39-3-T	CRD HOUSING BLT	VT-2	X-D	NA	1.0		
CRD-58-43-BLT	CRD HOUSING BLT	VT-2	X-D	NA	1.0		

DAG MGS.

* VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSJUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *

* SYSTEM : REACTOR PRESSURE VESSEL *

CATEGORY B-4 INTEGRAL ATTACHMENTS FOR VESSELS
ITEM NO. B8.10 RPV INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBR	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CG	RPV-SUP SKIRT	SJR	X-ID	VA	251		
SB-A	STAB BRACK	SUR	X-ID	NA	16		
SB-B	STAB BRACK	SJR	X-ID	NA	16		
SB-C	STAB BRACK	SJR	X-ID	NA	15		
SB-D	STAB BRACK	SJR	X-ID	NA	16		
SB-E	STAB BRACK	SUR	X-ID	NA	16		
SB-F	STAB BRACK	SJR	X-ID	NA	16		
SB-G	STAB BRACK	SJR	X-ID	NA	16		
SB-H	STAB BRACK	SJR	X-ID	NA	16		

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

N3A NOZ-SE	NOZ-SE	VOL		26	2.719	RR10
		SUR				
N3B NOZ-SE	NOZ-SE	VOL	X-ID	26	2.719	RR10
		SJR	X-ID			
N3C NOZ-SE	NOZ-SE	VOL		26	2.719	RR10
		SJR				
N3D NOZ-SL	NOZ-SE	VOL		26	2.719	RR10
		SUR				
N4A NOZ-SL	SE-NJZ	VOL	X-ID	12	1.747	RR10
		SUR	X-ID			
N4B NOZ-SL	SE-NJZ	VOL	X-ID	12	1.747	RR10
		SUR	X-ID			
N4C NOZ-SE	SE-NJZ	VOL	X-ID	12	1.747	RR10
		SUR	X-ID			
N4D NOZ-SL	SE-NJZ	VOL	X-ID	12	1.747	RR10
		SJR	X-ID			
N4E NOZ-SE	SE-VJZ	VOL	X-ID	12	1.747	RR10
		SJR	X-ID			
N4F NOZ-SL	SE-VJZ	VOL	X-ID	12	1.747	RR10
		SJR	X-ID			

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR P-AN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL *
 * *****

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
N6A NOZ-FL	FL-NOZ	VOL SJR		6	3.5	RR10	
N6B NOZ-FL	NOZ-F-	VOL SJR	X-ID X-ID	6	3.5	RR10	
N7 NOZ-FL	NOZ-F-	VOL SJR		4	2.424	RR10	

CATEGORY B-N-1 INTERIOR OF REACTOR VESSELS
 ITEM NO. B13.10 RPV, VESSEL INTERIOR

RPV.INT	RPV	VT-3	X-RO*	251	NA		
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CATEGORY B-N-2 RPV INTERIOR ATTACH. & CORE SUPPORT STRUCTURE
 ITEM NO. B13.20 RPV INTERIOR ATTACHMENTS (BWR)

RPV INT ATT	RPV	VT-1	X-EOI	251	NA		
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CATEGORY B-N-2 RPV INTERIOR ATTACH. & CORE SUPPORT STRUCTURE
 ITEM NO. B13.21 RPV CORE SUPPORT STRUCTURE (BWR)

CORE SUP STRC	RPV	VT-1	X-EOI	251	NA		
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CATEGORY B-O PRESSURE RETAINING WELDS IN CONTROL ROD DRIVE HOUSINGS
 ITEM NO. B14.10 RPV WELDS IN CRD HOUSING

CRD-02-19-B-A	TJBE 3-TUBE A	SJR	X-EOI	6.0	0.5		
CRD-02-19-F-B	FL-CRD HOUSING	SJR	X-EOI	6.0	0.5		
CRD-02-23-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-23-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-02-27-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-27-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-02-31-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-31-F-B	FL-CRD HOUSING	SJR		6.0	0.5		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR PRESSURE VESSEL
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CATEGORY B-D PRESSURE RETAINING WELDS IN CONTROL ROD DRIVE HOUSINGS
ITEM NO. B14.10 RPV WELDS IN CRD HOUSING

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-02-35-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-35-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-02-39-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-39-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-02-43-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-02-43-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-05-15-B-A	TUBE 8-TUBE A	SJR		6.0	0.5		
CRD-06-15-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-06-47-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-06-47-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-10-11-B-A	TJBE 8-TUBE A	SJR	X-EOI	6.0	0.5		
CRD-10-11-F-B	FL-CRD HOUSING	SJR	X-EOI	6.0	0.5		
CRD-10-51-B-A	TJBE 8-TUBE A	SJR		6.0	0.5		
CRD-10-51-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-14-07-B-A	TUBE 8-TUBE A	SJR		6.0	0.5		
CRD-14-07-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-14-55-B-A	TUBE 8-TUBE A	SJR		6.0	0.5		
CRD-14-55-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-18-03-B-A	TJBE 8-TUBE A	SJR		6.0	0.5		
CRD-18-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-18-59-B-A	TUBE 3-TUBE A	SJR		6.0	0.5		
CRD-18-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-22-03-B-A	TJBE 8-TUBE A	SJR		6.0	0.5		
CRD-22-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-22-59-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-22-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-26-03-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-26-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-26-59-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-26-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-30-03-B-A	TJBE 8-TUBE A	SJR	X-EOI	6.0	0.5		
CRD-30-03-F-B	FL-CRD HOUSING	SJR	X-EOI	6.0	0.5		
CRD-30-59-B-A	TJBE 8-TUBE A	SJR		6.0	0.5		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL *
 * *****

CATEGORY 3-0 PRESSURE RETAINING WELDS IN CONTROL ROD DRIVE HOUSINGS
 ITEM NO. B14.10 RPV WELDS IN CRD HOUSING

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
CRD-30-59-F-3	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-34-03-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-34-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-34-59-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-34-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-38-03-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-38-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-38-59-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-38-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-42-03-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-42-03-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-42-59-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-42-59-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-46-07-B-A	TUBE B-TUBE A	SJR		6.0	0.5		
CRD-46-07-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-46-55-B-A	TUBE B-TUBE A	SJR		6.0	0.5		
CRD-46-55-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-50-11-B-A	TUBE B-TUBE A	SJR	X-EOI	6.0	0.5		
CRD-50-11-F-B	FL-CRD HOUSING	SJR	X-EOI	6.0	0.5		
CRD-50-51-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-50-51-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-54-15-B-A	TUBE B-TUBE A	SJR		6.0	0.5		
CRD-54-15-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-54-47-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-54-47-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-58-19-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-58-19-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-58-23-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-58-23-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-58-27-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-58-27-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-58-31-B-A	TJBE B-TUBE A	SJR		6.0	0.5		
CRD-58-31-F-B	FL-CRD HOUSING	SJR		6.0	0.5		

 * NOTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SUSQUEHANNA UNIT-1
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 * *****
 * PAGE 6-331
 * REVISION 2
 * DATE 07/06/84
 * *****
 * SYSTEM : REACTOR PRESSURE VESSEL
 * *****

CATEGORY 3-P PRESSURE RETAINING WELDS IN CONTROL ROD DRIVE HOUSINGS
 ITEM NO. B14.10 RPV WELDS IN CRD HOUSING

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
CRD-58-35-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-58-35-F-B	FL-CRD HOUSING	SJR		5.0	0.5		
CRD-58-39-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-58-39-F-B	FL-CRD HOUSING	SJR		6.0	0.5		
CRD-58-43-B-A	TJBE 3-TUBE A	SJR		6.0	0.5		
CRD-58-43-F-B	FL-CRD HOUSING	SJR		6.0	0.5		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.10 RPV PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

RPV	RPV	VT-2	X-RD	251	NA		
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CATEGORY 3-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.11 RPV PRESSURE RETAINING BOUNDARY-HYDROSTATIC

RPV	RPV	VT-2	X-EOI	251	NA		
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CATEGORY F-VS VESSEL SUPPORTS
 ITEM NO. F-RPV REACTOR VESSEL SUPPORT VISUAL EXAM

IS-401	SKIRT	VT-3	X-2P	NA	NA		
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RECIRCULATION

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR RECIRCULATION *

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.180 PUMP BOLTS AND STUDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P401A-STUD-01	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-02	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-03	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-04	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-05	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-06	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-07	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-08	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-09	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-10	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-11	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-12	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-13	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-14	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-15	STUD	VOL	X-EOI	NA	3.0		
1P401A-STUD-16	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-01	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-02	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-03	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-04	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-05	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-06	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-07	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-08	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-09	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-10	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-11	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-12	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-13	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-14	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-15	STUD	VOL	X-EOI	NA	3.0		
1P401B-STUD-16	STUD	VOL	X-EOI	NA	3.0		

RR-5

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.190 PUMP FLANGE SURFACE, WHEN CONNECTION DISASSEMBLED

1P401A-FLSJR-01 PUMP FLANGE SUR VT-1 X-0 NA 3.0

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR RECIRCULATION *
 * *****

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.190 PUMP FLANGE SURFACE, WHEN CONNECTION DISASSEMBLED

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	BOLT DIA (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P401A-FLSJR-02	PUMP FLANGE SJR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-03	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-04	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-05	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSUR-06	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-07	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-08	PUMP FLANGE SJR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-09	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSUR-10	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSUR-11	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-12	PJMP FLANGE SJR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-13	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSUR-14	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSJR-15	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401A-FLSUR-16	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-01	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-02	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-03	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-04	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-05	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-06	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-07	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-08	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-09	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-10	PUMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-11	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-12	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-13	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSJR-14	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-15	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		
1P401B-FLSUR-16	PJMP FLANGE SUR	VT-1	X-D	NA	3.0		

CATEGORY B-G-1 PRESSURE RETAINING BOLTS GREATER THAN TWO INCHES IN DIAMETER
 ITEM NO. B6.200 PJMP NJTS, BUSHINGS, AND WASHERS

1P401A-BLT-01	BOLTING	VT-1	X-EOI	NA	3.0		
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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SJSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR RECIRCULATION *
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CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.50 PIPING BOLTS, STUDS, AND NUTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	BOLT DIA (IN)	RELIEF REQUEST	ACCESS
DCA1411-FL-1	F_LANGE BOLTING	VT-1	X-ID	NA	1.125		
DCA1412-FL-1	FLANGE BOLTING	VT-1	X-ID	NA	1.125		
VRR3311-11-G-B	F_LANGE BOLTING	VT-1	X-ID	NA	1.125		
VRR3312-11-G-B	F_LANGE BOLTING	VT-1	X-ID	NA	1.125		

CATEGORY B-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
ITEM NO. B7.70 VALVE BOLTS, STUDS, AND NUTS

HV1F023A-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		
HV1F023B-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		
HV1F031A-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		
HV1F031B-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		
HV1F032A-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		
HV1F032B-8G2	VALVE BOLTING	VT-1	X-ID	NA	1.75		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR RECIRCULATION *
 * *****

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE ≥ 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1411-FW-2	P-T	VOL SUR		4	.337	RR10	
DCA1411-1-A	P-E	VOL SUR	X-ID X-ID	4	.337	RR10	
DCA1411-1-B	E-P	VOL SUR		4	.337	RR10	
DCA1411-3-A	T-P	VOL SUR		4	.337	RR10	
DCA1411-3-B	P-FL	VOL SUR		4	.337	RR10	
DCA1411-3-C	P-E	VOL SUR	X-ID X-ID	4	.337	RR10	
DCA1411-3-D	T-P	VOL SUR		4	.337	RR10	
DCA1421-FW-2	P-T	VOL SUR		4	.337	RR10	
DCA1421-1-A	P-E	VOL SUR		4	.337	RR10	
DCA1421-1-B	E-P	VOL SUR		4	.337	RR10	
DCA1421-3-A	P-FL	VOL SUR		4	.337	RR10	
DCA1421-3-B	T-P	VOL SUR		4	.337	RR10	
DCA1421-3-C	P-E	VOL SUR	X-ID X-ID	4	.337	RR10	
DCA1421-3-D	T-P	VOL SUR		4	.337	RR10	
VRRB311-FW-A1	SE-P	VOL SUR	X-ID X-ID	28	1.075	RR10	
VRRB311-FW-A10	SWOL-P	VOL SUR		12	0.703	6/10	
VRRB311-FW-A10M	P-P	VOL SUR		12	0.703	6/10	

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY 8-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRR3311-FW-A10M	P-P	VO		12	0.703	6/10	
VRR3311-FW-A11	SWOL-P	SUR		12	0.703	6/10	
VRR3311-FW-A11M	P-P	VO		12	0.703	6/10	
VRR3311-FW-A12	RED-P	SUR		12	0.703	6/10	
VRR3311-FW-A12M	P-P	VO		12	0.703	6/10	
VRR3311-FW-A13	SWOL-P	SUR		12	0.703	6/10	
VRR3311-FW-A13M	P-P	VO		12	0.703	6/10	
VRR3311-FW-A14	SWOL-P	SUR		12	0.703	6/10	
VRR3311-FW-A14M	P-P	VO		12	0.703	6/10	
VRR3311-FW-A15M	P-SE	SUR		12	0.703	RR10	
VRR3311-FW-A16M	P-SE	VO		12	0.703	RR10	
VRR3311-FW-A17M	P-SE	SUR		12	0.703	RR10	
VRR3311-FW-A18M	P-SE	VO		12	0.703	RR10	
VRR3311-FW-A19M	P-SE	SUR	X-ID	12	0.703	RR10	
VRR3311-FW-A2	P-P	VO	X-ID	28	1.076	RR10	
VRR3311-FW-A20	WDL-P	SUR		4	0.337	RR10	
VRR3311-FW-A23	E-V	VO		4	0.337	RR10	

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* NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION 80W80
* INTERVAL 1
*****
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 39.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRRB311-FW-A24	V-WOL	SJR	X-ID	4	0.337	RR10	
VRRB311-FW-A3	E-V	VOL	X-ID	28	1.076	RR10	
VRRB311-FW-A4	V-P	SJR	X-ID	28	1.076	RR10	
VRRB311-FW-A5	E-PJ	VOL	X-ID	28	1.076	RR10	
VRRB311-FW-A6	PU-P	SJR	X-ID	28	1.285	RR10	
VRRB311-FW-A7	P-V	VOL		28	1.285	RR10	
VRRB311-FW-A8	V-E	SJR		28	1.285	RR10	
VRRB311-FW-A9	T-CR	VOL		28	2.5	RR10	
VRRB311-10-F	P-E	SJR	X-ID	28	1.075	RR10	
VRRB311-10-I	P-P	VOL	X-ID	28	1.075	RR10	
VRRB311-11-D	P-E	SJR		28	1.075	RR10	
VRRB311-11-F	NO-P	VOL		4	0.337	RR10	
VRRB311-11-G	P-FL	SJR		4	0.337	RR10	
VRRB311-2-A	E-P	VOL	X-ID	28	1.285	RR10	
VRRB311-2-R	P-T	SJR	X-ID	28	1.285	RR10	
VRRB311-3-A	P-CP	VOL		22	1.009	RR10	
VRRB311-3-D	CR-P	SJR	X-ID	22	1.009	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VRRB311-3-D	CR-P	VO	X-ID	22	1.009	RR10	
VRRB311-3-F	CR-RED	SJR		28	2.5	RR10	
		VOL					
VRRB311-3-J	P-CP	SJR		22	1.009	RR10	
		VO					
VRRB311-3-M	CR-P	SJR	X-ID	22	1.009	RR10	
		VOL	X-ID				
VRR3311-4-B	P-E	SJR		12	0.703	RR10	
		VOL					
VRR3311-4-C	E-P	SJR		12	0.703	RR10	
		VOL					
VRR3311-5-B	P-E	SUR	X-ID	12	0.703	RR10	
		VOL	X-ID				
VRR3311-5-C	E-P	SUR		12	0.703	RR10	
		VOL					
VRR3311-6-B	P-E	SUR		12	0.703	RR10	
		VOL					
VRRB311-6-C	E-P	SUR	X-ID	12	0.703	RR10	
		VOL	X-ID				
VRR3311-7-B	P-E	SUR		12	0.703	RR10	
		VOL					
VRRB311-7-C	E-P	SJR	X-ID	12	0.703	RR10	
		VOL	X-ID				
VRR3311-8-B	P-E	SJR		12	0.703	RR10	
		VOL					
VRRB311-8-C	E-P	SJR		12	0.703	RR10	
		VOL					
VRRB311-9-A	P-E	SUR		28	1.076	RR10	
		VOL					
VRRB311-9-B	E-P	SUR	X-ID	28	1.075	RR10	
		VOL	X-ID				
VRRB312-FW-B1	SE-P	SJR	X-ID	28	1.075	RR10	
		VOL	X-ID				

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR P-AN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VRR3312-FW-B10	SWOL-P	SJR VOL		12	0.703	RR10	
VRR3312-FW-B10M	P-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B11	SWOL-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B11M	P-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B12	RED-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B12M	P-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B13	SWOL-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B13M	P-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B14	SWOL-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B14M	P-P	SJR VOL		12	0.703	6/10	
VRR3312-FW-B15M	P-SE	SUR VOL	X-ID X-ID	12	0.703	RR10	
VRR3312-FW-B15M	P-SE	SUR VOL		12	0.703	RR10	
VRR3312-FW-B17M	P-SE	SUR VOL		12	0.703	RR10	
VRR3312-FW-B18M	P-SE	SUR VOL		12	0.703	RR10	
VRR3312-FW-B19M	P-SE	SUR VOL		12	0.703	RR10	
VRR3312-FW-B2	P-T	SUR VOL	X-ID X-ID	23	1.076	RR10	
VRR3312-FW-B20	WDL-P	SUR		4	0.337	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SJSJUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
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* SYSTEM : REACTOR RECIRCULATION *
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CATEGORY 3-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VRRB312-3-A	P-CP	SJR VD		22	1.009	RR10	
VRRB312-3-E	CR-RED	SJR VD		28	2.5	RR10	
VRRB312-3-F	CR-P	SJR VD		22	1.009	RR10	
VRR3312-3-J	P-CP	SJR VD		22	1.009	RR10	
VRR3312-3-L	CR-P	SJR VDL	X-ID X-ID	22	1.009	RR10	
VRR3312-4-B	P-E	SUR VDL		12	0.703	RR10	
VRR3312-4-C	E-P	SUR VDL		12	0.703	RR10	
VRRB312-5-B	P-E	SJR VDL		12	0.703	RR10	
VRRB312-5-C	E-P	SJR VDL	X-ID X-ID	12	0.703	RR10	
VRRB312-6-B	P-E	SJR VDL	X-ID X-ID	12	0.703	RR10	
VRR3312-6-C	E-P	SJR VDL	X-ID X-ID	12	0.703	RR10	
VRR3312-7-B	P-E	SUR VD		12	0.703	RR10	
VRR3312-7-C	E-P	SJR VD		12	0.703	RR10	
VRR3312-8-B	P-E	SJR VD		12	0.703	RR10	
VRRB312-8-C	E-P	SJR VDL		12	0.703	RR10	
VRRB312-9-A	P-E	SJR VD	X-ID X-ID	28	1.075	RR10	
VRRB312-9-B	E-P	SUR		28	1.075	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR RECIRCULATION *
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VRR3312-9-8	E-P	VO-		28	1.076	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

VRR3311-A-29	SEAM	SJR		28	1.076	RR10	
VRR3311-10-G	SEAM	VO-		28	1.076	RR10	
VRR3311-10-J	SEAM	SJR	X-ID	28	1.076	RR10	
VRR3311-10-L	SEAM	VO-	X-ID	28	1.076	RR10	
VRR3311-10-M	SEAM	SJR	X-ID	28	1.076	RR10	
VRR3311-11-E	SEAM	VO-	X-ID	28	1.076	RR10	
VRR3311-11-H	SEAM	SJR		28	1.076	RR10	
VRR3311-11-J	SEAM	VO-		28	1.076	RR10	
VRR3311-2-C	SEAM	SJR	X-ID	28	1.076	RR10	
VRR3311-2-S	SEAM	VO-	X-ID	28	1.285	RR10	
VRR3311-2-T	SEAM	SJR	X-ID	28	1.285	RR10	
VRR3311-2-U	SEAM	VO-	X-ID	28	2.5	RR10	
VRR3311-2-V	SEAM	SJR		28	2.5	RR10	
VRR3311-3-K	SEAM	VO-		28	2.5	RR10	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
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* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRRB311-3-L	SEAM	SUR	X-ID	28	2.5	RR10	
VRR3311-9-C	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3311-9-D	SEAM	SUR	X-ID	23	1.076	RR10	
VRR3311-9-E	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3311-9-F	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3311-9-3	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-10-3	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3312-10-P	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-10-Q	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-10-R	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-10-S	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-11-A	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-11-C	SEAM	SUR	X-ID	28	1.076	RR10	
VRRB312-11-E	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3312-11-H	SEAM	SUR	X-ID	23	1.076	RR10	
VRRB312-11-J	SEAM	SUR	X-ID	28	1.076	RR10	
VRR3312-2-C	SEAM	SUR	X-ID	23	1.076	RR10	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SUSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : REACTOR RECIRCULATION
 *

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.12 LONGITUDINAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
VRR3312-2-C	SEAM	VOL	X-ID	28	1.076	RR10	
VRR3312-2-S	SEAM	SJR	X-ID	28	1.285	RR10	
		VOL	X-ID				
VRR3312-2-T	SEAM	SJR	X-ID	28	1.285	RR10	
		VOL	X-ID				
VRR3312-2-U	SEAM	SUR	X-ID	28	1.076	RR10	
		VOL	X-ID				
VRR3312-2-V	SEAM	SJR		28	1.076	RR10	
		VOL					
VRR3312-3-N	SEAM	VOL	X-ID	28	1.076	RR10	
		SJR	X-ID				
VRR3312-3-P	SEAM	VOL	X-ID	28	1.076	RR10	
		SUR	X-ID				
VRR3312-9-C	SEAM	SUR		28	1.076	RR10	
		VOL					
VRR3312-9-D	SEAM	SJR	X-ID	28	1.076	RR10	
		VOL	X-ID				
VRR3312-9-E	SEAM	SUR		28	1.076	RR10	
		VOL					
VRR3312-9-F	SEAM	SJR	X-ID	28	1.076	RR10	
		VOL	X-ID				
VRR3312-9-G	SEAM	SUR	X-ID	28	1.076	RR10	
		VOL	X-ID				

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.31 NOMINAL PIPE SIZE >= 4 IN., BRANCH PIPE CONNECTION WELDS

VRRB311-1-A	P-WOL	SJR		4	1.285	RR10
		VOL				
VRRB311-11-A	P-WOL	SJR		4	1.076	RR10
		VOL				
VRRB311-11-B	P-WOL	SJR		4	1.076	RR10
		VOL				

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*      NUTECH      PENNSYLVANIA POWER & LIGHT      PRISIM      *
*                  SUSQUEHANNA UNIT-1                *
*                  COMPONENT LISTING AND ISI 10 YEAR P-AN  *
*                  ASME SECTION XI EDITION : 80W80        *
*                  INTERVAL 1                             *
*****
*                  SYSTEM : REACTOR RECIRCULATION          *
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CATEGORY 3-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.31 NOMINAL PIPE SIZE >= 4 IN., BRANCH PIPE CONNECTION WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
VRRB311-2-B	P-WOL	SJR VOL		4	1.285	RR10	
VRRB311-3-B	P-SWO	SJR VOL	X-ID X-ID	12	1.009	RR10	
VRRB311-3-C	P-SWOL	SJR VOL		12	1.009	RR10	
VRRB311-3-G	P-SWOL	SJR VOL		12	1.009	RR10	
VRRB311-3-I	P-SWOL	SUR VOL		12	1.009	RR10	
VRRB312-1-A	P-WOL	SJR VOL		4	1.285	RR10	
VRRB312-11-A	P-WOL	SJR VOL		4	1.076	RR10	
VRRB312-11-B	P-WOL	SJR VOL	X-ID X-ID	4	1.076	RR10	
VRRB312-2-B	P-WOL	SJR VOL		4	1.285	RR10	
VRRB312-3-B	P-SWO	SJR VOL	X-ID X-ID	12	1.009	RR10	
VRRB312-3-C	P-SWO	SUR VOL		12	1.009	RR10	
VRRB312-3-G	P-SWO	SUR VOL	X-ID X-ID	12	1.009	RR10	
VRRB312-3-H	P-SWO	SJR VOL		12	1.009	RR10	

CATEGORY B-K-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
ITEM NO. 910.10 PIPING INTEGRALLY WELDED ATTACHMENTS

RWS1001-HW-A	P-LUGS/HAL	SJR	X-ID	28	2.5		
RWS1001-HW-B	P-LUGS/HAL	SJR	X-ID	28	2.5		
RWS1001-HW-C	P-LUGS/HAL	SUR	X-ID	28	2.5		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
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 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
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 * SYSTEM : REACTOR RECIRCULATION *
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CATEGORY 3-4-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
 ITEM NO. B10.10 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
RWS1001-HW-0	P-LUGS/HA1	SJR	X-ID	28	2.5		
RWS1001-HW-0A	P-LJG/HA2	SJR	X-ID	28	2.5		
RWS1001-HW-0B	P-LUG/HA2	SJR	X-ID	28	2.5		
RWS1001-HW-0C	P-LUG/HA2	SJR	X-ID	28	2.5		
RWS1001-HW-0D	P-LUG/HA2	SJR	X-ID	28	2.5		
RWS1001-HW-1A	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1B	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1C	P-LJG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1D	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1E	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1F	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1G	P-LJG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-1H	P-LUG/H27	SJR	X-ID	28	2.5		
RWS1001-HW-2A	P-LJG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2B	P-LJG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2C	P-LUG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2D	P-LUG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2E	P-LUG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2F	P-LJG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2G	P-LUG/H25	SJR	X-ID	28	2.5		
RWS1001-HW-2H	P-LUG/H25	SJR	X-ID	28	2.5		
RWS1002-HW-A	P-LUG/HB1	SJR	X-ID	28	2.5		
RWS1002-HW-3	P-LUG/HB1	SJR	X-ID	28	2.5		
RWS1002-HW-C	P-LUG/HB1	SJR	X-ID	28	2.5		
RWS1002-HW-D	P-LJG/HB1	SJR	X-ID	28	2.5		
RWS1002-HW-0A	P-LJG/HB2	SJR	X-ID	28	2.5		
RWS1002-HW-0B	P-LJG/HB2	SJR	X-ID	28	2.5		
RWS1002-HW-0C	P-LJG/HB2	SJR	X-ID	28	2.5		
RWS1002-HW-0D	P-LUG/HB2	SJR	X-ID	28	2.5		
RWS1002-HW-1A	P-LUG/H28	SJR	X-ID	28	2.5		
RWS1002-HW-1B	P-LUG/H28	SJR	X-ID	28	2.5		
RWS1002-HW-1C	P-LJG/H28	SJR	X-ID	28	2.5		
RWS1002-HW-1D	P-LUG/H28	SJR	X-ID	28	2.5		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * * SJSQUEHANNA UNIT-1 *
 * * *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
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 * *
 * SYSTEM : REACTOR RECIRCULATION *
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CATEGORY B-K-1 INTEGRAL ATTACHMENTS FOR PIPING, PUMPS, AND VALVES
 ITEM NO. B10.10 PIPING INTEGRALLY WELDED ATTACHMENTS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
RWS1002-HW-1E	P-LUG/H28	SUR	X-ID	28	2.5		
RWS1002-HW-1F	P-LUG/H28	SJR	X-ID	28	2.5		
RWS1002-HW-1G	P-LJG/H28	SJR	X-ID	28	2.5		
RWS1002-HW-1H	P-LUG/H28	SUR	X-ID	28	2.5		
RWS1002-HW-2A	P-LJG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2B	P-LUG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2C	P-LJG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2D	P-LUG/H26	SJR	X-ID	28	2.5		
RWS1002-HW-2E	P-LUG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2F	P-LUG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2G	P-LJG/H26	SUR	X-ID	28	2.5		
RWS1002-HW-2H	P-LJG/H26	SUR	X-ID	28	2.5		

CATEGORY B-1-2 PUMP CASINGS
 ITEM NO. B12.20 PUMP CASING

1P401A	PUMP INT SUR	VT-3	X-D	NA	NA	RR-1
1P401B	PUMP INT SUR	VT-3		NA	NA	RR-1

CATEGORY B-4-2 VALVE BODIES
 ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1F023A	VALVE INT SUR	VT-3	X-D	28	NA	RR-2
HV1F023B	VALVE INT SJR	VT-3		28	NA	RR-2
HV1F031A	VALVE INT SUR	VT-3		28	NA	RR-2
HV1F031B	VALVE INT SJR	VT-3		28	NA	RR-2

CATEGORY B-P AL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

.75-DCA-143	PIPING/VALVES	VT-2	X-RO	.75	.154
.75-DCA-150	PIPING	VT-2	X-RO	.75	.154
.75-DCA-151	PIPING	VT-2	X-RO	.75	.154

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSJUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR RECIRCULATION *

CATEGORY 3-P AL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOJNDARY-SYSTEM LEAKAGE

COMPONENT NJMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1-JCA-116	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-117	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-118	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-119	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-120	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-121	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-122	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-123	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-150	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-151	PIPING/VALVES	VT-2	X-RO	1	.179		
4-JCA-141	PIPING/VALVES	VT-2	X-RO	4	.337		
4-JCA-142	PIPING/VALVES	VT-2	X-RO	4	.337		
4-JCA-143	PIPING/VALVES	VT-2	X-RO	4	.337		
4-G001	PIPING	VT-2	X-RO	4	.674		
1-JCA-143	PIPING/VALVES	VT-2	X-RO	1	0.179		
12-G001	PIPING	VT-2	X-RO	12	1.009		
22-G001	PIPING	VT-2	X-RO	22	1.009		
28-G001	PIPING/VALVES	VT-2	X-RO	28	1.076		

CATEGORY 3-P AL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.51 PIPING PRESSURE RETAINING BOJNDARY-HYDROSTATIC

.75-DCA-143	PIPING/VALVES	VT-2	X-EOI	.75	.154		
.75-JCA-150	PIPING	VT-2	X-EOI	.75	.154		
.75-DCA-151	PIPING	VT-2	X-EOI	.75	.154		
1-JCA-116	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-117	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-118	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-119	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-120	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-121	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-122	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-123	PIPING/VALVES	VT-2	X-EOI	1	.179		

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR RECIRCULATION *
 * *****

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-JCA-150	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-JCA-151	PIPING/VALVES	VT-2	X-EOI	1	.179		
4-JCA-141	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-JCA-142	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-JCA-143	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-G001	PIPING	VT-2	X-EOI	4	.674		
1-JCA-143	PIPING/VALVES	VT-2	X-EOI	1	0.179		
12-G001	PIPING	VT-2	X-EOI	12	1.009		
22-G001	PIPING	VT-2	X-EOI	22	1.009		
28-G001	PIPING/VALVES	VT-2	X-EOI	28	1.075		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.60 PJMP PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1P401A	PJMP	VT-2	X-RO	28	NA		
1P401B	PJMP	VT-2	X-RO	28	NA		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.61 PJMP PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1P401A	PJMP	VT-2	X-EOI	28	NA		
1P401B	PUMP	VT-2	X-EOI	28	NA		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

.75-DCA-143	PIPING/VALVES	VT-2	X-RO	.75	.154		
1-JCA-116	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-117	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-118	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-119	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-120	PIPING/VALVES	VT-2	X-RO	1	.179		
1-JCA-121	PIPING/VALVES	VT-2	X-RO	1	.179		

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
*
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CATEGORY B-P AL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-DCA-122	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-123	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-150	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-151	PIPING/VALVES	VT-2	X-RO	1	.179		
4-DCA-141	PIPING/VALVES	VT-2	X-RO	4	.337		
4-DCA-142	PIPING/VALVES	VT-2	X-RO	4	.337		
4-DCA-143	PIPING/VALVES	VT-2	X-RO	4	.337		
1-DCA-143	PIPING/VALVES	VT-2	X-RO	1	0.179		
28-G001	PIPING/VALVES	VT-2	X-RO	28	1.076		

CATEGORY B-P AL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

.75-DCA-143	PIPING/VALVES	VT-2	X-EOI	.75	.154		
1-DCA-116	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-117	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-118	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-119	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-120	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-121	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-122	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-123	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-150	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-151	PIPING/VALVES	VT-2	X-EOI	1	.179		
4-DCA-141	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-DCA-142	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-DCA-143	PIPING/VALVES	VT-2	X-EOI	4	.337		
1-DCA-143	PIPING/VALVES	VT-2	X-EOI	1	0.179		
28-G001	PIPING/VALVES	VT-2	X-EOI	28	1.076		

CATEGORY F-PMP PUMP SUPPORTS
ITEM NO. F-RCP REACTOR COOLANT PUMP SUPPORT VISUAL EXAM

RWS1001-HA5 CONS SUP-1P401A VT-3 X-1P NA NA R2-8

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * DATE 07/06/84 *
 * SYSTEM : REACTOR RECIRCULATION *

CATEGORY F-PMP PJMP SUPPORTS
 ITEM NO. F-RCP REACTOR COOLANT PUMP SUPPORT VISUAL EXAM

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
RWS1001-HA5	CONS SUP-1P401A	VT-4	X-1P	NA	NA	RR-8	
RWS1001-HA6	CONS SUP-1P401A	VT-3	X-1P	NA	NA	RR-8	
		VT-4	X-1P				
RWS1001-HA7	CONS SUP-1P401A	VT-3	X-1P	NA	NA	RR-8	
		VT-4	X-1P				
RWS1001-H46	SNUBMECH-1P401A	VT-3	X-1P	NA	NA	8/9	
		VT-4	X-1P				
RWS1001-H47	SNUBMECH-1P401A	VT-3	X-1P	NA	NA	8/9	
		VT-4	X-1P				
RWS1001-H48	RIGID SUP	VT-3	X-1P	NA	NA	RR-8	
RWS1001-H49	SNUBMECH	VT-3	X-1P	28	NA	8/9	
		VT-4	X-1P				
RWS1001-H50	RIGID SUP	VT-3	X-2P	NA	NA	RR-8	
RWS1002-HB5	CONS-SUP-1P401B	VT-3		NA	NA	RR-8	
		VT-4					
RWS1002-HB5	CONS-SUP-1P401B	VT-3		NA	NA	RR-8	
		VT-4					
RWS1002-HB7	CONS-SUP-1P401B	VT-3		NA	NA	RR-8	
		VT-4					
RWS1002-H41	SNUBMECH-1P401B	VT-3		NA	NA	8/9	
		VT-4					
RWS1002-H42	SNUBMECH-1P401B	VT-3		NA	NA	8/9	
		VT-4					
RWS1002-H43	RIGID SUP	VT-3	X-2P	NA	NA	RR-8	
RWS1002-H44	SNUBMECH-1P401B	VT-3		NA	NA	8/9	
		VT-4					
RWS1002-H45	RIGID SUP	VT-3	X-3P	NA	NA	RR-8	

CATEGORY SNJB SNJB3ER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNJB3ER VISUAL EXAMINATION

DCA1411-H1	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
*
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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1411-H2	SNUBMECH	VT-3 VT-4	X-1P X-1P	4	NA	8/9	
DCA1411-H3	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1411-H4	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1421-H1	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1421-H2	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1421-H3	SNUBMECH	VT-3 VT-4	X-1P X-1P	4	NA	8/9	
DCA1421-H4	SNUBMECH	VT-3 VT-4		4	NA	8/9	
RWS1001-H1	SNUBMECH	VT-3 VT-4	X-3P X-3P	28	NA	8/9	
RWS1001-H11	SNUBMECH	VT-3 VT-4		28	NA	8/9	
RWS1001-H12	SNUBMECH	VT-3 VT-4	X-3P X-3P	28	NA	8/9	
RWS1001-H15	SNUBMECH	VT-3 VT-4		22	NA	8/9	
RWS1001-H16	SNUBMECH	VT-3 VT-4		22	NA	8/9	
RWS1001-H19	SNUBMECH	VT-3 VT-4		22	NA	8/9	
RWS1001-H2	SNUBMECH	VT-3 VT-4		28	NA	8/9	
RWS1001-H20	SNUBMECH	VT-3 VT-4		22	NA	8/9	
RWS1001-H21	SNUBMECH	VT-3 VT-4		22	NA	8/9	
RWS1001-H22	SNUBMECH	VT-3		22	NA	8/9	

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* VUTECH                                PENNSYLVANIA POWER & LIGHT          PRISM
*                                     SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR RECIRCULATION
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CATEGORY SNUB      SNJ38ER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34    SNUBBER VISJAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RWS1001-H22	SNUBMECH	VT-4		22	NA	8/9	
RWS1001-H25	SNUBMECH	VT-3	X-1P	28	NA	8/9	
		VT-4	X-1P				
RWS1001-H27	SNUBMECH	VT-3	X-2P	28	NA	8/9	
		VT-4	X-2P				
RWS1001-H29	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H30	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H33	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H34	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H39	SNUBMECH	VT-3	X-2P	28	NA	8/9	
		VT-4	X-2P				
RWS1001-H40	SNUBMECH	VT-3	X-3P	28	NA	8/9	
		VT-4	X-3P				
RWS1001-H46	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H47	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1001-H5	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1001-H6	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1002-H10	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1002-H13	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H14	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H17	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					

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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : REACTOR RECIRCULATION
 *

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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
RWS1002-H18	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1002-H23	SNUBMECH	VT-3	X-2P	22	NA	8/9	
		VT-4	X-2P				
RWS1002-H24	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1002-H26	SNUBMECH	VT-3	X-3P	28	NA	8/9	
		VT-4	X-3P				
RWS1002-H28	SNUBMECH	VT-3	X-1P	23	NA	8/9	
		VT-4	X-1P				
RWS1002-H3	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H31	SNUBMECH	VT-3		23	NA	8/9	
		VT-4					
RWS1002-H32	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H35	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H36	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H37	SNUBMECH	VT-3	X-1P	28	NA	8/9	
		VT-4	X-1P				
RWS1002-H38	SNUBMECH	VT-3	X-2P	28	NA	8/9	
		VT-4	X-2P				
RWS1002-H4	SNUBMECH	VT-3	X-3P	28	NA	8/9	
		VT-4	X-3P				
RWS1002-H41	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H42	SNUBMECH	VT-3		28	NA	8/9	
		VT-4					
RWS1002-H44	SNUBMECH	VT-3	X-2P	28	NA	8/9	
		VT-4	X-2P				
RWS1002-H7	SNUBMECH	VT-3		22	NA	8/9	

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* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : REACTOR RECIRCULATION
*
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CATEGORY SNUB SNUBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
=====	=====	=====	=====	=====	=====	=====	=====
RWS1002-H7	SNUBMECH	VT-4		22	NA	8/9	
RWS1002-H8	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					
RWS1002-H9	SNUBMECH	VT-3		22	NA	8/9	
		VT-4					

CATEGORY SNJB SNJBBER TYPE COMPONENT SJPPORTS
ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

DCA1411-H1	SNUBMECH	SNUB		4	NA	8/9	
DCA1411-H2	SNUBMECH	SNJB		4	NA	8/9	
DCA1411-H3	SNUBMECH	SNUB		4	NA	8/9	
DCA1411-H4	SNUBMECH	SNJB		4	NA	8/9	
DCA1421-H1	SNUBMECH	SNJB		4	NA	8/9	
DCA1421-H2	SNUBMECH	SNJB		4	NA	8/9	
DCA1421-H3	SNUBMECH	SNJB		4	NA	8/9	
DCA1421-H4	SNUBMECH	SNJB		4	NA	8/9	
RWS1001-H1	SNUBMECH	SNJB		28	NA	8/9	
RWS1001-H11	SNUBMECH	SNJB		28	NA	8/9	
RWS1001-H12	SNUBMECH	SNJB		28	NA	8/9	
RWS1001-H15	SNUBMECH	SNUB		22	NA	8/9	
RWS1001-H16	SNUBMECH	SNJB		22	NA	8/9	
RWS1001-H19	SNUBMECH	SNJB		22	NA	8/9	
RWS1001-H2	SNUBMECH	SNJB		28	NA	8/9	
RWS1001-H20	SNUBMECH	SNJB		22	NA	8/9	
RWS1001-H21	SNUBMECH	SNJB		22	NA	8/9	
RWS1001-H22	SNUBMECH	SNJB		22	NA	8/9	
RWS1001-H25	SNUBMECH	SNUB		28	NA	8/9	
RWS1001-H27	SNUBMECH	SNJB		23	NA	8/9	
RWS1001-H29	SNUBMECH	SNUB		28	NA	8/9	
RWS1001-H30	SNUBMECH	SNJB		23	NA	8/9	
RWS1001-H33	SNUBMECH	SNJB		28	NA	8/9	
RWS1001-H34	SNUBMECH	SNJB		23	NA	8/9	

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*****
* NUTEC4 PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : REACTOR RECIRCULATION
*****

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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

COMPONENT NJM3ER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1411-HA8	VAR SJP	VT-4	X-1P	4	NA	RR-8	
DCA1421-HB8	VAR SJP	VT-3	X-2P	4	NA	RR-8	
		VT-4	X-2P				
RWS1001-HA1	VAR SJP	VT-3	X-3P	28	NA	RR-8	
		VT-4	X-3P				
RWS1001-HA2	VAR SJP	VT-3	X-1P	28	NA	RR-8	
		VT-4	X-1P				
RWS1001-HA3	VAR SJP	VT-3		22	NA	RR-8	
		VT-4					
RWS1001-HA4	VAR SJP	VT-3		22	NA	RR-8	
		VT-4					
RWS1001-HA5	VAR SJP	VT-3		28	NA	RR-8	
		VT-4					
RWS1001-HA5	VAR SJP	VT-3	X-3P	28	NA	RR-8	
		VT-4	X-3P				
RWS1001-HA7	VAR SJP	VT-3		28	NA	RR-8	
		VT-4					
RWS1002-HB1	VAR SJP	VT-3	X-1P	28	NA	RR-8	
		VT-4	X-1P				
RWS1002-HB2	VAR SJP	VT-3	X-2P	28	NA	RR-8	
		VT-4	X-2P				
RWS1002-HB3	VAR SJP	VT-3		22	NA	RR-8	
		VT-4					
RWS1002-HB4	VAR SJP	VT-3	X-3P	22	NA	RR-8	
		VT-4	X-3P				
RWS1002-HB5	VAR SJP	VT-3	X-2P	28	NA	RR-8	
		VT-4	X-2P				
RWS1002-HB6	VAR SJP	VT-3		28	NA	RR-8	
		VT-4					
RWS1002-HB7	VAR SJP	VT-3		28	NA	RR-8	
		VT-4					

 * VUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR P-AN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR WATER CLEANUP *
 * *****

CATEGORY 3-F PRESSURE RETAINING DISSIMILAR METAL WELDS
 ITEM NO. 85.50 NOMINAL PIPE SIZE >= 4" DISSIMILAR METAL PIPING BUTT WELDS

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1021-FW-8	P-P	SJR	X-ID	4	0.337		
DCA1022-FW-6	P-P	SJR	X-ID	4	.337		
DCA1031-FW-16	P-P	SJR	X-ID	4	.337		
DCA1031-FW-60	P-T	SJR	X-ID	4	.337	RR12	

CATEGORY 3-F PRESSURE RETAINING DISSIMILAR METAL WELDS
 ITEM NO. 85.51 NOMINAL PIPE SIZE < 4" DISSIMILAR METAL PIPING BUTT WELDS

DCA1031-FW-57	P-P	SJR	X-ID	3	.337		
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CATEGORY 8-G-2 PRESSURE RETAINING BOLTING, TWO INCHES AND LESS IN DIAMETER
 ITEM NO. 87.70 VALVE BOLTS, STUDS, AND NUTS

HV1F001-BG2	VALVE BOLTING	VT-1	X-ID	NA			
HV1F004-BG2	VALVE BOLTING	VT-1	X-ID	NA			
HV1F100-BG2	VALVE BOLTING	VT-1	X-ID	NA			
HV1F101-BG2	VALVE BOLTING	VT-1	X-ID	NA			
HV1F102-BG2	VALVE BOLTING	VT-1	X-ID	NA			
HV1F106-BG2	VALVE BOLTING	VT-1	X-ID	NA			
1F103-BG2	VALVE BOLTING	VT-1	X-ID	NA			

CATEGORY 8-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

DBA1011-FW-02	E-P	SJR		4	.337	RR10	
DBA1011-FW-03	P-E	SJR		4	.337	RR10	
DBA1011-FW-04	V-P	SJR	X-ID	4	.337	RR10	

**REACTOR WATER
CLEAN UP**


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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR WATER CLEANUP *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1011-FW-04	V-P	VO	X-ID	4	.337	RR10	
DBA1011-FW-05	P-V	SJR	X-ID	6	.432	RR10	
		VOL	X-ID				
DBA1011-FW-06	V-P	SJR		6	.432	RR10	
		VO					
DBA1011-FW-08	T-P3	SJR	X-ID	6	.432	RR10	
		VOL	X-ID				
DBA1011-FW-09	P-E	SUR		6	.432	RR10	
		VOL					
DBA1011-FW-1	V-P	SUR	X-ID	4	.337	RR10	
		VOL	X-ID				
DBA1011-FW-13	E-P	SUR		6	.432	RR10	
		VOL					
DBA1011-FW-14	P-E	SUR		6	.432	RR10	
		VOL					
DBA1011-FW-15	P8-P	SUR	X-ID	6	.432	RR10	
		VO	X-ID				
DBA1011-FW-16	P-T	SJR		4	.337	RR10	
		VO					
DBA1011-FW-22	T-P	SJR	X-ID	4	.337	RR10	
		VOL	X-ID				
DBA1011-FW-23	P-E	SJR		4	.337	RR10	
		VO					
DBA1011-FW-24	P-V	SJR		4	.337	RR10	
		VOL					
DBA1011-FW-25	T-P	SJR		4	.337	RR10	
		VO					
DBA1011-1-A	P-E	SJR		4	.337	RR10	
		VO					
DBA1011-1-B	E-P	SJR		4	.337	RR10	
		VO					
DBA1011-1-C	P-E	SJR		4	.337	RR10	
		VO					

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
* SUSQUEHANNA UNIT-1 *
* COMPONENT LISTING AND ISI 10 YEAR PLAN *
* ASME SECTION XI EDITION : 80W80 *
* INTERVAL 1 *
*****
* SYSTEM : REACTOR WATER CLEANUP *
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1011-2-A	P-RED	SJR VOL	X-ID X-ID	4	.337	RR10	
DBA1011-2-B	RED-T	SJR VOL		6	.432	RR10	
DBA1011-2-C	T-E	SJR VOL		5	.432	RR10	
DBA1011-2-D	E-P	SJR VOL		5	.432	RR10	
DBA1011-2-E	P-E	SJR VOL		6	.432	RR10	
DBA1011-2-F	E-P	SJR VOL		6	.432	RR10	
DBA1011-2-G	E-P	SJR VOL		4	.337	RR10	
DBA1011-2-H	P-RED	SJR VOL		4	.337	RR10	
DBA1011-2-J	RED-T	SJR VOL		6	.432	RR10	
DBA1011-3-A	P-T	SJR VOL		6	.432	RR10	
DBA1011-3-E	E-P	SUR VOL		4	.337	RR10	
DBA1011-5-A	E-P	SUR VOL		4	.337	RR10	
DBA1011-5-B	P-E	SJR VOL		4	.337	RR10	
DBA1012-FW-1	P-E	SUR VOL		6	.432	RR10	
DBA1012-FW-10	PB-P	SJR VOL		6	.432	RR10	
DBA1012-FW-11	P-E	SJR VOL		6	.432	RR10	
DBA1012-FW-12	E-P	SJR		5	.432	RR10	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR WATER CLEANUP
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1012-FW-12	E-P	VOL		6	.432	RR10	
DBA1012-FW-2	E-P	SUR		6	.432	RR10	
DBA1012-FW-3	P-E	VOL		6	.432	RR10	
DBA1012-FW-4	P-V	SUR		6	.432	RR10	
DBA1012-FW-5	V-E	VOL	X-ID	6	.432	RR10	
DBA1012-FW-6	P-FH	SUR	X-ID	6	.432	RR10	
DBA1012-FW-8	F4-V	VOL	X-ID	5	.432	RR10	
DBA1012-FW-9	E-PB	SUR	X-ID	6	.432	RR10	
DBA1012-2-A	P-E	VOL	X-ID	6	.432	RR10	
DBA1012-2-C	P-E	SUR		5	.432	RR10	
DBA1012-2-D	E-P	VOL		5	.432	RR10	
DBA1012-3-A	E-P	SUR		6	.432	RR10	
DBA1012-3-B	P-E	VOL		6	.432	RR10	
DBA1012-3-C	E-P	SUR		6	.432	RR10	
DBA1012-3-D	P-E	VOL		6	.432	RR10	
DBA1012-3-E	E-P	SUR		6	.432	RR10	
DBA1012-4-B	E-P	VOL		6	.432	RR10	

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*****
* NUCLECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR WATER CLEANJP
*
*****

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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1021-FW-1	SWOL-T	SJR	X-ID	4	.337	RR10	
DCA1021-FW-2	P-P	VO	X-ID	4	.337	RR10	
DCA1021-FW-4	P-FH	SJR		4	.337	RR10	
DCA1021-FW-5	FH-P	VO	X-ID	4	.337	RR10	
DCA1021-FW-7	P-V	SJR	X-ID	4	.337	RR10	
DCA1021-1-A	RED-T	VO		4	.337	RR10	
DCA1021-1-B	T-P	SJR		4	.337	RR10	
DCA1021-1-C	P-E	VO		4	.337	RR10	
DCA1021-1-D	E-P	SJR		4	.337	RR10	
DCA1021-1A-E	P-E	VO	X-ID	4	.337	RR10	
DCA1021-1A-F	E-E	SJR	X-ID	4	.337	RR10	
DCA1021-1A-G	E-P	VO		4	.337	RR10	
DCA1021-1A-H	P-E	SJR	X-ID	4	.337	RR10	
DCA1022-FW-1	SWOL-T	VO	X-ID	4	.337	RR10	
DCA1022-FW-2	P-P	SJR	X-ID	4	.337	RR10	
DCA1022-FW-4	P-FH	VO		4	.337	RR10	
DCA1022-FW-5	FH-P	SJR	X-ID	4	.337	RR10	

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* NUTCH PENNSYLVANIA POWER & LIGHT PRISM
* SJSJUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR WATER CLEANUP
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 39.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1022-FW-5	FW-P	VO	X-ID	4	.337	RR10	
DCA1022-FW-7	P-P	SJR		4	0.337	RR10	
DCA1022-1-A	RED-T	VO		4	.337	RR10	
DCA1022-1-B	T-P	SJR		4	.337	RR10	
DCA1022-1-C	P-E	VO	X-ID	4	.337	RR10	
DCA1022-1-D	E-P	SJR	X-ID	4	.337	RR10	
DCA1022-1-E	P-E	VO	X-ID	4	.337	RR10	
DCA1022-1-F	E-P	SJR	X-ID	4	.337	RR10	
DCA1022-1-G	P-E	VO	X-ID	4	.337	RR10	
DCA1022-1-H	E-P	SJR		4	.337	RR10	
DCA1022-1A-J	P-E	VO	X-ID	4	.337	RR10	
DCA1022-1A-K	E-P	SJR	X-ID	4	.337	RR10	
DCA1031-FW-1	P-E	VO		4	.337	RR10	
DCA1031-FW-10	E-E	SJR	X-ID	4	.337	RR10	
DCA1031-FW-15	RED-P	VO	X-ID	4	.337	RR10	
DCA1031-FW-2	E-P	SJR		4	.337	RR10	
DCA1031-FW-22	E-P	VO		4	.337	RR10	

 * NUTEC-1 PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * DATE 07/06/84 *
 * SYSTEM : REACTOR WATER CLEANUP *

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.11 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE >= 4 IN.

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1031-FW-23	P-E	SUR		4	.337	RR10	
DCA1031-FW-24	E-P	SUR		4	.337	RR10	
DCA1031-FW-25	P-E	SUR		4	.337	RR10	
DCA1031-FW-26	E-P	SUR		4	.337	RR10	
DCA1031-FW-27	P-E	SUR	X-ID	4	.337	RR10	
DCA1031-FW-28	E-P	SUR	X-ID	4	.337	RR10	
DCA1031-FW-29	P-E	SUR		4	.337	RR10	
DCA1031-FW-41	P-T	SUR	X-ID	4	.337	RR10	
DCA1031-FW-48	E-P	SUR	X-ID	4	.337	RR10	
DCA1031-FW-49	P-E	SUR	X-ID	4	.337	RR10	
DCA1031-FW-5	P-E	SUR	X-ID	4	.337	RR10	
DCA1031-FW-50	P-P	SUR		4	.337	RR10	
DCA1031-FW-6	E-P	SUR		4	.337	RR10	
DCA1031-FW-61	P-V	SUR		4	.337	RR10	
DCA1031-FW-7	P-E	SUR		4	.337	RR10	
DCA1031-FW-8	E-P	SUR		4	.337	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.21 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE < 4 IN.

DBA1011-FW-17	T-P	SUR		3	.438	RR10	
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISIM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR P-AN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : REACTOR WATER CLEANUP *

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.21 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE < 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1011-FW-18	P-E	SJR		3	.438	RR10	
DBA1011-FW-26	E-V	SJR		3	.438	RR10	
DCA1031-FW-43	T-P	SJR	X-ID	3	.337	RR10	
DCA1031-FW-44	P-T	SJR		3	.337	RR10	
DCA1031-FW-47	T-RED	SJR		3	.337	RR10	
DCA1031-FW-58	T-P	SJR		3	.337	RR10	
DCA1031-FW-59	P-V	SJR		3	.337	RR10	
SP JCA1021-FW-9	RED-P	SJR		2	.218	RR10	
SP JCA1021-FW13	P-V	SJR		2	.218	RR10	
SP JCA1022-FW10	RED-P	SJR	X-ID	2	.213	RR10	
SP JCA1022-FW15	P-V	SJR		2	.218	RR10	
SPDCA1036-FW-14	RED-P3	SJR	X-ID	2	0.218	RR10	
SPDCA1036-FW-15	PB-E	SJR		2	0.218	RR10	
SPDCA1036-FW-18	E-P	SJR		2	0.218	RR10	
SPDCA1036-FW-20	E-P	SJR	X-ID	2	0.218	RR10	
SPDCA1036-FW-21	E-E	SJR		2	0.213	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
 ITEM NO. B9.40 PIPE SOCKET WELDS

SPDCA1036-FW-19	P-V	SJR	X-ID	2	0.218	RR10
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CATEGORY B-M-2 VALVE BODIES
 ITEM NO. B12.40 VALVE, VALVE BODY EXCEEDING 4 IN. NOMINAL PIPE SIZE

HV1=001	VALVE INT SJR	VT-3	X-D	5	NA	RR-2
HV1=004	VALVE INT SJR	VT-3		6	NA	RR-2
HV1F102	VALVE INT SUR	VT-3	X-D	6	NA	RR-2

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-D3A-101	PIPING/VALVES	VT-2	X-RO	1	.250
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SUSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * SYSTEM : REACTOR WATER CLEANUP *
 * *****

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-DCA-102	PIPING/VALVES	VT-2	X-RO	1	0.179		
1-DCA-103	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-133	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-134	PIPING/VALVES	VT-2	X-RO	1	.179		
2-D3A-121	PIPING	VT-2	X-RO	2	.344		
2-DCA-102	PIPING/VALVES	VT-2	X-RO	2	.218		
2-DCA-103	PIPING/VALVES	VT-2	X-RO	2	.218		
3-D3A-101	PIPING/VALVES	VT-2	X-RO	3	.438		
3-DCA-103	PIPING	VT-2	X-RO	3	.300		
4-D3A-101	PIPING/VALVES	VT-2	X-RO	4	.337		
4-DCA-102	PIPING	VT-2	X-RO	4	.337		
4-DCA-103	PIPING	VT-2	X-RO	4	.337		
6-D3A-101	PIPING/VALVES	VT-2	X-RO	6	.432		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-D3A-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-DCA-102	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-DCA-103	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-133	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-134	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-D3A-121	PIPING	VT-2	X-EOI	2	.344		
2-DCA-102	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-DCA-103	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-D3A-101	PIPING/VALVES	VT-2	X-EOI	3	.438		
3-DCA-103	PIPING	VT-2	X-EOI	3	.300		
4-D3A-101	PIPING/VALVES	VT-2	X-EOI	4	.337		
4-DCA-102	PIPING	VT-2	X-EOI	4	.337		
4-DCA-103	PIPING	VT-2	X-EOI	4	.337		
6-D3A-101	PIPING/VALVES	VT-2	X-EOI	6	.432		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-D3A-101	PIPING/VALVES	VT-2	X-RO	1	.250		
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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : REACTOR WATER CLEANUP
*
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CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
1-DCA-102	PIPING/VALVES	VT-2	X-RO	1	0.179		
1-DCA-103	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-133	PIPING/VALVES	VT-2	X-RO	1	.179		
1-DCA-134	PIPING/VALVES	VT-2	X-RO	1	.179		
2-DCA-102	PIPING/VALVES	VT-2	X-RO	2	.218		
2-DCA-103	PIPING/VALVES	VT-2	X-RO	2	.218		
3-D3A-101	PIPING/VALVES	VT-2	X-RO	3	.438		
4-D3A-101	PIPING/VALVES	VT-2	X-RO	4	.337		
6-D3A-101	PIPING/VALVES	VT-2	X-RO	6	.432		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. B15.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-D3A-101	PIPING/VALVES	VT-2	X-EOI	1	.250		
1-DCA-102	PIPING/VALVES	VT-2	X-EOI	1	0.179		
1-DCA-103	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-133	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-DCA-134	PIPING/VALVES	VT-2	X-EOI	1	.179		
2-DCA-102	PIPING/VALVES	VT-2	X-EOI	2	.218		
2-DCA-103	PIPING/VALVES	VT-2	X-EOI	2	.218		
3-D3A-101	PIPING/VALVES	VT-2	X-EOI	3	.438		
4-D3A-101	PIPING/VALVES	VT-2	X-EOI	4	.337		
6-D3A-101	PIPING/VALVES	VT-2	X-EOI	6	.432		

CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

4-D3B-122	PIPING/VALVES	VT-2	X-1P, 2P, 3P	4	.437		
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CATEGORY C-4 ALL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

4-D3B-122	PIPING/VALVES	VT-2	X-EOI	4	.437		
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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SUSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : REACTOR WATER CLEANUP
*
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CATEGORY C-4 AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
4-D38-122	PIPING/VALVES	VT-2	X-1P,2P,3P	4	.437		

CATEGORY C-H AL PRESSURE RETAINING COMPONENTS
ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

4-D38-122	PIPING/VALVES	VT-2	X-EOI	4	.437		
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CATEGORY NCHOR ANCHOR TYPE COMPONENT SUPPORTS
ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

DBA1012-H-X14	ANCHOR	VT-3	X-1P	6	NA	RR-8	
DCA1021-H17	ANCHOR	VT-3	X-2P	4	NA	RR-8	
DCA1022-H16	ANCHOR	VT-3	X-3P	4	NA	RR-8	

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

DBA1011-H1	SWAY ST	VT-3	X-3P	4	NA	RR-8	
DBA1012-H41	SWAY ST	VT-3	X-2P	6	NA	RR-8	
DCA1031-H1	RIG SJP	VT-3		4	NA	RR-8	
DCA1031-H11	GUIDE	VT-3		4	NA	RR-8	
DCA1031-H7	GUIDE	VT-3		4	NA	RR-8	
DCA1031-H8	SWAY ST	VT-3	X-1P	4	NA	RR-8	
DCA1031-H9	SWAY ST	VT-3		4	NA	RR-8	

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

DBA1011-H2	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1011-H25	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBA1011-H26	SNUBMECH	VT-3		6	NA	8/9	

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1*****
* PAGE 5-370 *
* REVISION 2 *
* DATE 07/06/84 *
****** SYSTEM : REACTOR WATER CLEANJP
*****CATEGORY SNJB SNJB3ER TYPE COMPONENT SJPPORTS
ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1011-H26	SNUBMECH	VT-4		6	NA	8/9	
DBA1011-H29	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBA1011-H3	SNUBMECH	VT-3	X-3P	4	NA	8/9	
		VT-4	X-3P				
DBA1011-H30	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1011-H31	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1011-H32	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1011-H35	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DBA1011-H36	SNUBMECH	VT-3	X-2P	4	NA	8/9	
		VT-4	X-2P				
DBA1011-H38	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBA1011-H42	SNUBMECH	VT-3		6	NA	8/9	
		VT-4					
DBA1011-H46	SNUBMECH	VT-3	X-3P	6	NA	8/9	
		VT-4	X-3P				
DBA1011-H47	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					
DBA1011-H8	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					
DBA1011-H9	SNUBMECH	VT-3	X-1P	5	NA	8/9	
		VT-4	X-1P				
DBA1012-H10	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					
DBA1012-H12	SNUBMECH	VT-3	X-1P	5	NA	8/9	
		VT-4	X-1P				
DBA1012-H14	SNUBMECH	VT-3		5	NA	8/9	
		VT-4					

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * PAGE 5-371 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : REACTOR WATER CLEANUP *
 * *****

CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VI34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DBA1012-H15	SNUBMECH	VT-3 VT-4		6	NA	8/9	
DBA1012-H16	SNUBMECH	VT-3 VT-4		6	NA	8/9	
DBA1012-H17	SNUBMECH	VT-3 VT-4	X-3P X-3P	6	NA	8/9	
DBA1012-H19	SNUBMECH	VT-3 VT-4		6	NA	8/9	
DBA1012-H20	SNUBMECH	VT-3 VT-4	X-2P X-2P	5	NA	8/9	
DBA1012-H21	SNUBMECH	VT-3 VT-4		6	NA	8/9	
DBA1012-H40	COMP ST	VT-3 VT-4		6	NA	8/9	
DBA1012-H44	SNUBMECH	VT-3 VT-4		6	NA	8/9	
DCA1021-H6	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1021-H7	SNUBMECH	VT-3 VT-4	X-1P X-1P	4	NA	8/9	
DCA1021-H9	SNUBMECH	VT-3 VT-4	X-3P X-3P	4	NA	8/9	
DCA1022-H14	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1022-H2	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1022-H3	SNUBMECH	VT-3 VT-4	X-2P X-2P	4	NA	8/9	
DCA1022-H4	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1031-H10	SNUBMECH	VT-3 VT-4		4	NA	8/9	
DCA1031-H2	SNUBMECH	VT-3	X-2P	4	NA	8/9	

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*      NUTECH                PENNSYLVANIA POWER & LIGHT                PRISIM      *
*                               SJSQUEHANNA UNIT-1                      *
*                               COMPONENT LISTING AND ISI 10 YEAR PLAN    *
*                               ASME SECTION XI EDITION : 80W80          *
*                               INTERVAL 1                                *
*****
*                               PAGE 5-372                                *
*                               REVISION 2                                *
*                               DATE 07/06/84                             *
*****
*      SYSTEM : REACTOR WATER CLEANUP                                    *
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CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-VT34 SNJBBER VISUAL EXAMINATION

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
DCA1031-H2	SNUBMECH	VT-4	X-2P	4	NA	8/9	
DCA1031-H4	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
DCA1031-H5	SNUBMECH	VT-3	X-1P	4	NA	8/9	
		VT-4	X-1P				
DCA1031-H6	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
SPDCA1021-H10	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
SPDCA1021-H11	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
SPDCA1021-H2000	SNUBMECH	VT-3	X-1P	4	NA	8/9	
		VT-4	X-1P				
SPDCA1021-H2001	SNUBMECH	VT-3	X-3P	4	NA	8/9	
		VT-4	X-3P				
SPDCA1022-H13	SNUBMECH	VT-3		4	NA	8/9	
		VT-4					
SPDCA1022-H20	SNUBMECH	VT-3	X-2P	4	NA	8/9	
		VT-4	X-2P				
SPDCA1036-H14	SNUBMECH	VT-3		2	NA	8/9	
		VT-4					
SPDCA1036-H15	SNUBMECH	VT-3		2	NA	8/9	
		VT-4					

CATEGORY SNJB SNUBBER TYPE COMPONENT SUPPORTS
ITEM NO. F-5000 SNJBBER FUNCTIONAL TEST

DBA1011-H2	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H25	SNUBMECH	SNJB		5	NA	8/9	
DBA1011-H26	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H29	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H3	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H30	SNUBMECH	SNJB		4	NA	8/9	

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*****
* NUTECH PENNSYLVANIA POWER & LIGHT PRISIM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
*****
* SYSTEM : REACTOR WATER CLEANUP
*
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CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DBA1011-H31	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H32	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H35	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H36	SNUBMECH	SNJB		4	NA	8/9	
DBA1011-H38	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H42	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H46	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H47	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H8	SNUBMECH	SNJB		6	NA	8/9	
DBA1011-H9	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H10	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H12	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H14	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H15	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H16	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H17	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H19	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H20	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H21	SNUBMECH	SNJB		6	NA	8/9	
DBA1012-H40	COMP ST	SNJB		6	NA	8/9	
DBA1012-H44	SNUBMECH	SNJB		6	NA	8/9	
DCA1021-H6	SNUBMECH	SNJB		4	NA	8/9	
DCA1021-H7	SNUBMECH	SNJB		4	NA	8/9	
DCA1021-H9	SNUBMECH	SNJB		4	NA	8/9	
DCA1022-H14	SNUBMECH	SNJB		4	NA	8/9	
DCA1022-H2	SNUBMECH	SNJB		4	NA	8/9	
DCA1022-H3	SNUBMECH	SNJB		4	NA	8/9	
DCA1022-H4	SNUBMECH	SNJB		4	NA	8/9	
DCA1031-H10	SNUBMECH	SNJB		4	NA	8/9	
DCA1031-H2	SNUBMECH	SNJB		4	NA	8/9	
DCA1031-H4	SNUBMECH	SNJB		4	NA	8/9	
DCA1031-H5	SNUBMECH	SNJB		4	NA	8/9	
DCA1031-H5	SNUBMECH	SNJB		4	NA	8/9	

 * NUTECH PEVNSY VANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *
 * *****
 * PAGE 5-374 *
 * REVISION 2 *
 * DATE 07/06/84 *
 * *****
 * SYSTEM : REACTOR WATER CLEANUP *
 * *****

CATEGORY SNJB SNJBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
SPDCA1021-H10	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1021-H11	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1021-H2000	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1021-H2001	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1022-H13	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1022-H20	SNUBMECH	SNJB		4	NA	8/9	
SPDCA1035-H14	SNUBMECH	SNJB		2	NA	8/9	
SPDCA1036-H15	SNUBMECH	SNJB		2	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SP2 SPRING SUPPORT VISUAL EXAMINATION

DBA1011-H27	VAR SJP	VT-3	X-1P	6	NA	RR-8
DBA1011-H33	VAR SJP	VT-4	X-1P	4	NA	RR-8
DBA1011-H37	VAR SJP	VT-3		4	NA	RR-8
DBA1011-H4	VAR SJP	VT-4		6	NA	RR-8
DBA1011-H7	VAR SJP	VT-3		6	NA	RR-8
DBA1012-H11	CONST SJP	VT-4		6	NA	RR-8
DBA1012-H13	CONST SJP	VT-3	X-2P	6	NA	RR-8
DBA1012-H18	VAR SJP	VT-4	X-2P	6	NA	RR-8
DBA1012-H45	VAR SJP	VT-3		6	NA	RR-8
DCA1021-H5	VAR SJP	VT-4		4	NA	RR-8
DCA1021-H8	SPRST	VT-3	X-1P	4	NA	RR-8

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*****
* VUTECH          PENNSYLVANIA POWER & LIGHT          PRISIM          *
*                               SJSQUEHANNA UNIT-1          *
*                               *****
*                               COMPONENT LISTING AND ISI 10 YEAR PLAN          *
*                               ASME SECTION XI EDITION : 80W80          *
*                               INTERVAL 1          *
*                               *****
* SYSTEM : REACTOR WATER CLEANUP          *
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CATEGORY SPRNG      SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR      SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
DCA1021-H8	SPRST	VT-4	X-1P	4	NA	RR-8	
DCA1022-H1	SPRST	VT-3	X-3P	4	NA	RR-8	
		VT-4	X-3P				
DCA1031-H3	SPRST	VT-3		4	NA	RR-8	
		VT-4					
SPDCA1021-H2002	VAR SJP	VT-3	X-2P	2	NA	RR-8	
		VT-4	X-2P				
SPDCA1022-H21	VAR SJP	VT-3	X-3P	2	NA	RR-8	
		VT-4	X-3P				

STANDBY LIQUID CONTROL

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*****
* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*
* SYSTEM : STANDBY LIQUID CONTROL
*
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CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.21 CIRCUMFERENTIAL WELDS IN PIPING, NOMINAL PIPE SIZE < 4 IN.

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
SPDCA1062-29	E-P	SUR		1.5	.200	RR10	
SPDCA1062-30	E-P	SUR	X-ID	1.5	.200	RR10	

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. B9.40 PIPE SOCKET WELDS

SPDCA1061-FW-1	V-P	SJR		1.5	.200	RR10	
SPDCA1061-FW-3	P-F4	SJR	X-ID	1.5	.200	RR10	
SPDCA1061-FW-15	P-F4	SJR		1.5	.200	RR10	
SPDCA1061-2	P-E	SJR	X-ID	1.5	.200	RR10	
SPDCA1061-3	E-P	SUR		1.5	.200	RR10	
SPDCA1061-4	P-E	SUR		1.5	.200	RR10	
SPDCA1061-5	E-P	SUR		1.5	.200	RR10	
SPDCA1061-6	P-T	SJR	X-ID	1.5	.200	RR10	
SPDCA1061-7	T-P	SUR		1.5	.200	RR10	
SPDCA1061-9	T-R	SJR		1.5	.200	RR10	
SPDCA1062-FW-12	T-P	SJR		1.5	.200	RR10	
SPDCA1062-FW-15	P-NOZ	SJR	X-ID	1.5	.200	RR10	
SPDCA1062-FW-23	T-RED	SUR		1.5	.200	RR10	
SPDCA1062-FW-24	P-T	SJR	X-ID	1.5	.200	RR10	
SPDCA1062-FW-25	E-P	SJR	X-ID	1.5	.200	RR10	
SPDCA1062-FW-26	P-E	SUR		1.5	.200	RR10	
SPDCA1062-FW-27	E-P	SJR		1.5	.200	RR10	
SPDCA1062-FW-28	P-E	SUR	X-ID	1.5	.200	RR10	
SPDCA1062-FW-31	E-P	SUR		1.5	.200	RR10	
SPDCA1062-32	P-E	SUR		1.5	.200	RR10	
SPDCA1063-FW-1	P-E	SUR		1.5	.200	RR10	
SPDCA1063-FW-10	E-P	SUR		1.5	.200	RR10	
SPDCA1063-FW-11	P-E	SUR		1.5	.200	RR10	
SPDCA1063-FW-12	P-P	SJR		1.5	.200	RR10	
SPDCA1063-FW-13	P-T	SJR		1.5	.200	RR10	
SPDCA1063-FW-14	T-RED	SJR		1.5	.200	RR10	
SPDCA1063-FW-19	T-P	SUR		1.5	.200	RR10	

COMPONENT LISTING AND ISI 10 YEAR PLAN
ASME SECTION XI EDITION : 80W80
INTERVAL 1

* PAGE 6-377 *
* REVISION 2 *
* DATE 07/06/84 *

SYSTEM : STANDBY LIQUID CONTROL

CATEGORY B-J PRESSURE RETAINING WELDS IN PIPING
ITEM NO. 89.40 PIPE SOCKET WELDS

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
SPDCA1063-FW-2	E-P	SUR		1.5	.200	RR10	
SPDCA1063-FW-22	P-E	SJR		1.5	.200	RR10	
SPDCA1063-FW-23	E-P	SJR		1.5	.200	RR10	
SPDCA1063-FW-24	P-E	SJR		1.5	.200	RR10	
SPDCA1063-FW-25	E-P	SJR		1.5	.200	RR10	
SPDCA1063-FW-26	P-E	SUR	X-ID	1.5	.200	RR10	
SPDCA1063-FW-27	V-P	SUR		1.5	.200	RR10	
SPDCA1063-FW-28	P-V	SUR	X-ID	1.5	.200	RR10	
SPDCA1063-FW-3	P-E	SJR		1.5	.200	RR10	
SPDCA1063-FW-4	E-P	SUR		1.5	.200	RR10	
SPDCA1063-FW-5	P-E	SJR		1.5	.200	RR10	
SPDCA1063-FW-6	E-P	SUR	X-ID	1.5	.200	RR10	
SPDCA1063-FW-7	P-V	SJR		1.5	.200	RR10	
SPDCA1063-FW-8	V-P	SJR	X-ID	1.5	.200	RR10	
SPDCA1063-FW-9	P-E	SUR		1.5	.200	RR10	
SPDCA1064-FW-1	E-P	SUR		1.5	.200	RR10	
SPDCA1064-FW-2	P-E	SUR		1.5	.200	RR10	
SPDCA1064-FW-3	E-P	SJR	X-ID	1.5	.200	RR10	
SPDCA1064-FW-4	P-E	SUR		1.5	.200	RR10	
SPDCA1064-FW-5	E-P	SUR		1.5	.200	RR10	
SPDCA1064-FW-6	P-E	SUR		1.5	.200	RR10	
SPDCA1064-FW-7	E-P	SJR		1.5	.200	RR10	
SPDCA1064-FW-8	P-COUP	SUR	X-ID	1.5	.200	RR10	
SPDCA1064-FW-9	COUP-P	SUR		1.5	.200	RR10	

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. 915.50 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-DCA-105	PIPING/VALVES	VT-2	X-RO	1	.179		
1.5-DCA-106	PIPING/VALVES	VT-2	X-RO	1.5	.200		

CATEGORY B-P ALL PRESSURE RETAINING COMPONENTS
ITEM NO. 915.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DCA-106	PIPING/VALVES	VT-2	X-EOI	1	.179		
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
 * SJSQUEHANNA UNIT-1 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN *
 * ASME SECTION XI EDITION : 80W80 *
 * INTERVAL 1 *

 * SYSTEM : STANDBY LIQUID CONTROL *

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.51 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1.5-DCA-106	PIPING/VALVES	VT-2	X-EOI	1.5	.200		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.70 VALVE PRESSURE RETAINING BOUNDARY-SYSTEM LEAKAGE

1-DCA-106	PIPING/VALVES	VT-2	X-RO	1	.179		
1.5-DCA-106	PIPING/VALVES	VT-2	X-RO	1.5	.200		

CATEGORY 8-P ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. 815.71 VALVE PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DCA-106	PIPING/VALVES	VT-2	X-EOI	1	.179		
1.5-DCA-106	PIPING/VALVES	VT-2	X-EOI	1.5	.200		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.20 PIPING PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DCB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-HCB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.133		
2-HCB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	2	.154		
3-HCB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.120		
1.5-DCB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.200		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.21 PIPING PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DCB-101	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-HCB-105	PIPING/VALVES	VT-2	X-EOI	1	.133		
2-HCB-105	PIPING/VALVES	VT-2	X-EOI	2	.154		
3-HCB-105	PIPING/VALVES	VT-2	X-EOI	3	.120		
1.5-DCB-101	PIPING/VALVES	VT-2	X-EOI	1.5	.200		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1P208A	PIPING/VALVES	VT-2	X-1P,2P,3P	NA	NA		
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 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : STANDBY LIQUID CONTROL
 *

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.30 PUMPS PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
1P208B	PIPING/VALVES	VT-2	X-1P,2P,3P	NA	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.31 PUMPS PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1P208A	PIPING/VALVES	VT-2	X-EOI	NA	NA		
1P208B	PIPING/VALVES	VT-2	X-EOI	NA	NA		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.40 VALVES PRESSURE RETAINING BOUNDARY-SYSTEM INSERVICE FUNCTIONAL

1-DCB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.179		
1-HCB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	1	.133		
3-HCB-105	PIPING/VALVES	VT-2	X-1P,2P,3P	3	.120		
1.5-DCB-101	PIPING/VALVES	VT-2	X-1P,2P,3P	1.5	.200		

CATEGORY C-H ALL PRESSURE RETAINING COMPONENTS
 ITEM NO. C7.41 VALVES PRESSURE RETAINING BOUNDARY-HYDROSTATIC

1-DCB-101	PIPING/VALVES	VT-2	X-EOI	1	.179		
1-HCB-105	PIPING/VALVES	VT-2	X-EOI	1	.133		
3-HCB-105	PIPING/VALVES	VT-2	X-EOI	3	.120		
1.5-DCB-101	PIPING/VALVES	VT-2	X-EOI	1.5	.200		

CATEGORY NC40R ANCHOR TYPE COMPONENT SUPPORTS
 ITEM NO. F-ANCH ANCHOR VISUAL EXAMINATION

SPDCA1061-H-X42	ANCHOR	VT-3		1.5	NA	RR-8	
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CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

SPDCA1061-42005	SWAY ST	VT-3	X-2P	1.5	NA	RR-8	
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 * NO TECH PENNSYLVANIA POWER & LIGHT PRISM
 * SJSQUEHANNA UNIT-1
 *
 * COMPONENT LISTING AND ISI 10 YEAR PLAN
 * ASME SECTION XI EDITION : 80W80
 * INTERVAL 1
 *
 * SYSTEM : STANDBY LIQUID CONTROL
 *

CATEGORY RIGID RIGID TYPE COMPONENT SUPPORTS
 ITEM NO. F-RIGD RIGID SUPPORT VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
SPDCA1061-H42	GUIDE	VT-3		1.5	NA	RR-8	
SPDCA1062-H39	RIGID SJP	VT-3		1.5	NA	RR-8	
SPDCA1062-H4	RIG SJP	VT-3		1.5	NA	RR-8	
SPDCA1062-H46	GUIDE	VT-3	X-1P	1.5	NA	RR-8	
SPDCA1063-H16	GUIDE	VT-3	X-3P	1.5	NA	RR-8	
SPDCA1063-H17	GJIDE	VT-3		1.5	NA	RR-8	
SPDCA1063-H19	RIG SJP	VT-3		1.5	NA	RR-8	
SPDCA1063-H20	RIG SUP	VT-3		1.5	NA	RR-8	
SPDCA1063-H22	GJIDE	VT-3		1.5	NA	RR-8	
SPDCA1063-H23	GUIDE	VT-3	X-1P	1.5	NA	RR-8	
SPDCA1063-H35	GUIDE	VT-3		1.5	NA	RR-8	
SPDCA1063-H8	RIG SUP	VT-3		1.5	NA	RR-8	
SPDCA1064-H2001	SWAY ST	VT-3		1.5	NA	RR-8	
SPDCA1064-H2002	SWAY ST	VT-3	X-3P	1.5	NA	RR-8	
SPDCA1064-H26	GUIDE	VT-3		1.5	NA	RR-8	
SPDCA1064-H27	GJIDE	VT-3		1.5	NA	RR-8	
SPDCA1064-H30	GJIDE	VT-3		1.5	NA	RR-8	
SPDCA1064-H34	GJIDE	VT-3	X-2P	1.5	NA	RR-8	

CATEGORY SNJB SNJB3ER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

SPDCA1062-H5	SNUBMECH	VT-3		1.5	NA	8/9	
		VT-4					
SPDCA1062-H7	SNUBMECH	VT-3	X-1P	1.5	NA	8/9	
		VT-4	X-1P				
SPDCA1063-H11	SNUBMECH	VT-3		1.5	NA	8/9	
		VT-4					
SPDCA1063-H12	SNUBMECH	VT-3	X-2P	1.5	NA	8/9	
		VT-4	X-2P				
SPDCA1063-H13	SNUBMECH	VT-3		1.5	NA	8/9	
		VT-4					
SPDCA1063-H15	SNUBMECH	VT-3		1.5	NA	8/9	

 * NUTECH PENNSYLVANIA POWER & LIGHT PRISM *
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 * INTERVAL 1 *
 * *****
 * SYSTEM : STANDBY LIQID CONTROL *
 * *****

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-VT34 SNUBBER VISUAL EXAMINATION

COMPONENT NUMBER	COMPONENT DESCRIPTION	EXAM METHOD	EXAMINATION SCHEDULED	COMP DIA (IN)	COMP THICK (IN)	RELIEF REQUEST	ACCESS
SPDCA1063-H15	SNUBMECH	VT-4		1.5	NA	8/9	
SPDCA1063-H9	SNUBMECH	VT-3		1.5	NA	8/9	
		VT-4					
SPDCA1064-H25	SHOCK	VT-3		1.5	NA	8/9	
		VT-4					
SPDCA1064-H29	SHOCK	VT-3	X-3P	1.5	NA	8/9	
		VT-4	X-3P				
SPDCA1064-H31	SNUBMECH	VT-3		1.5	NA	8/9	
		VT-4					

CATEGORY SNUB SNUBBER TYPE COMPONENT SUPPORTS
 ITEM NO. F-5000 SNUBBER FUNCTIONAL TEST

SPDCA1062-H5	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1062-H7	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1063-H11	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1063-H12	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1063-H13	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1063-H15	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1063-H9	SNUBMECH	SNJB		1.5	NA	8/9	
SPDCA1064-H25	SHOCK	SNJB		1.5	NA	8/9	
SPDCA1064-H29	SHOCK	SNJB		1.5	NA	8/9	
SPDCA1064-H31	SNUBMECH	SNJB		1.5	NA	8/9	

CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
 ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

SPDCA1063-H10	VAR SJP	VT-3		1.5	NA	RR-8	
		VT-4					
SPDCA1063-H14	VAR SJP	VT-3	X-1P	1.5	NA	RR-8	
		VT-4	X-1P				
SPDCA1063-H2006	VAR SJP	VT-3	X-2P	1.5	NA	RR-8	
		VT-4	X-2P				

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* VUTECH PENNSYLVANIA POWER & LIGHT PRISM
* SJSQUEHANNA UNIT-1
*
* COMPONENT LISTING AND ISI 10 YEAR PLAN
* ASME SECTION XI EDITION : 80W80
* INTERVAL 1
*****
* SYSTEM : STANDBY LIQUID CONTROL
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CATEGORY SPRNG SPRING TYPE COMPONENT SUPPORTS
ITEM NO. F-SPR SPRING SUPPORT VISUAL EXAMINATION

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COMPONENT NUMBER =====	COMPONENT DESCRIPTION =====	EXAM METHOD =====	EXAMINATION SCHEDULED =====	COMP DIA (IN) =====	COMP THICK (IN) =====	RELIEF REQUEST =====	ACCESS =====
SPDCA1064-H24	VAR SJP	VT-3 VT-4	X-3P X-3P	1.5	NA	RR-8	

AUGMENTED COMMITMENTS

In addition to the requirements as specified in ASME Section XI, Pennsylvania Power & Light has committed to meet the inspection requirements contained in the following documents:

- A. NUREG-0803 - "Integrity of BWR Scram
Discharge Piping"

Referenced in letter PLA-987 dated December 29, 1981
From N. W. Curtis to A. Schwencer

The Section XI program satisfies the requirements of NUREG-0803. No additional examination requirements (i.e. an augmented program) are imposed by NUREG-0803.

- B. NUREG-0313, Revision 1 - "Material Selection
and Processing
Guidelines for BWR
Boundary Piping
Coolant Pressure"

Referenced in letter PLA-927 dated September 15, 1981
From N. W. Curtis to A. Schwencer

This is augmented examination program AUG2

- C. NUREG-0619 - "BWR Feedwater Nozzle and Control
Rod Drive Return Line Nozzle
Cracking"

Referenced in letter PLA-1075 dated May 3, 1982
From N. W. Curtis to A. Schwencer

This is augmented examination program AUG3

D. FSAR Article 6.6.8 - Volumetric examination of
high energy piping between
containment isolation valves

. This is augmented examination program AUG1