



MAY 21 2008

10 CFR 50.55a

SERIAL: BSEP-08-0062

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555-0001

Subject: Brunswick Steam Electric Plant, Unit Nos. 1 and 2
Docket Nos. 50-325 and 50-324/License Nos. DPR-71 and DPR-62
Inservice Inspection Plan for the Fourth 10-Year Inspection Interval

References:

1. Letter from Randy C. Ivey (CP&L) to the U.S. Nuclear Regulatory Commission Document Control Desk, "Request for Approval of Risk-Informed Inservice Inspection Program for the Fourth 10-Year Interval," December 19, 2007, ADAMS Accession Number ML073620362.
2. Letter from Randy C. Ivey (CP&L) to the U.S. Nuclear Regulatory Commission Document Control Desk, "Relief Requests Associated With the Fourth 10-Year Inservice Inspection Interval," February 6, 2008, ADAMS Accession Number ML080450249.

Ladies and Gentlemen:

10 CFR 50.55a(g) requires inservice inspection of components, and supports, classified as American Society of Mechanical Engineers (ASME) Code Class 1, 2, or 3. In accordance with 10 CFR 50.55a(g)(4)(ii), Carolina Power & Light Company (CP&L), now doing business as Progress Energy Carolinas, Inc., has updated the Inservice Inspection Program for the Brunswick Steam Electric Plant (BSEP), Units 1 and 2, to meet the requirements of the latest NRC approved Edition and Addenda of the ASME Code, Section XI which is in effect 12 months prior to the start of the next 120-month inspection interval. The fourth 10-year inspection interval for BSEP, Units 1 and 2, began May 11, 2008. Accordingly, the 2001 Edition with 2003 Addenda of the ASME Code, Section XI will be met for the fourth 10-year inspection interval.

Enclosed is a copy of the Inservice Inspection Plan for the fourth 10-year inspection interval at BSEP, Units 1 and 2. The program is being submitted only for information, and no NRC review and approval is specified by 10 CFR 50.55a. Requests for approval of alternatives (i.e., relief requests) associated with the fourth 10-year inspection interval,

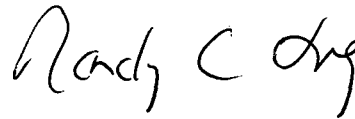
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which do require NRC approval, were previously submitted by the letters referenced above.

No regulatory commitments are contained in this letter. Please refer any questions regarding this submittal to Mr. Gene Atkinson, Supervisor - Licensing/Regulatory Programs (Acting), at (910) 457-2056.

Sincerely,

A handwritten signature in black ink that reads "Randy C Ivey". The signature is written in a cursive, slightly slanted style.

Randy C. Ivey
Manager - Support Services
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Document Control Desk
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WRM/wrm

Enclosure: Brunswick Steam Electric Plant Inservice Inspection Plan, Units 1 and 2,
Fourth Inspection Interval

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BSEP 08-0062
Enclosure

Brunswick Steam Electric Plant
Inservice Inspection Plan, Units 1 and 2,
Fourth Inspection Interval



BRUNSWICK STEAM ELECTRIC PLANT

Inservice Inspection Plan Units 1 and 2

**Fourth Inspection Interval
Effective May 11, 2008**

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1 INTRODUCTION

The Inservice Inspection (ISI) Plan was developed to satisfy the requirements of paragraph IWA-2420(a) of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI for Class 1, 2, and 3 components (including their supports) and Class MC supports.

The ISI Plan will identify the fourth inspection interval and period dates; the edition and addenda of the ASME Code, Section XI that applies to the required examinations and tests; the classification and identification of the components subject to examination and tests; and Code Cases proposed for use and the extent of their application.

The ISI Plan and associated implementation schedule will be controlled by Engineering Procedure, 0ENP-16 and will be maintained as Technical Report, 0BNP-TR-016.

This document does not address the examination and testing of Class CC and MC components. The requirements for these components are identified in Technical Report, 0BNP-TR-002. As allowed by Section 55a(g)(6)(ii)(B), Codes and Standards, of Part 50 of Title 10 of the Code of Federal Regulations, the Containment Inspection Plan and implementation schedule (0BNP-TR-002) will not be submitted to the Nuclear Regulatory Commission staff. However, this document is available at the plant site for review.

2 REFERENCES

- 2.1 Section 55a, Codes and Standards, of Part 50 of Title 10 of the Code of Federal Regulations (10 CFR 50.55a)
- 2.2 Part 50.2 of Title 10 of the Code of Federal Regulations
- 2.3 Appendix A of Title 10 of the Code of Federal Regulations
- 2.4 Generic Letter 88-01, NRC Position On IGSCC In BWR Austenitic Stainless Steel Piping
- 2.5 NUREG-0313, Material Selection and Processing Guidelines for BWR Boundary Piping Coolant Pressure, Revision 2
- 2.6 NUREG-0619, BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking
- 2.7 Regulatory Guide 1.147, Inservice Inspection Code Case Acceptability, ASME Section XI, Division 1 (latest approved revision)
- 2.8 ASME Code, Section XI, Rules for Inservice Inspection of Nuclear Power Plant Components, 2001 Edition with the 2003 Addenda
- 2.9 ASME Code Cases, Nuclear Components

- 2.10 Brunswick Steam Electric Plant (BSEP), Units 1 and 2, Technical Review Manual
- 2.11 BSEP, Units 1 and 2, Updated Final Safety Analysis Report
- 2.12 Engineering Procedure, ENP-16, Procedure For Administrative Control of Inservice Inspection Activities
- 2.13 Engineering Procedure, ENP-16.2, Administrative Control of ASME Section XI Non-Destructive Examination Program
- 2.14 Engineering Procedure, ENP-16.9, Administrative Control of ASME Section XI Pressure Testing Program
- 2.15 Engineering Procedure, ENP-16.15, Administrative Procedure for Component Supports and Snubber Program
- 2.16 Calculation CPL-53Q-304, Risk Informed ISI Code Case N-578 Application to Brunswick Steam Electric Plant, Units 1 and 2
- 2.17 Technical Report, 0BNP-TR-001, Inservice Inspection Technical Report
- 2.18 Technical Report, 0BNP-TR-002, Containment Inspection Program
- 2.19 Plant Procedure, 0PLP-08, Repair/Replacement Program
- 2.20 NGGM-PM-0007, Quality Assurance Program Manual
- 2.21 GE-NE-523-A71-0594-A, Revision 1, Alternate BWR Feedwater Nozzle Inspection Requirements
- 2.22 Electric Power Research Institute (EPRI), Risk-Informed Inservice Inspection (RI-ISI) Update, Brunswick Nuclear Plant, December 2007
- 2.23 BWRVIP-75-A, BWR Vessel and Internal Project Technical Basis for Revision to Generic Letter 88-01 Inspection Schedule
- 2.24 BWRVIP-27-A, BWR Standby Liquid Control System / Core Plate DP Inspection and Flaw Evaluation Guidelines

3 BACKGROUND

On February 7, 1970, the Atomic Energy Commission issued the construction permits (Nos. CPPR-67 & CPPR-68) which authorized construction of the Brunswick Steam Electric Plant, Units 1 and 2. Along with the applicable Design Specifications, the Construction Codes used in the design and construction of the general category of pressure retaining components were the 1965 and 1968 Edition of ASME Code, Section III, the 1967 Edition of USAS B31.1.0, and/or the 1965 Edition of ANSI B31.7.

Following construction and testing, Unit 2 was placed in commercial operation in November 1975. In March of 1977, Unit 1 was placed in commercial operation. Accordingly, the First Inspection Interval began November 1975 for Unit 2 and March 1977 for Unit 1.

During the first Inspection Interval, the ISI Plan for Class 1, 2, and 3 components complied with the (1) 1970 Edition, (2) 1974 Edition with Summer 1975 Addenda, and/or (3) 1978 Edition with Summer 1978 Addenda of the ASME Code, Section XI. Pursuant to 10 CFR 50.55a, the edition and addenda of the ASME Code, Section XI was updated each Inspection Period during the first Inspection Interval.

In July of 1985, a request to begin the second Inspection Interval for Units 1 and 2 on a common date was granted. Accordingly, the second Inspection Interval for both units began on July 10, 1986. During the second Inspection Interval, the 1980 Edition with winter 1981 Addenda of the ASME Code, Section XI was used unless otherwise permitted.

In March of 1996, the Nuclear Regulatory Commission staff was notified of BSEP's intent to extend the second Inspection Interval for Units 1 and 2 to May 10, 1998. The basis for the extension was the out of service time during the second Inspection Interval.

The third Inspection Interval became effective on May 11, 1998 and concludes on May 10, 2009. As allowed by subsubarticle IWA-2430(d), the third Inspection Interval was extended for one year. This extension enabled the examination of Unit 2 components to coincide with the B219R1 refuel outage, currently scheduled for spring 2009. During the third Inspection Interval, the 1989 Edition (no addenda) of the ASME Code, Section XI was used for Class 1, 2, and 3 components (including their supports) unless otherwise permitted. For Class MC supports, the 1992 Edition with the 1992 Addenda of the ASME Code, Section XI was used.

4 ASME CODE, SECTION XI

Section 55a, of 10 CFR 50 requires that each operating license for a boiling or pressurized water-cooled nuclear power facility be subject to the conditions in paragraph (g), Inservice Inspection Requirements. Paragraph (g)(4) of Section 55a requires that Class 1, 2, 3, CC, and MC components (including their supports) meet the requirements set forth in the ASME Code, Section XI. Except for design and access provisions and the preservice examination requirements, the rules and requirements of the ASME Code, Section XI are to be met, to the extent practical, within the limitations of design, geometry, and material of construction of the components.

Paragraph (g)(4) of Section 55a also requires that inservice examination of components and system pressure tests conducted during successive Inspection Intervals comply with the requirements in the latest edition and addenda of the ASME Code, Section XI incorporated by reference in paragraph (b)(2) of Section 55a on the date twelve months prior to the start of the interval. The fourth successive Inspection Interval for the Brunswick Steam Electric Plant, Units 1 and 2 became effective on May 11, 2008.

Accordingly, the staff of BSEP has prepared this document to comply with the requirements of the 2001 Edition with the 2003 Addenda of the ASME Code, Section XI and the applicable limitations and modifications identified in Section 55a. The 2001 Edition with the 2003 Addenda of the ASME Code, Section XI Code was the latest edition and addenda incorporated by reference in paragraph (b)(2) of Section 55a on the date twelve months prior to the beginning of the fourth Inspection Interval.

5 FOURTH INSPECTION INTERVAL AND PERIODS

The fourth Inspection Interval for BSEP, Units 1 and 2, became effective on May 11, 2008 and will end on May 10, 2018. During the fourth Inspection Interval, the applicable requirements of paragraph IWA-2432, Inspection Program B, of the ASME Code, Section XI will be implemented.

In accordance with the ASME Code, Section XI, the fourth Inspection Interval will be divided into three successive Inspection Periods as determined by calendar years of plant service. The first, second, and third Inspection Period are three (3), four (4), and three (3) years in length, respectively. The start and end dates for the three Inspection Periods are as follows:

First Inspection Period: May 11, 2008 to May 10, 2011

Second Inspection Period: May 11, 2011 to May 10, 2015

Third Inspection Period: May 11, 2015 to May 10, 2018

6 ISI PLAN

In accordance with the ASME Code, Section XI, subarticle IWA-1400(c), the staff of BSEP has prepared the ISI Plan for Class 1, 2, and 3 components (including their supports) and Class MC supports. The ISI Plan includes the information required by paragraph IWA-2420(a) of the ASME Code, Section XI.

During the fourth Inspection Interval, the staff of BSEP expects the ISI Plan to be revised periodically in response to such activities as incorporation of approved Relief Requests, Code Cases, design changes to the units, and/or scheduling changes. Accordingly, the staff of BSEP will revise the ISI Plan to reflect these changes and maintain the updated document available for review. Unless requested, the revised ISI Plan will not be re-submitted to the appropriate authorities.

In accordance with paragraph IWA-2420(b) of the ASME Code, Section XI, an implementation schedule was developed for the performance of examinations and tests on Class 1, 2, and 3 components (including their supports) and Class MC supports. To satisfy the requirement of paragraph IWA-2420(3), a portion of the implementation schedule has been included. This portion of the implementation schedule will identify the Units 1 and 2 components subject to examination and tests and their classification. This information is identified in Attachment 1 and Attachment 2, respectively.

7 RELIEF REQUESTS

During the fourth Inspection Interval, the staff of BSEP may propose alternatives to the requirements of the ASME Code, Section XI or determines that a specific Code requirement would result in hardship or is impractical. The submittal of this information will be referred to in this document as a relief request.

The text of these relief requests will demonstrate one of the following: the proposed alternative requirements will provide an acceptable level of quality and safety; compliance with the specified requirement would result in hardship or unusual difficulty without a compensating increase in the level of quality or safety; or the requirement is considered impractical pursuant to 10 CFR 50.55a(a)(3)(i), 10 CFR 50.55(a)(3)(ii), or 10 CFR 50.55a(a)(g)(5)(iii), respectively.

A list summarizing the relief requests supporting the fourth Inspection Interval is provided in Table 1.

In addition to the relief requests identified in Table 1, BSEP received relief from the requirement for the volumetric examination of the reactor pressure vessel (RPV) circumferential welds (Examination Category B-A, Item B1.11) by an NRC's Safety Evaluation, dated September 14, 2000. As an alternative to the Examination Category B-A, Item B1.11 requirements, BSEP staff is to perform vertical weld examinations and incidental examination of 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility. This relief is applicable for the remaining term of operation under the existing license.

8 CODE CASES

Periodically, the ASME Committee approves Code Cases that provide alternatives to the requirements of the ASME Code, Section XI. These Cases may be applied without NRC staff approval provided they are listed in Regulatory Guide 1.147 and meet the applicable requirements listed in 10 CFR 50.55a(b)(5).

The approved Cases in RG 1.147 that may be utilized during the fourth Inspection Interval are listed in Table 2. Unless otherwise specified, the extent of their application will be as identified in Attachment 1 and Attachment 2 or as a specified in the Cases' reply.

9 AUGMENTED INSPECTION REQUIREMENTS

During the fourth Inspection Interval, the staff of BSEP will also meet the applicable augmented requirements contained in the documents listed below.

- 9.1 10CFR50.55a(g)(6)(ii)(A), Augmented Examination of The Reactor Vessel, as modified by NRC Safety Evaluation dated September 14, 2000
- 9.2 Generic Letter 88-01, NRC Position On IGSCC In BWR Austenitic Stainless Steel Piping, as modified by BWRVIP-75-A
- 9.3 NUREG-0619, BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking, as modified by GE-NE-523-A71-0594-A
- 9.4 BWRVIP-27-A, BWR Standby Liquid Control System/Core Plate DP Inspection and Flaw Evaluation Guidelines

**TABLE 1
RELIEF REQUESTS**

Relief Request #	Relief Request Description	Remarks
ISI-01 Rev. 0	Alternative Requirements for Visual Examinations, VT-1, VT-2, and VT-3, Case N-686-1	Pending NRC approval
ISI-02 Rev. 0	Risk Informed Inservice Inspection Program for Examination of Class 1 Piping Components	Pending NRC approval
ISI-03 Rev. 0	Alternative for Class 1, 2, and 3 Safety Related Snubbers	Pending NRC approval
ISI-04 Rev.0	Alternative RPV Skirt Support Examination	Pending NRC approval
The following relief requests support the Pressure Testing Program:		
PT-01 Rev. 0	Pressure Testing of Drain, Vent, Test, and Fill Lines within the Reactor Coolant Pressure Boundary	Pending NRC approval
PT-02 Rev. 0	Relief from Pressure Testing Portions of the Containment Atmosphere Control and Standby Gas Treatment System	Pending NRC approval

**TABLE 2
CODE CASES**

Code Case #	Code Case Title	Remarks
Note: In addition to the Cases listed below, other Code Cases identified in RG 1.147 may be used provided they are applicable to the 2001 Edition with the 2003 Addenda.		
N-432-1	Repair Welding Using Automatic or Machine Gas Tungsten-Arc Welding (GTAW) Temper Bead Technique	This Code Case is authorized for use per Regulatory Guide 1.147.
N-460	Alternative Examination Coverage for Class 1 and Class 2 Welds	This Code Case is authorized for use per Regulatory Guide 1.147.
N-504-3	Alternative Rules for Repair of Class 1, 2, and 3 Austenitic Stainless Steel Piping	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-508-3	Rotation of Serviced Snubbers and Pressure Relief Valves for the Purpose of Testing	This Code Case is authorized for use per Regulatory Guide 1.147.
N-513-2	Evaluation Criteria for Temporary Acceptance of Flaws in Class 3 Piping	This Code Case is authorized for use per Regulatory Guide 1.147.
N-516-3	Underwater Welding	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-517-1	Quality Assurance Program Requirements for Owners	This Code Case is authorized for use per Regulatory Guide 1.147.
N-526	Alternative Requirements for Successive Inspection of Class 1 and 2 Vessels	This Code Case is authorized for use per Regulatory Guide 1.147.
N-528-1	Purchase, Exchange, or Transfer of Material Between Nuclear Plant Sites	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-532-4	Alternative Requirements to Repair and Replacement Documentation Requirements and Inservice Summary Report Preparation and Submission as Required by IWA-4000 and IWA-6000	This Code Case is authorized for use per Regulatory Guide 1.147.
N-552	Alternative Methods – Qualification for Nozzle Inside Radius Section from the Outside Surface	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-566-2	Corrective Action for Leakage Identified at Bolted Connections	This Code Case is authorized for use per Regulatory Guide 1.147.
N-586-1	Alternative Additional Requirements for Class 1, 2, and 3 Piping Components and Supports	This Code Case is authorized for use per Regulatory Guide 1.147.

**TABLE 2
CODE CASES**

Code Case #	Code Case Title	Remarks
N-597-2	Requirements for Analytical Evaluation of Pipe Wall Thinning	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-600	Transfer of Welder, Welding Operator, Brazier and Brazing Operator Qualifications Between Owners	This Code Case is authorized for use per Regulatory Guide 1.147.
N-606-1	Similar and Dissimilar Metal Welding Using Ambient Temperature Machine GTAW Temper Bead Technique for BWR CRD Housing/Stub Tube Repairs	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-613-1	Ultrasonic Examination of Full Penetration Nozzles In Vessels	This Code Case is authorized for use per Regulatory Guide 1.147.
N-624	Successive Inspections	This Code Case is authorized for use per Regulatory Guide 1.147.
N-638-1	Similar and Dissimilar Metal Welding Using Ambient Temperature Machine GTAW Temper Bead Technique	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-639	Alternative Calibration Block Material	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-648-1	Alternative Requirements for Inner Radius Examinations of Class 1 Reactor Vessel Nozzles	This Code Case is authorized for use per Regulatory Guide 1.147 with condition.
N-661	Requirements for Wall Thickness Restoration of Classes 2 and 3 Carbon Steel Piping for Raw Water Service	This Code Case is authorized for use per Regulatory Guide 1.147 with conditions.
N-663	Alternate Requirements for Classes 1 and 2 Surface Examinations	This Code Case was authorized for use per Regulatory Guide 1.147
N-695	Qualification Requirements for Dissimilar Metal Piping Welds	This Code Case was authorized for use per Regulatory Guide 1.147.
N-700	Alternative Rules for Selection of Class 1, 2, and 3 Vessel Welded Attachments for Examination	This Code Case was authorized for use per Regulatory Guide 1.147.

Attachment 1
Unit 1 -Examination Category B-A
Pressure Retaining Welds in Reactor Vessel

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
B1.10 Shell Welds									
B1.11 Circumferential									
1B11-RPV-DA	1	Volumetric	N/A	N/A	N/A	*	N/A	C24004 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
1B11-RPV-DB	1	Volumetric	N/A	N/A	N/A	*	N/A	C24004 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
1B11-RPV-DC	1	Volumetric	N/A	N/A	N/A	*	N/A	C24004 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
1B11-RPV-K	1	Volumetric	N/A	N/A	N/A	*	N/A	C24004 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
B1.12 Longitudinal									
1B11-RPV-E1A	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E1B	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E2A	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E2B	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E3A	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E3B	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E4A	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
1B11-RPV-E4B	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
B1.20 Head Welds									
B1.21 Circumferential									
1B11-RPV-B1, -B2, -B3	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	Component Weld ID B1, B2, and B3 are one weld. Unique ID# was assigned for tracking purposes.

Attachment 1
Unit 1 -Examination Category B-A
Pressure Retaining Welds in Reactor Vessel

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-H	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
B1.22 Meridional									
1B11-RPV-AA	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-AB	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-AC	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-AD	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-AE	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-AF	1	Volumetric	S			N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G1	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G2	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G3	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G4	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G5	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-G6	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-J-31	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
1B11-RPV-J-42	1	Volumetric			S	N/A	N-460	C24004 Sht. 2-1	
B1.30 Shell-to-Flange Welds									
1B11-RPV-F1,-F2,	1	Volumetric	S			N/A	N-460	C24004 Sht. 1-1	Component Weld ID F1 and F2 are one weld. Unique ID was assigned for tracking purposes.
B1.40 Head-to-Flange Weld									
1B11-RPV-C1, -C2, -C3	1	Volumetric & Surface	S			N/A	N-460	C24004 Sht. 2-1	Component Weld ID C1, C2, and C3 are one weld. Unique ID was assigned for tracking purposes.
B1.50 Repair Welds									
B1.51 Beltline Region (There are no repair areas in Unit 1)									

Attachment 1
Unit 1 -Examination Category B-B
Pressure Retaining Welds in Vessels Other Than Reactor Vessels

BSEP has no welds within this Examination Category.

Attachment 1
Unit 1 - Examination Category B-D
Full Penetration Welded Nozzles In Vessels – Inspection Program B

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B3.90 Nozzle-to-Vessel Welds									
1B11-RPV-N10	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N11A	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N11B	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N12A	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N12B	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N16A	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N16B	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N1A	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N1B	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2A	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2B	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2C	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2D	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2E	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2F	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2G	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2H	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2J	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N2K	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	

Attachment 1
 Unit 1 - Examination Category B-D
 Full Penetration Welded Nozzles In Vessels – Inspection Program B

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-N3A	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N3B	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N3C	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N3D	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N4A	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N4B	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N4C	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N4D	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N5A	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N5B	1	Volumetric			S	N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N6A	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 2-1	
1B11-RPV-N6B	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 2-1	
1B11-RPV-N7	1	Volumetric	S			N/A	N-460 N-613-1	C24004 Sht. 2-1	
1B11-RPV-N8A	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N8B	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
1B11-RPV-N9	1	Volumetric		S		N/A	N-460 N-613-1	C24004 Sht. 1-1	
B3.100 Nozzle Inside Radius Section									
1B11-RPV-N10-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N11A-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N11B-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N12A-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	

Attachment 1
Unit 1 - Examination Category B-D
Full Penetration Welded Nozzles In Vessels – Inspection Program B

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-N12B-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N16A-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N16B-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N1A-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N1B-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2A-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2B-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2C-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2D-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2E-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2F-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2G-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2H-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2J-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N2K-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N3A-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N3B-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N3C-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N3D-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N4A-IRS	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	
1B11-RPV-N4B-IRS	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	

Attachment 1
Unit 1 - Examination Category B-D
Full Penetration Welded Nozzles In Vessels – Inspection Program B

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-N4C-IRS	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	
1B11-RPV-N4D-IRS	1	Volumetric			S	N/A	N-460	C24004 Sht. 1-1	
1B11-RPV-N5A-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N5B-IRS	1	EVT-1			S	N/A	N-460 N-648-1	C24004 Sht. 1-1	
B11-RPV-N6A-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 2-1	
1B11-RPV-N6B-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 2-1	
1B11-RPV-N7-IRS	1	EVT-1	S			N/A	N-460 N-648-1	C24004 Sht. 2-1	
1B11-RPV-N8A-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N8B-IRS	1	EVT-1		S		N/A	N-460 N-648-1	C24004 Sht. 1-1	
1B11-RPV-N9-IRS	1	Volumetric		S		N/A	N-460	C24004 Sht. 1-1	
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. is not applicable.)									
B3.110 Nozzle-to-Vessel Welds									
Steam Generators (Primary Side) (BSEP has no steam generators. For this reason, the following Item No. is not applicable.)									
B3.130 Nozzle-to-Vessel Welds									
Heat Exchangers (Primary Side) (BSEP has no primary side heat exchangers. For this reason, the following Item No. are not applicable.)									
B3.150 Nozzle-to-Vessel Welds									
B3.160 Nozzle Inside Radius Section									

Number of weld selected for examination:	20	26	24
Percentage selected for examination:	29	66	100
Required percentage by inspection period:	16 - 50	50 - 75	100

Attachment 1
Unit 1 - Examination Category B-F
Pressure Retaining Dissimilar Metal Welds In Vessel Nozzles

The alternative requirements of ISI-02 are being implemented. For this reason, see Examination Category R-A.

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B6.10 Closure Head Nuts									
1B11-RPV-NUT-01	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-02	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-03	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-04	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-05	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-06	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-07	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-08	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-09	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-10	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-11	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-12	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-13	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-14	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-15	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-16	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-17	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-18	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-NUT-19	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-20	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-21	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-22	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-23	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-24	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-25	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-26	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-27	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-28	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-29	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-30	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-31	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-32	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-33	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-34	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-35	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-36	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-37	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-38	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-NUT-39	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-40	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-41	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-42	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-43	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-44	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-45	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-46	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-47	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-48	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-49	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-50	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-51	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-52	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-53	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-54	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-55	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-56	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-57	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-58	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-NUT-59	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-60	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-61	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-62	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-63	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-NUT-64	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
B6.20 Closure Studs									
1B11-RPV-STUD-01	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-02	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-03	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-04	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-05	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-06	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-07	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-08	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-09	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-10	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-11	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-12	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-13	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-STUD-14	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-15	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-16	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-17	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-18	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-19	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-20	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-21	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-22	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-23	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-24	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-25	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-26	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-27	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-28	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-29	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-30	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-31	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-32	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-33	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-STUD-34	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-35	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-36	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-37	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-38	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-39	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-40	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-41	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-42	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-43	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-44	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-45	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-46	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-47	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-48	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-49	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-50	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-51	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-52	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-53	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-STUD-54	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-55	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-56	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-57	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-58	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-59	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-60	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-61	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-62	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-63	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-STUD-64	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
B6.40 Threads in Flange									
1B11-RPV-THREAD-01	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-02	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-03	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-04	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-05	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-06	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-07	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-08	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-THREAD-09	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-10	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-11	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-12	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-13	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-14	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-15	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-16	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-17	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-18	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-19	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-20	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-21	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-22	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-23	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-24	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-25	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-26	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-27	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-28	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-THREAD-29	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-30	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-31	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-32	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-33	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-34	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-35	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-36	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-37	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-38	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-39	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-40	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-41	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-42	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-43	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-44	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-45	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-46	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-47	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-48	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-THREAD-49	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-50	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-51	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-52	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-53	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-54	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-55	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-56	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-57	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-58	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-59	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-60	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-61	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-62	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-63	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-THREAD-64	1	Volumetric			S	N/A	N/A	C24004 Sht. 4-1	
B6.50 Closure Washer, Bushing									
1B11-RPV-BUSH-01	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-02	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-03	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-BUSH-04	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-05	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-06	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-07	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-08	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-09	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-10	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-11	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-12	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-13	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-14	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-15	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-16	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-17	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-18	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-19	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-20	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-21	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-22	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-23	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-BUSH-24	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-25	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-26	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-27	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-28	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-29	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-30	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-31	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-32	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-33	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-34	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-35	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-36	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-37	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-38	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-39	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-40	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-41	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-42	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-43	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-BUSH-44	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-45	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-46	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-47	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-48	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-49	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-50	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-51	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-52	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-53	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-54	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-55	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-56	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-57	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-58	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-59	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-60	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-61	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-62	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-BUSH-63	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-BUSH-64	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-01	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-02	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-03	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-04	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-05	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-06	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-07	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-08	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-09	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-10	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-11	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-12	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-13	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-14	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-15	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-16	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-17	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-18	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-19	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-WASH-20	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-21	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-22	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-23	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-24	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-25	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-26	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-27	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-28	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-29	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-30	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-31	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-32	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-33	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-34	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-35	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-36	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-37	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-38	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-39	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S - Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-WASH-40	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-41	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-42	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-43	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-44	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-45	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-46	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-47	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-48	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-49	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-50	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-51	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-52	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-53	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-54	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-55	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-56	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-57	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-58	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-59	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-WASH-60	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-61	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-62	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-63	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
1B11-RPV-WASH-64	1	VT-1			S	N/A	N/A	C24004 Sht. 4-1	
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. are not applicable)									
B6.60 Bolts and Studs									
B6.70 Flange Surface, when connection disassembled									
B6.80 Nuts, Bushings, and Washers									
Steam Generators (BSEP has no steam generators. For this reason, the following Item No. are not applicable)									
B6.90 Bolts and Studs									
B6.100 Flange Surface, when connection disassembled									
B6.110 Nuts, Bushings, and Washers									
Heat Exchangers (BSEP has no ISI Class 1 heat exchangers. For this reason, the following Item No. are not applicable)									
B6.120 Bolts and Studs									
B6.130 Flange Surface, when connection disassembled									
B6.140 Nuts, Bushings, and Washers									
Piping									
B6.150 Bolts and Studs (BSEP has no components subjected to this Item No.)									
B6.160 Flange Surface, when connection disassembled (BSEP has no components subjected to this Item No.)									
B6.170 Nuts, Bushings, and Washers (BSEP has no components subjected to this Item No.)									
Pumps									
B6.180 Bolts and Studs									
1B32-ST-A-1	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	

Attachment 1
 Unit 1 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B32-ST-A-2	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-3	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-4	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-5	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-6	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-7	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-8	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-9	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-10	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-11	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-12	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-13	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-14	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-15	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-A-16	1	Volumetric				N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-1	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-2	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-3	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-4	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-5	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	

Attachment 1
Unit 1 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B32-ST-B-6	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-7	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-8	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-9	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-10	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-11	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-12	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-13	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-14	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-15	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
1B32-ST-B-16	1	Volumetric			S	N/A	N/A	C24004 Sht. 25-1	
B6.190 Flange Surface, when connection disassembled									
1B32-PUMPA-FLGSURFACE	1	VT-1				N/A	N/A	C24004 Sht. 25-1	
1B32-PUMPB-FLGSURFACE	1	VT-1				N/A	N/A	C24004 Sht. 25-1	
B6.200 Nuts, Bushings, and Washers									
1B32-NT-A-(1-16)	1	VT-1				N/A	N/A	C24004 Sht. 25-1	
1B32-NT-B-(1-16)	1	VT-1				N/A	N/A	C24004 Sht. 25-1	
Valves									
B6.210 Bolts and Studs (BSEP has no components subjected to this Item No.)									
B6.220 Flange Surface, when connection disassembled (BSEP has no components subjected to this Item No.)									
B6.230 Nuts, Bushings, and Washers (BSEP has no components subjected to this Item No.)									

Attachment 1
Unit 1 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
Reactor Vessel									
B7.10 Bolts, Studs, and Nuts									
1B11-FLG-N6A-BLT	1	VT-1	S			N/A	N/A	C24004 Sht. 2-1	
1B11-FLG-N6B-BLT	1	VT-1	S			N/A	N/A	C24004 Sht. 2-1	
1B11-FLG-N7-BLT	1	VT-1				N/A	N/A	C24004 Sht. 2-1	Required only when the flange is disassembled or bolting is removed.
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. is not applicable)									
B7.20 Bolts, Studs, and Nuts									
Steam Generators (BSEP has no steam generators. For this reason, the following Item No. is not applicable)									
B7.30 Bolts, Studs, and Nuts									
Heat Exchangers (BSEP has no ISI Class 1 heat exchangers. For this reason, the following Item No. is not applicable)									
B7.40 Bolts, Studs, and Nuts									
Piping									
B7.50 Bolts, Studs, and Nuts									
1B21-FLG-F013A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013C-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013D-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013E-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013F-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013G-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013H-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013J-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only when the flange is disassembled or bolting is removed.

Attachment 1
Unit 1 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B21-FLG-F013K-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
1B21-FLG-F013L-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
1B32-FLG-1A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 19-1	Required only when the flange is disassembled or bolting is removed.
1B32-FLG-1B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 20-1	Required only when the flange is disassembled or bolting is removed.
1B32-FLG-2A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 19-1	Required only when the flange is disassembled or bolting is removed.
1B32-FLG-2B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 20-1	Required only when the flange is disassembled or bolting is removed.
Pumps (BSEP has no components subjected to this Item No.)									
B7.60 Bolts, Studs, and Nuts									
Valves									
B7.70 Bolts, Studs, and Nuts									
1E21-F005A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
1E21-F005B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
1E21-F006A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
1E21-F006B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
1E21-F007A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
1E21-F007B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F010A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F010B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F011A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F011B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F032A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 1
Unit 1 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less in Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B21-F032B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.
1E41-F002-BLT	1	VT-1				N/A	N/A	C24004 Sht. 40-1	Required only if the valve is examined under Examination Category B-M-2.
1E41-F003-BLT	1	VT-1				N/A	N/A	C24004 Sht. 40-1	Required only if the valve is examined under Examination Category B-M-2.
1E41-F006-BLT	1	VT-1				N/A	N/A	C24004 Sht. 39-1	Required only if the valve is examined under Examination Category B-M-2.
1E41-V159-BLT	1	VT-1				N/A	N/A	C24004 Sht. 39-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013C-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013D-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013E-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013F-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013G-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013H-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013J-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013K-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F013L-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F022A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F022B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F022C-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F022D-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 1
Unit 1 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B21-F028A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F028B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F028C-BLT	1	VT-1				N/A	N/A	C24004 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
1B21-F028D-BLT	1	VT-1				N/A	N/A	C24004 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
1E51-F013-BLT	1	VT-1				N/A	N/A	C24004 Sht. 43-1	Required only if the valve is examined under Examination Category B-M-2.
1E51-V88-BLT	1	VT-1				N/A	N/A	C24004 Sht. 43-1	Required only if the valve is examined under Examination Category B-M-2.
1E51-F007-BLT	1	VT-1				N/A	N/A	C24004 Sht. 44-1	Required only if the valve is examined under Examination Category B-M-2.
1E51-F008-BLT	1	VT-1				N/A	N/A	C24004 Sht. 44-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F023A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F031A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F032A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F023B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F031B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F032B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F043A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 21-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F044A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 21-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F043B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 22-1	Required only if the valve is examined under Examination Category B-M-2.
1B32-F044B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 22-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F008-BLT	1	VT-1				N/A	N/A	C24004 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F009-BLT	1	VT-1				N/A	N/A	C24004 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 1
 Unit 1.- Examination Category B-G-2
 Pressure Retaining Bolting, 2 in. and Less in Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E11-F015A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F015B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F050A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F050B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F060A-BLT	1	VT-1				N/A	N/A	C24004 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F060B-BLT	1	VT-1				N/A	N/A	C24004 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
1E11-F067-BLT	1	VT-1				N/A	N/A	C24004 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.
1G31-F001-BLT	1	VT-1				N/A	N/A	C24004 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
1G31-F004-BLT	1	VT-1				N/A	N/A	C24004 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
1G31-F027-BLT	1	VT-1				N/A	N/A	C24004 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
1G31-F039-BLT	1	VT-1				N/A	N/A	C24004 Sht. 48-1	Required only if the valve is examined under Examination Category B-M-2.
1G31-F042-BLT	1	VT-1				N/A	N/A	C24004 Sht. 48-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 1
Unit 1 - Examination Category B-J
Pressure Retaining Welds in Piping

The alternative requirements of ISI-02 are being implemented. For this reason, see Examination Category R-A.

Attachment 1
Unit 1 - Examination Category B-K
Integral Attachments For Vessel, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
B10.10 Pressure Vessels Welded Attachments									
1B11-RPV-LUG45-ATT	1	Surface				N/A	N-700	C24004 Sht. 5-1	
1B11-RPV-LUG135-ATT	1	Surface				N/A	N-700	C24004 Sht. 5-1	
1B11-RPV-LUG225-ATT	1	Surface				N/A	N-700	C24004 Sht. 5-1	
1B11-RPV-LUG315-ATT	1	Surface				N/A	N-700	C24004 Sht. 5-1	
1B11-RPV-SKIRT-ATT	1	Surface			S	N/A	N-700	C24004 Sht. 5-1	
B10.20 Piping Welded Attachments									
The following integral attachments are in the CS system.									
1-E21-4CH50-ATT	1	Surface				N/A	N/A	C24009 Sht. 35-1	
1-E21-4CH51-ATT	1	Surface		S		N/A	N/A	C24009 Sht. 35-1	
1-X-16A-ATT	1	Surface				N/A	N/A	C24009 Sht. 35-1	
1-E21-8CH57-ATT	1	Surface				N/A	N/A	C24009 Sht. 36-1	
1-E21-8CH58-ATT	1	Surface				N/A	N/A	C24009 Sht. 36-1	
1-X-16B-ATT	1	Surface	S			N/A	N/A	C24009 Sht. 36-1	
The following integral attachments are in the FW system.									
1-B21-1CH1-ATT	1	Surface			S	N/A	N/A	C24009 Sht. 13-1	
1-B21-2CH5-ATT	1	Surface				N/A	N/A	C24009 Sht. 13-1	
1-B21-3CH14-ATT	1	Surface				N/A	N/A	C24009 Sht. 13-1	
1-X-9A-ATT	1	Surface				N/A	N/A	C24009 Sht. 13-1	
1-B21-4CH15-ATT	1	Surface				N/A	N/A	C24009 Sht. 14-1	
1-B21-5CH19-ATT	1	Surface				N/A	N/A	C24009 Sht. 14-1	

Attachment 1
Unit 1 - Examination Category B-K
Integral Attachments For Vessel, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-B21-6CH28-ATT	1	Surface				N/A	N/A	C24009 Sht. 14-1	
1-X-9B-ATT	1	Surface				N/A	N/A	C24009 Sht. 14-1	
The following integral attachments are in the HPCI system.									
1-E41-3VH63-ATT	1	Surface				N/A	N/A	C24009 Sht. 39-1	
1-X-11-ATT	1	Surface				N/A	N/A	C24009 Sht. 40-1	
1-E41-3PG15-ATT	1	Surface				N/A	N/A	C24009 Sht. 109-1	
The following integral attachments are in the PS system.									
1-PSN-A2CH29-ATT	1	Surface				N/A	N/A	C24009 Sht. 6-1	
1-PSN-A4VH36-ATT	1	Surface				N/A	N/A	C24009 Sht. 6-1	
1-X-7A-ATT	1	Surface				N/A	N/A	C24009 Sht. 6-1	
1-PSN-B2CH39-ATT	1	Surface				N/A	N/A	C24009 Sht. 7-1	
1-PSN-B4VH49-ATT	1	Surface		S		N/A	N/A	C24009 Sht. 7-1	
1-X-7B-ATT	1	Surface				N/A	N/A	C24009 Sht. 7-1	
1-PSN-C2CH53-ATT	1	Surface				N/A	N/A	C24009 Sht. 8-1	
1-PSN-C4VH63-ATT	1	Surface				N/A	N/A	C24009 Sht. 8-1	
1-PSN-D2CH67-ATT	1	Surface				N/A	N/A	C24009 Sht. 9-1	
1-X-7C-ATT	1	Surface				N/A	N/A	C24009 Sht. 8-1	
1-PSN-D4VH74-ATT	1	Surface				N/A	N/A	C24009 Sht. 9-1	
1-X-7D-ATT	1	Surface				N/A	N/A	C24009 Sht. 9-1	
The following integral attachment is in the RCIC system.									
1-E51-3VH48-ATT	1	Surface	S			N/A	N/A	C24009 Sht. 43-1	

Attachment 1
Unit 1 - Examination Category B-K
Integral Attachments For Vessel, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
The following integral attachments are in the RCR system.									
1-B32-HA1-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	
1-B32-HA2-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	
1-B32-PS7488A-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	
1-B32-HA3-ATT	1	Surface				N/A	N/A	C24009 Sht. 22-1	
1-B32-HA4-ATT	1	Surface				N/A	N/A	C24009 Sht. 22-1	
1-B32-HB1-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	
1-B32-HB2-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	
1-B32-PS7488B-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	
1-B32-HB3-ATT	1	Surface				N/A	N/A	C24009 Sht. 21-1	
1-B32-HB4-ATT	1	Surface				N/A	N/A	C24009 Sht. 21-1	
The following integral attachment is in the RHR system.									
1-X13A-ATT	1	Surface				N/A	N/A	C24009 Sht. 29-1	
1-X13B-ATT	1	Surface				N/A	N/A	C24009 Sht. 30-1	
1-E11-1VS301-ATT	1	Surface				N/A	N/A	C24009 Sht. 31-1	
1-X-12-ATT	1	Surface				N/A	N/A	C24009 Sht. 31-1	
The following integral attachment is in the RWCU system.									
1-X14-ATT	1	Surface				N/A	N/A	C24009 Sht. 47-1	
B10.30 Pumps Welded Attachments									
The following integral attachments are in the RCR system.									
1-B32-HB5-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	

Attachment 1
 Unit 1 - Examination Category B-K
 Integral Attachments For Vessel, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-B32-HB6-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	
1-B32-HB7-ATT	1	Surface				N/A	N/A	C24009 Sht. 19-1	
1-B32-HA5-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	
1-B32-HA6-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	
1-B32-HA7-ATT	1	Surface				N/A	N/A	C24009 Sht. 20-1	

B10.40 Valves Welded Attachments (There are no integral attachments within this Item No.)

Attachments Selected for Examination:	2	2	2
Percentage selected for examination:	33	67	100
Required percentage by inspection period:	16-50	50 - 75	100
Number of attachments subject to examination:	6		

Attachment 1
Unit 1 - Examination Category B-L-1
Pressure Retaining Welds in Pump Casing

BSEP has no welds within this Examination Category.

Attachment 1
Unit 1 - Examination Category B-L-2
Pump Casing

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Pumps									
B12.20 Pump Casing									
1B32RECIRC-28-APUINT	1	VT-3				N/A	N/A	C24004 Sht. 25-1	The examination is limited to only one Recirc. pump, and is only required when the pump is disassembled for maintenance, repair, or volumetric examination.
1B32RECIRC-28-BPUINT	1	VT-3				N/A	N/A	C24004 Sht. 25-1	The examination is limited to only one Recirc. pump, and is only required when the pump is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-1
Pressure Retaining Welds in Valve Bodies

BSEP has no welds within this Examination Category.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Valves									
B12.50 Valve body, exceeding NPS 4									
1E21-F005A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 1 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E21-F005B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 1 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E21-F006A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 2 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E21-F006B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 2 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E21-F007A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 3 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E21-F007B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 3 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F010A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 4 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Component	ISI Class	Exam Method							
1B21-F010B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 4 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F011A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 5 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F011B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 5 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F032A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 6 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F032B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 6 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E41-F002-INT	1	VT-3				N/A	N/A	C24004 Sht. 40-1	Group 7 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E41-F003-INT	1	VT-3				N/A	N/A	C24004 Sht. 40-1	Group 7 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E41-F006-INT	1	VT-3				N/A	N/A	C24004 Sht. 39-1	Group 8 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E41-V159-INT	1	VT-3				N/A	N/A	C24004 Sht. 39-1	Group 9 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013B-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013C-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013D-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013E-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013F-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013G-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B21-F013H-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013J-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013K-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F013L-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F022A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F022B-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F022C-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F022D-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B21-F028A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F028B-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F028C-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B21-F028D-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B32-F023A-INT	1	VT-3				N/A	N/A	C24004 Sht. 19-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B32-F023B-INT	1	VT-3				N/A	N/A	C24004 Sht. 20-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B32-F031A-INT	1	VT-3				N/A	N/A	C24004 Sht. 19-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B32-F031B-INT	1	VT-3				N/A	N/A	C24004 Sht. 20-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B32-F043A-INT	1	VT-3				N/A	N/A	C24004 Sht. 21-1	Group 13 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1B32-F043B-INT	1	VT-3				N/A	N/A	C24004 Sht. 22-1	Group 13 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F008-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 14 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F009-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 14 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F015A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 15 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F015B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 15 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F050A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 16 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F050B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 16 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
Unit 1 - Examination Category B-M-2
Valve Bodies

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E11-F060A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 17 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F060B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 17 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1E11-F067-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 18 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1G31-F001-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 19 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1G31-F004-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 19 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
1G31-F027-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 20 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 1
 Unit 1 - Examination Category B-N-1
 Interior of Reactor Vessel

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B13.10 Vessel interior									
1B11-RPV-INTERIOR	1	VT-3	S	S	S	N/A	N/A	C24004 Sht. 1-1	

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed.

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel (BWR)									
B13.20 Interior attachments within the beltline region									
1B11-RPV-Bottom Surveillance Bracket @ 30 Deg.	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Bottom Surveillance Bracket @ 120 Deg.	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Bottom Surveillance Bracket @ 300 Deg.	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1a	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1b	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1c	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1d	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1a	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1b	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1c	1	VT-1	S			N/A	N/A	OPT-90.1	
1B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1d	1	VT-1	S			N/A	N/A	OPT-90.1	
B13.30 Interior attachments beyond the beltline region									
1B11-RPV-FW Sparger End Bracket Weld @ 5 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 85 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 95 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 175 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 185 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 265 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 275 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-FW Sparger End Bracket Weld @ 355 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Guide Rod Bracket @ 0 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Guide Rod Bracket @ 180 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Support Bracket @ 34 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Hold-Down Bracket @ 146 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Support Bracket @ 214 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Support Bracket @ 326 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1B11-RPV-Steam Dryer Hold-Down Bracket @ 35 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Hold-Down Bracket @ 145 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Hold-Down Bracket @ 215 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Steam Dryer Hold-Down Bracket @ 325 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Top Surveillance Bracket @ 30 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Top Surveillance Bracket @ 120 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Top Surveillance Bracket @ 300 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Core Shroud Weld H9	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 10 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 30 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 60 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 90 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 120 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 150 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 170 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 190 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 210 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 240 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 270 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 300 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 330 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Core Shroud Support Leg Weld to RPV @ 350 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Upper CS Header Bracket @ 30 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
1B11-RPV-Lower CS Header Bracket @ 30 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
1B11-RPV-Upper CS Header Bracket @ 150 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Lower CS Header Bracket @ 150 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Upper CS Header Bracket @ 210 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Lower CS Header Bracket @ 210 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
1B11-RPV-Upper CS Header Bracket @ 330 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
1B11-RPV-Lower CS Header Bracket @ 330 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
B13.40 Core Support Structure									
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (02-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Component	ISI Class	Exam Method							
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (06-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (10-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (14-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (18-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (22-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (26-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-47)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (30-51)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-03)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-07)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-11)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-15)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-27)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-31)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-35)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-39)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-43)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-47)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (34-51)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-07)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-11)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-15)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (38-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (42-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
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Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-15)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-27)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-31)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-35)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-39)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (46-43)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (50-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-CRD Stub Tube To RPV ST/RPV-1 (50-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11-RPV-Shroud Support	1	VT-3			S	N/A	N/A	0PT-90.1	
1B11- RPV-Shroud Support Stiffener @ 10 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 30 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 60 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 90 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 120 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 150 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 170 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 190 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 1
Unit 1 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessels

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1B11- RPV-Shroud Support Stiffener @ 210 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 240 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 270 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 300 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 330 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
1B11- RPV-Shroud Support Stiffener @ 350 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
Reactor Vessel (PWR) (The following Item No. are not applicable to BSEP)									
B13.50 Interior attachments within the beltline region									
B13.60 Interior attachments beyond the beltline region									

Attachment 1
Unit 1 - Examination Category B-N-3
Removable Core Support Structures

BSEP has no core support structures within this Examination Category.

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B14.10 Welds in CRD housing									
1C11-CRD02-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD02-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-11-SW1	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-11-SW2	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD06-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD06-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-07-SW1	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-07-SW2	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1C11-CRD10-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD10-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-07-SW1	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-07-SW2	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD14-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD14-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-03-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-03-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD18-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-51-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD18-51-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-03-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
 Unit 1 - Examination Category B-O
 Pressure Retaining Welds in Control Rod Housings

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD22-03-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD22-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-51-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD22-51-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-03-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-03-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD26-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-51-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD26-51-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-03-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-03-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1C11-CRD30-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-51-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD30-51-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-03-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-03-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD34-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD34-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-51-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD34-51-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
 Unit 1 - Examination Category B-O
 Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD38-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-47-SW1	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD38-47-SW2	1	Volumetric or Surface			S	N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-07-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-07-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1C11-CRD42-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-47-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD42-47-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-11-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-11-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-15-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-15-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	

Attachment 1
Unit 1 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1C11-CRD46-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-39-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-39-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-43-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD46-43-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-19-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-19-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-23-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-23-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-27-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-27-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-31-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-31-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-35-SW1	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
1C11-CRD50-35-SW2	1	Volumetric or Surface				N/A	N-460	C24004 Sht. 26-1	
Housing welds selected for examination:			0	0	8				
Total number of housing welds:			8						
Total number of peripheral housings:			36						
Total number of housings subject to examination:			4						

Attachment 1
 Unit 1 - Examination Category B-P
 All Pressure Retaining Components

S – Scheduled; C- Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
B15.10 Pressure retaining components									
Pressure Retaining Component ¹	1	VT-2	S ²	S ²	S ²	PT-01	N/A	OPT-80.1	Performed as part of OPT-80.1 No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 1 boundary

²The system leakage test is to be conducted prior to plant startup following a reactor refueling outage.

Attachment 1
Unit 1 - Examination Category B-Q
Steam Generator Tubing

BSEP has no steam generator tubing within this Examination Category.

Attachment 1
Unit 1 - Examination Category C-A
Pressure Retaining Welds in Pressure Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C1.10 Shell Circumferential Welds									
1E11HX-1A-SWC3	2	Volumetric	S			N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1A-SWC4	2	Volumetric			S	N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1B-SWC3	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1B-SWC4	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C1.20 Head Circumferential Welds									
1E11HX-1A-SWC5	2	Volumetric		S		N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1B-SWC5	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C1.30 Tubesheet-to-Shell Weld (There are no weldments in this Item No.)									
Number of weld selected for examination:			1	1	1				
Percentage selected for examination:			33	67	100				
Required percentage by inspection period:			16 - 50	50 - 75	100				
Number of components in the Category:			6						
Number of components subject to examination:			3						

Attachment 1
Unit 1 - Examination Category C-B
Pressure Retaining Nozzle Welds in Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C2.10 Nozzles in Vessels ≤ 1/2 in. Nominal Thickness									
C2.11 Nozzle-to-Shell (or Head) Weld (BSEP has no weldments in this Item No.)									
C2.20 Nozzles Without Reinforcing Plate in Vessels > 1/2 in. Nominal Thickness									
C2.21 Nozzle-to-Shell (or Head) Weld									
1E11HX-1A-SWN3	2	Volumetric & Surface				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The piping run (terminal end weld) for this nozzle was not selected for examination per Category C-F-2.
1E11HX-1A-SWN4	2	Volumetric & Surface	S			N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The N4 nozzle is considered one item and for this reason, can be examined in any one period
1E11HX-1B-SWN3	2	Volumetric & Surface				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1B-SWN4	2	Volumetric & Surface				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C2.22 Nozzle Inside Radius Section									
1E11HX-1A-N3NIR	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The piping run (terminal end weld) for this nozzle was not selected for examination per Category C-F-2.
1E11HX-1A-N4NIR	2	Volumetric	S			N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The N4 nozzle is considered one item and for this reason, can be examined in any one period
1E11HX-1B-N3NIR	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
1E11HX-1B-N4NIR	2	Volumetric				N/A	N-460	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.

Attachment 1
 Unit 1 - Examination Category C-B
 Pressure Retaining Nozzle Welds in Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C2.30 Nozzles With Reinforcing Plate in Vessels > 1/2 in. Nominal Thickness									
C2.31 Reinforcing Plate Welds to Nozzle and Vessel (BSEP has no weldments in this Item No.)									
C2.32 Nozzle-to-Shell (or Head) Welds When Inside of Vessel is Accessible (BSEP has no weldments in this Item No.)									
C2.33 Nozzle-to-Shell (or Head) Welds When Inside of Vessel is Inaccessible (BSEP has no weldments in this Item No.)									

Attachment 1
Unit 1 - Examination Category C-C
Integral Attachments for Vessels, Piping, Pumps, and Valves

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C3.10 Pressure Vessel Welded Attachments									
The following welded attachments are in the RHR system:									
1E11HX-1A-SUP0	2	Surface	S			N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1A-SUP180	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1A-SUP270	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1A-SUP90	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1B-SUP0	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1B-SUP180	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1B-SUP270	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
1E11HX-1B-SUP90	2	Surface				N/A	N-700	C24004 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
C3.20 Piping Welded Attachments									
The following welded attachments are in the CS system:									
1-E21-40FS90-ATT	2	Surface	S			N/A	N/A	C24009 Sht. 97-1	
1-E21-40PG1-ATT	2	Surface		S		N/A	N/A	C24009 Sht. 97-1	
1-X227B-ATT	2	Surface				N/A	N/A	C24009 Sht. 97-1	
1-E21-6FS10-ATT	2	Surface				N/A	N/A	C24009 Sht. 97-1	
1-E21-6PG11-ATT	2	Surface				N/A	N/A	C24009 Sht. 97-1	
1-E21-39PG9-ATT	2	Surface				N/A	N/A	C24009 Sht. 98-1	
1-X227A-ATT	2	Surface				N/A	N/A	C24009 Sht. 98-1	
1-E21-2FS2-ATT	2	Surface				N/A	N/A	C24009 Sht. 98-1	
1-E21-2PG3-ATT	2	Surface				N/A	N/A	C24009 Sht. 98-1	
1-E21-2A12-ATT	2	Surface				N/A	N/A	C24009 Sht. 99-1	

Attachment 1
Unit 1 - Examination Category C-C
Integral Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-E21-2PG24-ATT	2	Surface				N/A	N/A	C24009 Sht. 99-1	
1-E21-2PG26-ATT	2	Surface				N/A	N/A	C24009 Sht. 99-1	
1-E21-2PG29-ATT	2	Surface				N/A	N/A	C24009 Sht. 99-1	
1-E21-2VH33-ATT	2	Surface				N/A	N/A	C24009 Sht. 99-1	
1-E21-6A4-ATT	2	Surface				N/A	N/A	C24009 Sht. 101-1	
1-E21-6PG37-ATT	2	Surface				N/A	N/A	C24009 Sht. 101-1	
1-E21-6VH43-ATT	2	Surface				N/A	N/A	C24009 Sht. 101-1	
The following welded attachment is in the HPCI system:									
1-X226-ATT	2	Surface				N/A	N/A	C24009 Sht. 105-1	
The following welded attachments are in the RHR system:									
1-E11-117PG54-ATT	2	Surface				N/A	N/A	C24009 Sht. 29-1	
1-E11-117VS53-ATT	2	Surface			S	N/A	N/A	C24009 Sht. 29-1	
1-E11-117VS55-ATT	2	Surface				N/A	N/A	C24009 Sht. 29-1	
1-E11-118PG78-ATT	2	Surface				N/A	N/A	C24009 Sht. 30-1	
1-E11-118VS77-ATT	2	Surface				N/A	N/A	C24009 Sht. 30-1	
1-E11-118VS79-ATT	2	Surface				N/A	N/A	C24009 Sht. 30-1	
1-E11-116FS144-ATT	2	Surface				N/A	N/A	C24009 Sht. 66-1	
1-E11-155FS147-ATT	2	Surface		S		N/A	N/A	C24009 Sht. 66-1	
1-X225A-ATT	2	Surface				N/A	N/A	C24009 Sht. 66-1	
1-E11-8PG145-ATT	2	Surface				N/A	N/A	C24009 Sht. 68-1	
1-E11-8VS146-ATT	2	Surface				N/A	N/A	C24009 Sht. 68-1	
1-E11-9FS394-ATT	2	Surface		S		N/A	N/A	C24009 Sht. 68-1	

Attachment 1
Unit 1 - Examination Category C-C
Integral Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-E11-9PG148-ATT	2	Surface				N/A	N/A	C24009 Sht. 68-1	
1-E11-9VS149-ATT	2	Surface				N/A	N/A	C24009 Sht. 68-1	
1-E11-113PG158-ATT	2	Surface				N/A	N/A	C24009 Sht. 70-1	
1-E11-154FS161-ATT	2	Surface				N/A	N/A	C24009 Sht. 70-1	
1-X225B-ATT	2	Surface				N/A	N/A	C24009 Sht. 70-1	
1-E11-109FS395-ATT	2	Surface				N/A	N/A	C24009 Sht. 71-1	
1-E11-109PG162-ATT	2	Surface				N/A	N/A	C24009 Sht. 71-1	
1-E11-109VS163-ATT	2	Surface				N/A	N/A	C24009 Sht. 71-1	
1-E11-12PG159-ATT	2	Surface				N/A	N/A	C24009 Sht. 71-1	
1-E11-12VS160-ATT	2	Surface				N/A	N/A	C24009 Sht. 71-1	
1-E11-15FS18-ATT	2	Surface				N/A	N/A	C24009 Sht. 72-1	
1-E11-16FS17-ATT	2	Surface				N/A	N/A	C24009 Sht. 72-1	
1-E11-145VH241-ATT	2	Surface				N/A	N/A	C24009 Sht. 73-1	
1-E11-20PG27-ATT	2	Surface				N/A	N/A	C24009 Sht. 73-1	
1-E11-49PG238-ATT	2	Surface				N/A	N/A	C24009 Sht. 74-1	
1-E11-95PG24-ATT	2	Surface				N/A	N/A	C24009 Sht. 74-1	
1-E11-21A61-ATT	2	Surface				N/A	N/A	C24009 Sht. 76-1	
1-E11-21FS64-ATT	2	Surface				N/A	N/A	C24009 Sht. 76-1	
1-E11-68PG56-ATT	2	Surface				N/A	N/A	C24009 Sht. 77-1	
1-E11-68PG57-ATT	2	Surface				N/A	N/A	C24009 Sht. 77-1	
1-E11-68PG58-ATT	2	Surface	S			N/A	N/A	C24009 Sht. 77-1	

Attachment 1
Unit 1 - Examination Category C-C
Integral Attachments for Vessels, Piping, Pumps, and Valves

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-E11-68PG60-ATT	2	Surface				N/A	N/A	C24009 Sht. 77-1	
1-E11-86FS76-ATT	2	Surface				N/A	N/A	C24009 Sht. 77-1	
1-E11-18A38-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-18FS41-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-18PG45-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-18PG50-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-73FS42-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-83PG52-ATT	2	Surface				N/A	N/A	C24009 Sht. 78-1	
1-E11-13FS1-ATT	2	Surface				N/A	N/A	C24009 Sht. 80-1	
1-E11-14FS2-ATT	2	Surface				N/A	N/A	C24009 Sht. 80-1	
1-E11-46FH6-ATT	2	Surface				N/A	N/A	C24009 Sht. 81-1	
1-E11-46PG221-ATT	2	Surface			S	N/A	N/A	C24009 Sht. 81-1	
1-E11-56VH16-ATT	2	Surface				N/A	N/A	C24009 Sht. 83-1	
1-E11-58VH37-ATT	2	Surface				N/A	N/A	C24009 Sht. 83-1	
1-E11-75PG65-ATT	2	Surface				N/A	N/A	C24009 Sht. 84-1	
1-E1121FS68-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG74-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	
1-E11-21A75-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG294-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	
1-E11-21VH298-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG299-ATT	2	Surface				N/A	N/A	C24009 Sht. 86-1	

Attachment 1
Unit 1 - Examination Category C-C
Integral Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-E11-21VH300-ATT	2	Surface			S	N/A	N/A	C24009 Sht. 86-1	
1-E11-18A51-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18PG287-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18VH288-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18PG289-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18PG290-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18VH291-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
1-E11-18PG458-ATT	2	Surface				N/A	N/A	C24009 Sht. 91-1	
C3.30 Pumps Welded Attachment (There are no welded attachments under this Item No.)									
C3.40 Valves Welded Attachment (There are no welded attachments under this Item No.)									

Number of attachments selected for examination:	3	3	3
Percentage selected for examination:	33	66	100
Required percentage by inspection period:	16-50	50-75	100
Sample Size for Pressure Vessels:	1		
Sample Size for Piping:	8		
Total Sample Size:	9		

Attachment 1
Unit 1 - Examination Category C-D
Pressure Retaining Bolting Greater Than 2 in. in Diameter

BSEP has no bolting within this Examination Category.

Attachment 1
Unit 1 - Examination Category C-F-1
Pressure Retaining Welds In Austenitic Stainless Steel or High Alloy Piping

BSEP has no welds within this Examination Category.

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C5.50 Piping Welds \geq 3/8 in. Nominal Wall for Piping > NPS 4									
C5.51 Circumferential Weld									
The following weldments are in the CS system:									
1E2146-41-FW53	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 35-1	Structural Discontinuity (SD)
1E2146-41-FW54	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 35-1	SD
1E2147-42-FW55	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 36-1	SD
1E2147-42-FW56	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 36-1	SD
1E211-40-FW1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211-40-FW1-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211-40-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211-40-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211-40-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211X227B-5-FW1-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E211X227B-5-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD & Terminal End (TE)
1E212-40-FW2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E212-40-FW2-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD & TE
1E212-40-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E212-40-SWB	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E212-40-SWC	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E213-40-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E213-40-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD
1E214-40-FW3	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 97-1	SD & TE

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E215-39-FW4	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E215-39-FW4-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E215-39-FW4-3	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E215-39-SWA	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E215-39-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E216-39-FW5	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E216-39-FW5-1	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 98-1	SD & TE
1E216-39-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E216-39-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E216-39-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E217-39-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E217-39-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E218-39-FW6	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 98-1	SD & TE
1E211X227A-1-FW1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD
1E211X227A-1-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 98-1	SD & TE
Note: The following weldments have a nominal wall thickness of less than 3/8" and are not required to be examined. However, these weldments were included in the total weld count to which the 7.5 % sampling was applied.									
1E2135-6-FW42-1	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2135-6-FW42-2	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2135-6-FW42-3	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2135-6-FW42-4	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2115-2-FW15	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD & TE

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E2115-2-FW15-1	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	PP
1E2115-2-FW16	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2115-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2116-2-FW17	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2116-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2117-2-FW18A	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2117-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 98-1	SD
1E2118-15-FW19	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118-15-FW20	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118-15-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118-15-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118-15-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118A-15-FW19-1	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118A-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD & TE
1E2118A-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2118A-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2119-2-FW21	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2120-2-FW22	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	PP
1E2121-2-FW23	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	PP
1E2121-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2122-2-FW24	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E2122-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2122-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2122-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2122-2-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2123-2-FW25	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	PP
1E2123-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2124-2-FW26	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2125-2-FW27	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	PP
1E2125-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-FW28	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-FW28-1	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-SWE	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2126-2-SWF	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 99-1	SD
1E2130-6-FW46	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2130-6-FW47	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2130-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2130-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2130-6-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E2130-6-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2131-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2132-6-FW45	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2132-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2133-6-FW44	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2134-6-FW43	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	PP
1E2134-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2135-6-FW42	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2136-6-FW41	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	PP
1E2136-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2137-6-FW40	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	PP
1E2137-6-FW40-1	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	PP
1E2138-6-FW39	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 101-1	SD
1E2139-28-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2139-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2139-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2139-6-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2140-28-FW37	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2140-28-FW38	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2140-28-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2140-28-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E2140-28-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 100-1	SD
1E2141-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2142-6-FW35	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2142-6-FW36	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2142-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2143-6-FW33	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD & TE
1E2143-6-FW34A	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2143-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2143-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
1E2143-6-SWE	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 97-1	SD
The following weldments are in the HPCI system:									
1E411X226-1-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 105-1	SD & TE
1E411X226-1-FW22	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 105-1	SD
The following weldments are in the RHR system:									
1E1179-117-FW110	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 29-1	SD
1E1179-117-FW109	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 29-1	Pipe-to-Pipe (PP)
1E1178-117-FW108	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 29-1	PP
1E1177-117-FW107	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 29-1	SD
1E1176-118-FW106	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 30-1	SD
1E1176-118-FW105	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 30-1	PP
1E1175-118-FW104	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 30-1	PP
1E1174-118-FW103	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 30-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E111-116-FW2	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E113-116-FW4	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-155-FW5	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-155-SWA	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E111-116-FW1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E111-116-FW2-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	PP
1E111-116-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E111X225A-7-FW7	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E111X225A-7-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD & TE
1E112-116-FW3	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	PP
1E114-116-FW6	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-116-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-116-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-116-SWE	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-116-SWF	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-116-SWG	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD
1E114-155-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 66-1	SD & TE
1E1121-8-SWA	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1122-8-FW22	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD & TE
1E1120-3-FW14	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1120-3-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD & TE

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1120-8-FW15	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1120-8-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1120-8-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1120-8-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E1121-8-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E115-4-FW8	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E115-4-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD & TE
1E115-9-FW7	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E115-9-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E115-9-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E115-9-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E116-9-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E116-9-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD
1E117-9-FW27	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 68-1	SD & TE
1E1132-113-SWF	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E111X225B-11-FW42	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E111X225B-11-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD & TE
1E1129-113-FW36	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1129-113-FW37	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1129-113-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1130-113-FW38	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	PP

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1130-113-FW39	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-113-FW41	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-113-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-113-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-113-SWE	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-113-SWG	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-154-FW40	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-154-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD
1E1132-154-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 70-1	SD & TE
1E1138-109-SWB	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-12-FW42	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-12-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-12-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-12-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-6-FW43	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1133-6-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD & TE
1E1134-12-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1134-12-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1135-12-FW45	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD & TE
1E1137-109-FW46	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1137-109-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD

Attachment 1
 Unit 1 - Examination Category C-F-2
 Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E1137-109-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1137-109-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1137-5-FW47	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1137-5-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD & TE
1E1138-109-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD
1E1139-109-FW49	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 71-1	SD & TE
1E1144-15-FW56	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD & TE
1E1144-15-SWA	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1145-15-FW58	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-15-FW60	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-15-FW60-2	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 72-1	SD & TE
1E1146-20-FW62	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1141-16-FW50	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD & TE
1E1141-16-FW51	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1141-16-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1142-16-FW52	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1142-16-FW53	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1143-16-FW55	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1143-16-FW55-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1143-16-FW55-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD & TE
1E1143-20-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1143-20-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1143-95-FW76	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1143-95-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1144-15-FW57	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1145-15-FW59	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-15-FW60-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-20-FW61	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-20-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-20-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E1146-20-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 72-1	SD
1E11-339	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD & TE
1E1148-20-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1150-145-SWA	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E11-340	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1147-20-FW63	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1147-20-FW67	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1147-20-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1147-20-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1148-20-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1148-20-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1149-145-FW70	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	PP

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E1149-145-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1149-20-FW69	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1150-145-FW71	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1158-58-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 73-1	SD
1E1155-95-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E11131-49-FW180A	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E11131-49-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1153-95-FW77	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1153-95-FW78	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1153-95-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1153-95-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1153-95-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1154-95-FW79A	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1154-95-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1154-95-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1155-95-FW80	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1155-95-SWB	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1156-95-FW81	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1156-95-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1156-95-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1157-49-FW82	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E1157-49-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1157-95-FW83	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD & TE
1E1157-95-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 74-1	SD
1E1162-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1164-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1159-21-FW68	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD & TE
1E1159-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1160-21-FW84	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1161-21-FW85	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	PP
1E1161-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1162-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1163-21-FW86	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1163-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1163-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1163-21-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD & TE
1E1163-21-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD & TE
1E1164-21-FW88	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1164-21-FW89	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD
1E1164-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 76-1	SD & TE
1E1165-30-FW101A	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1173-30-FW102	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 77-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1163-86-FW87	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1165-68-FW91	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1165-68-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD & TE
1E1166-68-FW92	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1166-68-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1166-68-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1167-68-FW93	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1168-68-FW94	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	PP
1E1169-68-FW95	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1169-68-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1169-68-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1170-68-FW96	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1171-68-FW97	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	PP
1E1171-68-FW98	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD & TE
1E1172-83-FW100	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1172-83-FW99	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1172-83-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1172-83-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1172-83-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD
1E1173-30-FW102-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	PP
1E1173-30-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 77-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1185-73-FW115	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1185-73-FW116	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E11-441	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1180-18-FW121	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1180-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1180-18-SWC	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1180-18-SWD	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 78-1	SD & TE
1E1180-73-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD & TE
1E1181-18-FW111	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1181-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1182-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1183-18-FW112	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	PP
1E1184-18-FW113	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1184-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1184-18-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1186-73-FW117	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1186-73-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1186-73-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1187-73-FW118	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1193-18-FW114A	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1188-18-FW122	2	Volumetric			S	N/A	N-460 N-663	C24004 Sht. 78-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1188-18-FW123	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1189-18-SWC	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1189-18-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1189-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1189-18-FW124	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1190-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1190-18-FW125	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	PP
1E1191-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1191-18-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E1191-18-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 78-1	SD
1E11106-13-FW150	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD & TE
1E1194-17-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11103-14-FW141	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11103-14-FW142	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11104-14-FW143	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11104-14-FW144	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD & TE
1E11104-14-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11105-13-FW147	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11105-13-FW149	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11106-13-FW148	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11106-13-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E1194-14-FW140	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1194-14-FW140-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1194-14-FW140-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD & TE
1E1194-17-FW129	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1194-17-FW130	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1194-17-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1194-17-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-13-FW146	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-13-FW146-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-13-FW146-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD & TE
1E1195-17-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-17-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-46-FW131	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E1195-46-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 80-1	SD
1E11100-46-FW136	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11100-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11101-46-FW136-2	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11101-46-FW137	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11101-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11102-46-FW139	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD & TE
1E11102-46-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E11102-47-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1196-46-FW132	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1196-46-FW133	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1196-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1197-46-FW134	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1197-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1198-46-FW135	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1198-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1198-46-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E1199-46-FW157	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	PP
1E1199-46-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 81-1	SD
1E11107-56-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11108-56-FW153	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11108-56-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11108-56-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11108-56-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11108-56-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E1193-17-FW128	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11-433	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD & TE
1E11-434	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11107-56-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E11107-56-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E1193-17-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E1193-17-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 82-1	SD
1E11109-56-FW155	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 83-1	SD & TE
1E11111-58-SWB	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11109-56-FW154	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11109-56-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11109-56-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11110-58-FW66	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11110-58-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11111-58-FW160	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11111-58-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11112-58-FW159	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11112-58-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11113-58-FW157	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11113-58-FW158	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD & TE
1E11113-58-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11113-58-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 83-1	SD
1E11116-75-FW161	2	Volumetric	S			N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11-336	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11114-75-FW163	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 84-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E11115-75-FW159	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11115-75-FW159-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11115-75-FW160	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11115-75-SWA	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 84-1	SD
1E11118-21-FW166	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11118-21-FW167	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11119-21-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11119-21-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11119-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11119-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11119-21-FW168	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11120-21-FW169	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	PP
1E11121-21-FW170	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11122-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11122-21-FW171	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	PP
1E11123-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11123-21-FW172	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11124-21-FW173	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	PP
1E11125-21-FW174	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11126-21-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11126-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E11126-21-FW174-1	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11126-21-FW175	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11127-21-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11127-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11127-21-FW176	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11128-21-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11128-21-SWB	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11128-21-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11128-21-SWD	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11128-21-FW177	2	Volumetric		S		N/A	N-460 N-663	C24004 Sht. 86-1	SD
1E11191-18-FW126	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11149-18-FW200	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	PP
1E11150-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11150-18-FW201	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11151-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11151-18-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11151-18-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11151-18-FW202	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	PP
1E11152-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11152-18-FW203	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11153-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
1E11153-18-FW204	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11154-18-SWA	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11154-18-SWB	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11154-18-SWC	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
1E11154-18-FW205	2	Volumetric				N/A	N-460 N-663	C24004 Sht. 91-1	SD
Note: The following weldments have a nominal wall thickness of less than 3/8" and are not required to be examined. However, these weldments were included in the total weld count to which the 7.5 % sampling was applied.									
1E1164A-112-FW103	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 76-1	SD
1E1164A-112-FW90	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 76-1	SD
1E1164A-112-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 76-1	SD
1E1164A-112-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 76-1	SD & TE
1E11284-68-FW105	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 77-1	SD
1E11285-68-FW106	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 77-1	SD
1E11102-47-FW138	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 81-1	SD
1E11145-47-FW193A	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 81-1	SD
1E11145-47-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 81-1	SD
1E1187-73-FW351	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 92-1	SD & TE
1E11116-75-FW356	2	N/A	N/A	N/A	N/A	N/A	N/A	C24004 Sht. 92-1	SD & TE
C5.60 Piping Welds > 1/5 in. Nominal Wall Thickness for Piping ≥ NPS 2 and ≤ NPS 4									
C5.61 Circumferential Weld (This Item No. is not applicable to BSEP. Only applicable to PWR plants)									
C5.70 Socket Welds (BSEP has no weldments within this Item No.)									
C5.80 Pipe Branch Connections of Branch Piping Greater ≥ NPS 2									
C5.81 Circumferential Weld									

Attachment 1
 Unit 1 - Examination Category C-F-2
 Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1E1165-68-SWB	2	Surface	N/A	N/A	N/A	N/A	N-663	C24004 Sht. 77-1	SD This weldment is not susceptible to outside surface attack.
1E1166-68-SWC	2	Surface	N/A	N/A	N/A	N/A	N-663	C24004 Sht. 77-1	SD This weldment is not susceptible to outside surface attack.
1E1187-73-SWA	2	Surface	N/A	N/A	N/A	N/A	N-663	C24004 Sht. 78-1	SD This weldment is not susceptible to outside surface attack.
1E1116-75-SWA	2	Surface	N/A	N/A	N/A	N/A	N-663	C24004 Sht. 84-1	SD This weldment is not susceptible to outside surface attack.
Number of weld selected for examination:			11	12	12				
Percentage selected for examination:			31	66	100				
Required percentage by inspection period:			16 - 50	50 - 75	100				
Number of components in the Category:			457						
Number of components subject to examination:			35						

Attachment 1
Unit 1 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

The following table was used to prorate the examinations required by Examination Category C-F-2:

System	# of Welds	# of Welds Selected for Exam	% of Non-exempt Welds	Pipe Size					Structural Discontinuities			Terminal Ends		
				NPS	# of Welds	% Total	# of Welds > 0.375"	Selected For Exam	Actual	% Total	Selected For Exam	Actual	% Total	Selected For Exam
CS	112	8	24	10"	18	16%	4	2	102	91%	7	10	9%	1
				12"	66	59%	2	1						
				14"	28	25%	28	5						
HP	2	1	<1	16"	2	100%	2	1	2	100%	1	1	50%	0
RHR	343	26	75	6"	8	2%	0	0	321	94%	23	36	11%	3
				8"	4	1%	0	0						
				12"	6	2%	0	0						
				14"	61	18%	61	5						
				16"	113	33%	113	9						
				20"	109	32%	109	8						
24"	42	12%	42	4										

Total number of welds = 457

457 x 7.5% = 34.27 (35 welds to be examined)

Attachment 1
Unit 1 - Examination Category C-G
Pressure Retaining Welds In Pumps and Valves

BSEP has no welds within this Examination Category.

Attachment 1
Unit 1 - Examination Category C-H
All Pressure Retaining Components

S – Scheduled; C – Completed

Component	ISI Class	Examination Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			First Period	Second Period	Third Period				
C7.10 Pressure retaining components									
Pressure Retaining Component ¹	2	VT-2	S	S	S	PT-02	N566-2	N1	No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 2 boundary

N1 – Periodic plant test procedures identify the items subject to examination.

Attachment 1
Unit 1 - Examination Category D-A
Welded Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
D1.10 Pressure Vessel Welded Attachments (There are no components under this Item No.)									
D1.20 Piping Welded Attachments									
The following welded attachments are in the RHR system:									
1-E11-128PG618-ATT	3	VT-1				N/A	N/A	C24009 Sht. 133-1	
1-E11-128PG603-ATT	3	VT-1			S	N/A	N/A	C24009 Sht. 133-1	
1-E11-126PG384-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-126PG385-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-126PG386-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127A373-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127FS378-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG375-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG377-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG379-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG380-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG381-ATT	3	VT-1				N/A	N/A	C24009 Sht. 137-1	
1-E11-131PG258-ATT	3	VT-1				N/A	N/A	C24009 Sht. 138-1	
1-E11-131PG362-ATT	3	VT-1				N/A	N/A	C24009 Sht. 138-1	
1-E11-129PG369-ATT	3	VT-1				N/A	N/A	C24009 Sht. 139-1	
1-E11-129PG370-ATT	3	VT-3	S			N/A	N/A	C24009 Sht. 139-1	
1-E11-129PG371-ATT	3	VT-3				N/A	N/A	C24009 Sht. 139-1	
1-E11-131PG365-ATT	3	VT-1				N/A	N/A	C24009 Sht. 139-1	
1-E11-131PG366-ATT	3	VT-1				N/A	N/A	C24009 Sht. 139-1	

Attachment 1
Unit 1 - Examination Category D-A
Welded Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-E11-131PG367-ATT	3	VT-1				N/A	N/A	C24009 Sht. 139-1	
1-E11-128PG612-ATT	3	VT-1				N/A	N/A	C24009 Sht. 151-1	
The following welded attachments are in the SW system:									
1-SW-PS-2112-1-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-SW-PS-2112-2-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-SW-PS-2112-3-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-SW-PS-2112-4-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-SW-PS2111B-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-SW-173PG71-ATT	3	VT-1				N/A	N/A	C24009 Sht. 147-1	
1-SW-133A14-ATT	3	VT-1				N/A	N/A	C24009 Sht. 149-1	
1-SW-142PG73-ATT	3	VT-1				N/A	N/A	C24009 Sht. 150-1	
1-SW-142VH410-ATT	3	VT-1				N/A	N/A	C24009 Sht. 151-1	
1-SW-100A143-ATT	3	VT-1		S		N/A	N/A	C24009 Sht. 152-1	
1-SW-100FS144-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-100PG136-ATT	3	VT-1		S		N/A	N/A	C24009 Sht. 152-1	
1-SW-100PG138-ATT	3	VT-1			S	N/A	N/A	C24009 Sht. 152-1	
1-SW-101PG139-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-102PG137-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-103FS125-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-103PG128-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-103PG129-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	

Attachment 1
Unit 1 - Examination Category D-A
Welded Attachments for Vessels, Piping, Pumps, and Valves

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-SW-103PG134-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-104PG133-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-105PG135-ATT	3	VT-1				N/A	N/A	C24009 Sht. 152-1	
1-SW-103PG116-ATT	3	VT-1				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG117-ATT	3	VT-1				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG118-ATT	3	VT-1				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG119-ATT	3	VT-1				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG124-ATT	3	VT-1				N/A	N/A	C24009 Sht. 153-1	
1-SW-113A30-ATT	3	VT-1				N/A	N/A	C24009 Sht. 154-1	
1-SW-494PG613-ATT	3	VT-1				N/A	N/A	C24009 Sht. 166-1	
1-SW-100FS146-ATT	3	VT-1				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG142-ATT	3	VT-1				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG148-ATT	3	VT-1				N/A	N/A	C24009 Sht. 173-1	
1-SW-100A141-ATT	3	VT-1				N/A	N/A	C24009 Sht. 173-1	
1-CONVSW-PUMP1A STRNR-ATT	3	VT-3	S			N/A	N/A	C24009 Sht. 145-1	
1-CONVSW-PUMP1B STRNR-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-CONVSW-PUMP1C STRNR-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1A STRNR-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1B STRNR-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	
D1.30 Pumps Welded Attachments									
1-CONVSW-PUMP1A-ATT	3	VT-3	S			N/A	N/A	C24009 Sht. 145-1	The SW pumps are of a similar design, function, and service.

Attachment 1
 Unit 1 - Examination Category D-A
 Welded Attachments for Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
1-CONVSW-PUMP1B-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	The SW pumps are of a similar design, function, and service.
1-CONVSW-PUMP1C-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	The SW pumps are of a similar design, function, and service.
1-NUCLEARSW-PUMP1A-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	The SW pumps are of a similar design, function, and service.
1-NUCLEARSW-PUMP1B-ATT	3	VT-1				N/A	N/A	C24009 Sht. 145-1	The SW pumps are of a similar design, function, and service.

D1.40 Valves Welded Attachments (There are no components under this Item No.)

Number of attachments selected for examination:	3	2	2
Percentage selected for examination:	43	71	100
Required percentage by inspection period:	16-50	50-75	100
Total Sample Size:	7		

Attachment 1
 Unit 1 - Examination Category D-B
 All Pressure Retaining Components

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C2.10 Pressure retaining components									
Pressure Retaining Component ¹	2	VT-2	S	S	S	N/A	N/A	N1	No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 3 boundary

N1 – Periodic plant test procedures identify the items subject to examination.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system and represent approximately 11 percent of the total sample size. Total sample size for system: 3										
The sample size for each type: Type B - 1 Type C - 2										
1-E21-3CH45	C	1	VT-3				N/A	N/A	C24009 Sht. 35-1	
1-E21-3VH34	C	1	VT-3				N/A	N/A	C24009 Sht. 35-1	
1-E21-4CH50	C	1	VT-3				N/A	N/A	C24009 Sht. 35-1	This support has an integral attachment.
1-E21-4CH51	C	1	VT-3		S		N/A	N/A	C24009 Sht. 35-1	This support has an integral attachment.
1-E21-7CH52	C	1	VT-3	S			N/A	N/A	C24009 Sht. 36-1	
1-E21-7VH44	C	1	VT-3				N/A	N/A	C24009 Sht. 36-1	
1-E21-8CH57	C	1	VT-3				N/A	N/A	C24009 Sht. 36-1	This support has an integral attachment.
1-E21-8CH58	C	1	VT-3				N/A	N/A	C24009 Sht. 36-1	This support has an integral attachment.
1-X-16A	B	1	VT-3	S			N/A	N/A	C24009 Sht. 35-1	
1-X-16B	B	1	VT-3				N/A	N/A	C24009 Sht. 36-1	
The following supports are within the HPCI system and represent approximately 10 percent of the total sample size. Total sample size for system: 2										
The sample size for each type: Type B - 1 Type C - 1										
1-E41-3PG15	B	1	VT-3				N/A	N/A	C24009 Sht. 109-1	This support has an integral attachment.
1-E41-3PG250	B	1	VT-3				N/A	N/A	C24009 Sht. 109-1	
1-E41-3PG61	A	1	VT-3				N/A	N/A	C24009 Sht. 109-1	
1-E41-3PG62	C	1	VT-3	S			N/A	N/A	C24009 Sht. 39-1	
1-E41-3VH63	C	1	VT-3				N/A	N/A	C24009 Sht. 39-1	This support has an integral attachment.
1-E41-4CH43	C	1	VT-3				N/A	N/A	C24009 Sht. 40-1	
1-E41-4CH46	C	1	VT-3				N/A	N/A	C24009 Sht. 40-1	
1-E41-4PG48	B	1	VT-3			S	N/A	N/A	C24009 Sht. 40-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-X-11	B	1	VT-3				N/A	N/A	C24009 Sht. 40-1	
The following supports are within the FW system and represent approximately 17 percent of the total sample size. Total sample size for system: 4 The sample size for each type: Type B - 1 Type C - 3										
1-B21-1CH1	C	1	VT-3			S	N/A	N/A	C24009 Sht. 13-1	This support has an integral attachment.
1-B21-1CH2	C	1	VT-3				N/A	N/A	C24009 Sht. 13-1	
1-B21-2CH5	C	1	VT-3				N/A	N/A	C24009 Sht. 13-1	This support has an integral attachment.
1-B21-3CH10	C	1	VT-3				N/A	N/A	C24009 Sht. 13-1	
1-B21-3CH14	C	1	VT-3				N/A	N/A	C24009 Sht. 13-1	This support has an integral attachment.
1-B21-3CH7	C	1	VT-3				N/A	N/A	C24009 Sht. 13-1	
1-B21-3CH8	C	1	VT-3		S		N/A	N/A	C24009 Sht. 13-1	
1-B21-4CH15	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	This support has an integral attachment.
1-B21-4CH16	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	
1-B21-5CH19	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	This support has an integral attachment.
1-B21-6CH21	C	1	VT-3	S			N/A	N/A	C24009 Sht. 14-1	
1-B21-6CH22	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	
1-B21-6CH24	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	
1-B21-6CH28	C	1	VT-3				N/A	N/A	C24009 Sht. 14-1	This support has an integral attachment.
1-X-9A	B	1	VT-3			S	N/A	N/A	C24009 Sht. 13-1	
1-X-9B	B	1	VT-3				N/A	N/A	C24009 Sht. 14-1	
The following supports are within the PS system and represent approximately 19 percent of the total sample size. Total sample size for system: 4 The sample size for each type: Type B - 1 Type C - 3										
1-PSN-A2CH29	C	1	VT-3				N/A	N/A	C24009 Sht. 6-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-PSN-A4VH36	C	1	VT-3				N/A	N/A	C24009 Sht. 6-1	This support has an integral attachment.
1-PSN-A5VH37	C	1	VT-3				N/A	N/A	C24009 Sht. 6-1	
1-PSN-B2CH39	C	1	VT-3				N/A	N/A	C24009 Sht. 7-1	This support has an integral attachment.
1-PSN-B3CH45	C	1	VT-3			S	N/A	N/A	C24009 Sht. 7-1	
1-PSN-B4VH49	C	1	VT-3		S		N/A	N/A	C24009 Sht. 7-1	This support has an integral attachment.
1-PSN-B5VH52	C	1	VT-3				N/A	N/A	C24009 Sht. 7-1	
1-PSN-C2CH53	C	1	VT-3				N/A	N/A	C24009 Sht. 8-1	This support has an integral attachment.
1-PSN-C3CH59	C	1	VT-3				N/A	N/A	C24009 Sht. 8-1	
1-PSN-C4VH63	C	1	VT-3				N/A	N/A	C24009 Sht. 8-1	This support has an integral attachment.
1-PSN-C5VH66	C	1	VT-3	S			N/A	N/A	C24009 Sht. 8-1	
1-PSN-D2CH67	C	1	VT-3				N/A	N/A	C24009 Sht. 9-1	This support has an integral attachment.
1-PSN-D4VH74	C	1	VT-3				N/A	N/A	C24009 Sht. 9-1	This support has an integral attachment.
1-PSN-D5VH75	C	1	VT-3				N/A	N/A	C24009 Sht. 9-1	
1-X-7A	B	1	VT-3	S			N/A	N/A	C24009 Sht. 6-1	
1-X-7B	B	1	VT-3				N/A	N/A	C24009 Sht. 7-1	
1-X-7C	B	1	VT-3				N/A	N/A	C24009 Sht. 8-1	
1-X-7D	B	1	VT-3				N/A	N/A	C24009 Sht. 9-1	
The following supports are within the RCIC system and represent approximately 2 percent of the total sample size. Total sample size for system: 1 The sample size for each type: Type B – 0 Type C - 1										
1-E51-3PG49	B	1	VT-3				N/A	N/A	C24009 Sht. 43-1	
1-E51-3VH48	C	1	VT-3	S			N/A	N/A	C24009 Sht. 43-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the RCR system and represent approximately 22 percent of the total sample size. Total sample size for system: 5										
The sample size for each type: Type A – 1 Type C - 4										
1-B32-HA1	C	1	VT-3				N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.
1-B32-HA2	C	1	VT-3			S	N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.
1-B32-HA3	C	1	VT-3				N/A	N/A	C24009 Sht. 22-1	This support has an integral attachment.
1-B32-HA4	C	1	VT-3				N/A	N/A	C24009 Sht. 22-1	This support has an integral attachment.
1-B32-HA5	C	1	VT-3		S		N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.
1-B32-HA6	C	1	VT-3				N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.
1-B32-HA7	C	1	VT-3				N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.
1-B32-HA8	C	1	VT-3				N/A	N/A	C24009 Sht. 20-1	
1-B32-HA9	C	1	VT-3				N/A	N/A	C24009 Sht. 20-1	
1-B32-HB1	C	1	VT-3				N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
1-B32-HB2	C	1	VT-3				N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
1-B32-HB3	C	1	VT-3				N/A	N/A	C24009 Sht. 21-1	This support has an integral attachment.
1-B32-HB4	C	1	VT-3				N/A	N/A	C24009 Sht. 21-1	This support has an integral attachment.
1-B32-HB5	C	1	VT-3			S	N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
1-B32-HB6	C	1	VT-3				N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
1-B32-HB7	C	1	VT-3				N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
1-B32-HB8	C	1	VT-3				N/A	N/A	C24009 Sht. 19-1	
1-B32-HB9	C	1	VT-3		S		N/A	N/A	C24009 Sht. 19-1	
1-B32-PS7488A	A	1	VT-3			S	N/A	N/A	C24009 Sht. 20-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-B32-PS7488B	A	1	VT-3				N/A	N/A	C24009 Sht. 19-1	This support has an integral attachment.
The following supports are within the RHR system and represent approximately 11 percent of the total sample size. Total sample size for system: 3										
The sample size for each type: Type B – 1 Type C – 2										
1-E11-1VH304	C	1	VT-3			S	N/A	N/A	C24009 Sht. 31-1	
1-E11-1VH307	C	1	VT-3				N/A	N/A	C24009 Sht. 31-1	
1-E11-1VS301	C	1	VT-3				N/A	N/A	C24009 Sht. 31-1	This support has an integral attachment.
1-E11-84VH310	C	1	VT-3				N/A	N/A	C24009 Sht. 29-1	
1-E11-84VH313	C	1	VT-3				N/A	N/A	C24009 Sht. 29-1	
1-E11-87VH316	C	1	VT-3				N/A	N/A	C24009 Sht. 30-1	
1-E11-87VH319	C	1	VT-3		S		N/A	N/A	C24009 Sht. 30-1	
1-X-12	B	1	VT-3		S		N/A	N/A	C24009 Sht. 31-1	
1-X-13A	B	1	VT-3				N/A	N/A	C24009 Sht. 29-1	
1-X-13B	B	1	VT-3				N/A	N/A	C24009 Sht. 30-1	
The following supports are within the RWCU system and represent approximately 8 percent of the total sample size. Total sample size for system: 2										
The sample size for each type: Type A – 1 Type C – 1										
1-G31-14VH7	C	1	VT-3		S		N/A	N/A	C24009 Sht. 48-1	
1-G31-1CH4	C	1	VT-3				N/A	N/A	C24009 Sht. 47-1	
1-G31-1PG2	A	1	VT-3		S		N/A	N/A	C24009 Sht. 47-1	
1-G31-1PG5	A	1	VT-3				N/A	N/A	C24009 Sht. 47-1	
1-G31-1VH1	C	1	VT-3				N/A	N/A	C24009 Sht. 47-1	
1-G31-1VH6	C	1	VT-3				N/A	N/A	C24009 Sht. 47-1	
1-X-14	B	1	VT-3				N/A	N/A	C24009 Sht. 47-1	This support has an integral attachment.

Attachment 1
 Unit 1 - Examination Category F-A
 Supports
 (Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
Number of supports selected for examination:				7	9	8				
Percentage selected for examination:				29	66	100				
Total number of supports in sample size:				92						
Total Sample Size:				24						

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system and represent approximately 23 percent of the total sample size. Total sample size for system: 4										
The sample size for each type: Type A – 1 Type B - 1 Type C - 2										
1-E21-40FS90	A	2	VT-3	S			N/A	N/A	C24009 Sht. 97-1	This support has an integral attachment.
1-E21-40PG1	A	2	VT-3				N/A	N/A	C24009 Sht. 97-1	This support has an integral attachment.
1-E21-6FS10	A	2	VT-3				N/A	N/A	C24009 Sht. 97-1	This support has an integral attachment.
1-E21-6PG11	B	2	VT-3				N/A	N/A	C24009 Sht. 97-1	This support has an integral attachment.
1-X-227B	B	2	VT-3				N/A	N/A	C24009 Sht. 97-1	This support has an integral attachment.
1-E21-39PG9	A	2	VT-3				N/A	N/A	C24009 Sht. 98-1	This support has an integral attachment.
1-E21-2FS2	A	2	VT-3				N/A	N/A	C24009 Sht. 98-1	This support has an integral attachment.
1-E21-2PG3	B	2	VT-3		S		N/A	N/A	C24009 Sht. 98-1	This support has an integral attachment.
1-X-227A	B	2	VT-3				N/A	N/A	C24009 Sht. 98-1	This support has an integral attachment.
1-E21-2A12	B	2	VT-3				N/A	N/A	C24009 Sht. 99-1	This support has an integral attachment.
1-E21-2PG24	B	2	VT-3				N/A	N/A	C24009 Sht. 99-1	This support has an integral attachment.
1-E21-2VH25	C	2	VT-3				N/A	N/A	C24009 Sht. 99-1	
1-E21-2PG26	A	2	VT-3				N/A	N/A	C24009 Sht. 99-1	This support has an integral attachment.
1-E21-2FH27	C	2	VT-3				N/A	N/A	C24009 Sht. 99-1	
1-E21-2FH28	C	2	VT-3				N/A	N/A	C24009 Sht. 99-1	
1-E21-2PG29	B	2	VT-3				N/A	N/A	C24009 Sht. 99-1	This support has an integral attachment.
1-E21-2VH30	C	2	VT-3				N/A	N/A	C24009 Sht. 99-1	
1-E21-2VH33	C	2	VT-3		S		N/A	N/A	C24009 Sht. 99-1	This support has an integral attachment.
1-E21-6PG22	B	2	VT-3				N/A	N/A	C24009 Sht. 100-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E21-28VH13	C	2	VT-3				N/A	N/A	C24009 Sht. 100-1	
1-E21-6A4	B	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E21-6PG35	B	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E1-6VH36	C	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E21-6PG37	A	2	VT-3				N/A	N/A	C24009 Sht. 101-1	This support has an integral attachment.
1-E21-6VH38	C	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E21-6VH39	C	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E21-6VH40	C	2	VT-3				N/A	N/A	C24009 Sht. 101-1	
1-E21-6VH43	C	2	VT-3		S		N/A	N/A	C24009 Sht. 101-1	This support has an integral attachment.
The following supports are within the HPCI system and represent approximately 2 percent of the total sample size. Total sample size for system: 0										
The sample size for each type: Type B – 0										
1-E41-1PG252	B	2	VT-3				N/A	N/A	C24009 Sht. 105-1	Link Seal
1-X-226	B	2	VT-3				N/A	N/A	C24009 Sht. 105-1	This support has an integral attachment.
The following supports are within the RHR system and represent approximately 75 percent of the total sample size. Total sample size for system: 15										
The sample size for each type: Type A – 6 Type B - 3 Type C – 6										
1-E11-117PG54	B	2	VT-3				N/A	N/A	C24009 Sht. 29-1	This support has an integral attachment
1-E11-117VS53	C	2	VT-3			S	N/A	N/A	C24009 Sht. 29-1	This support has an integral attachment
1-E11-117VS55	C	2	VT-3			S	N/A	N/A	C24009 Sht. 29-1	This support has an integral attachment
1-E11-118PG78	B	2	VT-3				N/A	N/A	C24009 Sht. 30-1	This support has an integral attachment
1-E11-118VS77	C	2	VT-3				N/A	N/A	C24009 Sht. 30-1	This support has an integral attachment
1-E11-118VS79	C	2	VT-3		S		N/A	N/A	C24009 Sht. 30-1	This support has an integral attachment
1-E11-116FH142	A	2	VT-3				N/A	N/A	C24009 Sht. 66-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E11-116FS144	A	2	VT-3				N/A	N/A	C24009 Sht. 66-1	This support has an integral attachment.
1-E11-155FS147	A	2	VT-3		S		N/A	N/A	C24009 Sht. 66-1	This support has an integral attachment.
1-X-225A	B	2	VT-3				N/A	N/A	C24009 Sht. 66-1	This support has an integral attachment. Link Seal
1-E11-8PG145	B	2	VT-3				N/A	N/A	C24009 Sht. 68-1	This support has an integral attachment.
1-E11-8VS146	C	2	VT-3				N/A	N/A	C24009 Sht. 68-1	This support has an integral attachment.
1-E11-9FS394	A	2	VT-3		S		N/A	N/A	C24009 Sht. 68-1	This support has an integral attachment.
1-E11-9PG148	B	2	VT-3				N/A	N/A	C24009 Sht. 68-1	This support has an integral attachment.
1-E11-9VS149	C	2	VT-3				N/A	N/A	C24009 Sht. 68-1	This support has an integral attachment.
1-E11-113FH156	A	2	VT-3				N/A	N/A	C24009 Sht. 70-1	
1-E11-113FS158	A	2	VT-3				N/A	N/A	C24009 Sht. 70-1	This support has an integral attachment.
1-E11-154FS161	A	2	VT-3	S			N/A	N/A	C24009 Sht. 70-1	This support has an integral attachment.
1-X-225B	B	2	VT-3				N/A	N/A	C24009 Sht. 70-1	This support has an integral attachment. Link Seal
1-E11-109FS395	A	2	VT-3	S			N/A	N/A	C24009 Sht. 71-1	This support has an integral attachment.
1-E11-109PG162	B	2	VT-3				N/A	N/A	C24009 Sht. 71-1	This support has an integral attachment.
1-E11-109VS163	C	2	VT-3				N/A	N/A	C24009 Sht. 71-1	This support has an integral attachment.
1-E11-12PG159	B	2	VT-3				N/A	N/A	C24009 Sht. 71-1	This support has an integral attachment.
1-E11-12VS160	C	2	VT-3				N/A	N/A	C24009 Sht. 71-1	This support has an integral attachment.
1-E11-15FS18	A	2	VT-3				N/A	N/A	C24009 Sht. 72-1	This support has an integral attachment.
1-E11-16FS17	A	2	VT-3				N/A	N/A	C24009 Sht. 72-1	This support has an integral attachment.
1-E11-20VH26	C	2	VT-3				N/A	N/A	C24009 Sht. 72-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E11-95VH21	C	2	VT-3				N/A	N/A	C24009 Sht. 72-1	
1-E11-145VH241	C	2	VT-3			S	N/A	N/A	C24009 Sht. 73-1	This support has an integral attachment.
1-E11-20PG27	A	2	VT-3				N/A	N/A	C24009 Sht. 73-1	This support has an integral attachment.
1-E11-58VH30	C	2	VT-3				N/A	N/A	C24009 Sht. 73-1	
1-E11-58VH31	C	2	VT-3				N/A	N/A	C24009 Sht. 73-1	
1-E11-49PG238	B	2	VT-3				N/A	N/A	C24009 Sht. 74-1	This support has an integral attachment.
1-E11-49PG420	B	2	VT-3		S		N/A	N/A	C24009 Sht. 74-1	
1-E11-95PG24	A	2	VT-3				N/A	N/A	C24009 Sht. 74-1	This support has an integral attachment.
1-E11-95VH236	C	2	VT-3				N/A	N/A	C24009 Sht. 74-1	
1-E11-95VH237	C	2	VT-3				N/A	N/A	C24009 Sht. 74-1	
1-E11-95VH25	C	2	VT-3				N/A	N/A	C24009 Sht. 74-1	
1-E11-21A61	B	2	VT-3	S			N/A	N/A	C24009 Sht. 76-1	This support has an integral attachment.
1-E11-21FH62	A	2	VT-3				N/A	N/A	C24009 Sht. 76-1	
1-E11-21FS64	A	2	VT-3				N/A	N/A	C24009 Sht. 76-1	This support has an integral attachment.
1-E11-68PG56	A	2	VT-3				N/A	N/A	C24009 Sht. 77-1	This support has an integral attachment.
1-E11-68PG57	A	2	VT-3				N/A	N/A	C24009 Sht. 77-1	This support has an integral attachment.
1-E11-68PG58	A	2	VT-3	S			N/A	N/A	C24009 Sht. 77-1	This support has an integral attachment.
1-E11-68PG60	A	2	VT-3				N/A	N/A	C24009 Sht. 77-1	This support has an integral attachment.
1-E11-86FS76	A	2	VT-3				N/A	N/A	C24009 Sht. 77-1	This support has an integral attachment.
1-E11-18A38	B	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E11-18FS41	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.
1-E11-18PG39	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	
1-E11-73FH44	A	2	VT-3	S			N/A	N/A	C24009 Sht. 78-1	
1-E11-73FS42	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.
1-E11-83PG52	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.
1-E11-18PG45	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.
1-E11-18FH46	C	2	VT-3				N/A	N/A	C24009 Sht. 78-1	
1-E11-18PG49	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	
1-E11-18PG50	A	2	VT-3				N/A	N/A	C24009 Sht. 78-1	This support has an integral attachment.
1-E11-13FS1	A	2	VT-3				N/A	N/A	C24009 Sht. 80-1	This support has an integral attachment.
1-E11-14FS2	A	2	VT-3				N/A	N/A	C24009 Sht. 80-1	This support has an integral attachment.
1-E11-46VH5	C	2	VT-3				N/A	N/A	C24009 Sht. 80-1	
1-E11-46FH6	A	2	VT-3				N/A	N/A	C24009 Sht. 81-1	This support has an integral attachment.
1-E11-46PG221	B	2	VT-3			S	N/A	N/A	C24009 Sht. 81-1	This support has an integral attachment.
1-E11-46PG513	A	2	VT-3				N/A	N/A	C24009 Sht. 81-1	
1-E11-46VH219	C	2	VT-3				N/A	N/A	C24009 Sht. 81-1	
1-E11-46VH220	C	2	VT-3				N/A	N/A	C24009 Sht. 81-1	
1-E11-46VH8	C	2	VT-3				N/A	N/A	C24009 Sht. 81-1	
1-E11-17VH10	C	2	VT-3				N/A	N/A	C24009 Sht. 82-1	
1-E11-56VH11	C	2	VT-3				N/A	N/A	C24009 Sht. 82-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.20, Class-2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E11-56VH12	C	2	VT-3				N/A	N/A	C24009 Sht. 82-1	
1-E11-56VH14	C	2	VT-3				N/A	N/A	C24009 Sht. 82-1	
1-E11-56VH16	C	2	VT-3				N/A	N/A	C24009 Sht. 83-1	This support has an integral attachment.
1-E11-58VH34	C	2	VT-3				N/A	N/A	C24009 Sht. 83-1	
1-E11-58VH37	C	2	VT-3				N/A	N/A	C24009 Sht. 83-1	This support has an integral attachment.
1-E11-75FH66	A	2	VT-3				N/A	N/A	C24009 Sht. 84-1	
1-E11-75PG65	A	2	VT-3				N/A	N/A	C24009 Sht. 84-1	This support has an integral attachment.
1-E11-80VH620	C	2	VT-3				N/A	N/A	C24009 Sht. 84-1	
1-E11-21FS68	A	2	VT-3				N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21PG69	C	2	VT-3				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG72	C	2	VT-3				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG73	C	2	VT-3				N/A	N/A	C24009 Sht. 86-1	
1-E11-21PG74	A	2	VT-3				N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21A75	A	2	VT-3				N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21PG294	B	2	VT-3				N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21FH295	C	2	VT-3				N/A	N/A	C24009 Sht. 86-1	
1-E11-21VH298	C	2	VT-3			S	N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21PG299	A	2	VT-3				N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-21VH300	C	2	VT-3			S	N/A	N/A	C24009 Sht. 86-1	This support has an integral attachment.
1-E11-18A51	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.

Attachment 1
 Unit 1 - Examination Category F-A
 Supports
 (Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
1-E11-18PG287	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
1-E11-18VH288	C	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
1-E11-18PG289	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
1-E11-18PG290	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
1-E11-18PG458	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
1-E11-18VH291	B	2	VT-3				N/A	N/A	C24009 Sht. 91-1	This support has an integral attachment.
Number of supports selected for examination:				6	7	6				
Percentage selected for examination:				32	68	100				
Total number of supports in sample size:				123						
Total Sample Size:				19						

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
The following supports are within the RHR system and represent approximately 36 percent of the total sample size. Total sample size for system: 7										
The sample size for each type: Type A – 3 Type B - 2 Type C – 2										
1-E11-132PG1199	B	3	VT-3				N/A	N/A	C24009 Sht. 131-1	Link Seal
1-E11-132PG346	B	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132PG347	A	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132PG348	B	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132PG349	A	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132PG350	B	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132PG613	A	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132VH1053	C	3	VT-3				N/A	N/A	C24009 Sht. 131-1	
1-E11-132FH265	A	3	VT-3				N/A	N/A	C24009 Sht. 132-1	
1-E11-132PG261	B	3	VT-3				N/A	N/A	C24009 Sht. 132-1	
1-E11-132VH260	C	3	VT-3				N/A	N/A	C24009 Sht. 132-1	
1-E11-132VS262	C	3	VT-3				N/A	N/A	C24009 Sht. 132-1	
1-E11-128PG1198	B	3	VT-3				N/A	N/A	C24009 Sht. 133-1	Link Seal
1-E11-128PG603	B	3	VT-3			S	N/A	N/A	C24009 Sht. 133-1	This support has an integral attachment.
1-E11-128PG604	A	3	VT-3		S		N/A	N/A	C24009 Sht. 133-1	
1-E11-128PG606	A	3	VT-3				N/A	N/A	C24009 Sht. 133-1	
1-E11-128PG607	B	3	VT-3				N/A	N/A	C24009 Sht. 133-1	
1-E11-128PG618	B	3	VT-3				N/A	N/A	C24009 Sht. 133-1	This support has an integral attachment.
1-E11-128PG600	B	3	VT-3				N/A	N/A	C24009 Sht. 134-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-E11-128PG601	A	3	VT-3				N/A	N/A	C24009 Sht. 134-1	
1-E11-128PG602	A	3	VT-3				N/A	N/A	C24009 Sht. 134-1	
1-E11-128PG249	B	3	VT-3				N/A	N/A	C24009 Sht. 135-1	
1-E11-128VH248	C	3	VT-3				N/A	N/A	C24009 Sht. 135-1	
1-E11-128VS250	C	3	VT-3				N/A	N/A	C24009 Sht. 135-1	
1-E11-125PG1185	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-126PG1186	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-126PG384	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-126PG385	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-126PG386	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127A373	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127FS378	A	3	VT-3		S		N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127PG1194	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	Link Seal
1-E11-127PG243	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG244	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG375	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127PG376	B	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-127PG377	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127PG379	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127PG380	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-E11-127PG381	A	3	VT-3				N/A	N/A	C24009 Sht. 137-1	This support has an integral attachment.
1-E11-127VH245	C	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-127VH247	C	3	VT-3		S		N/A	N/A	C24009 Sht. 137-1	
1-E11-127VH374	C	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-127VH432	C	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-142VH383	C	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-143VH382	C	3	VT-3				N/A	N/A	C24009 Sht. 137-1	
1-E11-131PG1193	B	3	VT-3				N/A	N/A	C24009 Sht. 138-1	Link Seal
1-E11-131PG258	A	3	VT-3				N/A	N/A	C24009 Sht. 138-1	This support has an integral attachment.
1-E11-131PG362	A	3	VT-3		S		N/A	N/A	C24009 Sht. 138-1	This support has an integral attachment.
1-E11-131PG364	A	3	VT-3				N/A	N/A	C24009 Sht. 138-1	
1-E11-131PG598	C	3	VT-3		S		N/A	N/A	C24009 Sht. 138-1	
1-E11-131VH254	C	3	VT-3				N/A	N/A	C24009 Sht. 138-1	
1-E11-131VH259	C	3	VT-3				N/A	N/A	C24009 Sht. 138-1	
1-E11-131VH363	C	3	VT-3				N/A	N/A	C24009 Sht. 138-1	
1-E11-129PG1184	B	3	VT-3				N/A	N/A	C24009 Sht. 139-1	
1-E11-129PG369	B	3	VT-3				N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-129PG370	A	3	VT-3				N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-129PG371	B	3	VT-3	S			N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-130PG1183	B	3	VT-3				N/A	N/A	C24009 Sht. 139-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-E11-131PG365	A	3	VT-3				N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-131PG366	A	3	VT-3				N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-131PG367	A	3	VT-3				N/A	N/A	C24009 Sht. 139-1	This support has an integral attachment.
1-E11-140VH372	C	3	VT-3				N/A	N/A	C24009 Sht. 139-1	
1-E11-141VH368	C	3	VT-3				N/A	N/A	C24009 Sht. 139-1	
1-E11-128PG608	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	
1-E11-128PG609	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	
1-E11-128PG610	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	
1-E11-128PG611	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	
1-E11-128PG612	B	3	VT-3				N/A	N/A	C24009 Sht. 151-1	This support has an integral attachment.
The following supports are within the SW system and represent approximately 64 percent of the total sample size. Total sample size for system: 12 The sample size for each type: Type A – 4 Type B - 8										
1-SW-103PG790	B	3	VT-3				N/A	N/A	C24009 Sht. 140-1	Link Seal
1-SW-100PG765	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-100PG787	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	Link Seal
1-SW-103PG764	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-103PG788	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	Link Seal
1-SW-199PG786	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	Link Seal
1-SW-1PG413	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-2PG414	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-3PG415	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-4PG416	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-5PG417	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-PS-2112-1	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	This support has an integral attachment.
1-SW-PS-2112-2	B	3	VT-3	S			N/A	N/A	C24009 Sht. 145-1	This support has an integral attachment.
1-SW-PS-2112-3	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	This support has an integral attachment.
1-SW-PS-2112-4	B	3	VT-3			S	N/A	N/A	C24009 Sht. 145-1	This support has an integral attachment.
1-SW-PS2111B	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	This support has an integral attachment.
1-SW-S-3A-1	B	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-SW-127A477	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG478	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG479	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG480	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG481	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG482	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG483	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG485	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG11	B	3	VT-3				N/A	N/A	C24009 Sht. 146-1	
1-SW-127PG12	A	3	VT-3				N/A	N/A	C24009 Sht. 147-1	
1-SW-127PG13	B	3	VT-3				N/A	N/A	C24009 Sht. 147-1	
1-SW-1173PG71	A	3	VT-3				N/A	N/A	C24009 Sht. 147-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-173PG793	A	3	VT-3				N/A	N/A	C24009 Sht. 147-1	Link Seal
1-SW-117PG489	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-117PG490	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-117PG491	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-117PG492	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-117PG493	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-117PG789	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	Link Seal
1-SW-120A488	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-120PG487	B	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-123PG486	A	3	VT-3				N/A	N/A	C24009 Sht. 148-1	
1-SW-133A14	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	This support has an integral attachment.
1-SW-195PG196	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG744	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG742	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG739	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG738	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG735	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG734	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG731	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG729	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-133PG534	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG24	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG746	B	3	VT-3				N/A	N/A	C24009 Sht. 149-1	
1-SW-133PG728	B	3	VT-3				N/A	N/A	C24009 Sht. 150-1	
1-SW-133PG28	B	3	VT-3				N/A	N/A	C24009 Sht. 150-1	
1-SW-133VH29	A	3	VT-3				N/A	N/A	C24009 Sht. 150-1	
1-SW-142PG73	A	3	VT-3				N/A	N/A	C24009 Sht. 150-1	This support has an integral attachment.
1-SW-142PG766	A	3	VT-3				N/A	N/A	C24009 Sht. 150-1	
1-SW142PG792	B	3	VT-3				N/A	N/A	C24009 Sht. 150-1	Link Seal
1-SW-142PG409	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	
1-SW-142VH410	A	3	VT-3				N/A	N/A	C24009 Sht. 151-1	This support has an integral attachment.
1-SW-100A143	B	3	VT-3		S		N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-100FS144	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-100PG136	A	3	VT-3		S		N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-100PG138	A	3	VT-3			S	N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-100PG145	B	3	VT-3				N/A	N/A	C24009 Sht. 152-1	
1-SW-101PG139	B	3	VT-3			S	N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-102PG137	B	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-103FS125	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-103PG128	A	3	VT-3	S			N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-103PG129	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-103PG134	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-104PG133	B	3	VT-3				N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-105PG135	B	3	VT-3	S			N/A	N/A	C24009 Sht. 152-1	This support has an integral attachment.
1-SW-103PG116	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	This support has an integral attachment.
1-SW-103PG117	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	This support has an integral attachment.
1-SW-103PG118	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	This support has an integral attachment.
1-SW-103PG119	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	This support has an integral attachment.
1-SW-103PG120	B	3	VT-3				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG121	B	3	VT-3				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG122	B	3	VT-3				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG123	B	3	VT-3				N/A	N/A	C24009 Sht. 153-1	
1-SW-103PG124	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	This support has an integral attachment.
1-SW-106PG130	A	3	VT-3				N/A	N/A	C24009 Sht. 153-1	
1-SW-110FH44	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG179	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG31	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG39	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG730	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG732	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-110PG733	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG736	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG737	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG740	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG741	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG743	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG745	A	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-110PG747	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	
1-SW-113A30	B	3	VT-3				N/A	N/A	C24009 Sht. 154-1	This support has an integral attachment.
1-SW-114PG197	A	3	VT-3				N/A	N/A	C24009 Sht. 155-1	
1-SW-114PG199	B	3	VT-3				N/A	N/A	C24009 Sht. 155-1	
1-SW-490PG619	A	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-491PG620	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-492PG621	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-493PG622	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-494PG612	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-494PG613	B	3	VT-3			S	N/A	N/A	C24009 Sht. 166-1	This support has an integral attachment.
1-SW-494PG614	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-494PG615	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-494PG616	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-SW-494PG617	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-494PG618	B	3	VT-3				N/A	N/A	C24009 Sht. 166-1	
1-SW-100A141	B	3	VT-3			S	N/A	N/A	C24009 Sht. 173-1	This support has an integral attachment.
1-SW-100FS146	A	3	VT-3				N/A	N/A	C24009 Sht. 173-1	This support has an integral attachment.
1-SW-100PG140	A	3	VT-3				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG142	A	3	VT-3	S			N/A	N/A	C24009 Sht. 173-1	This support has an integral attachment.
1-SW-100PG147	B	3	VT-3				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG148	B	3	VT-3	S			N/A	N/A	C24009 Sht. 173-1	This support has an integral attachment.
1-SW-100PG149	A	3	VT-3				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG193	A	3	VT-3				N/A	N/A	C24009 Sht. 173-1	
1-SW-100PG791	B	3	VT-3				N/A	N/A	C24009 Sht. 173-1	Link Seal
Number of supports selected for examination:				6	7	6				
Percentage selected for examination:				32	68	100				
Total number of supports in sample size:				189						
Total Sample Size:				19						

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system:										
1-CS-PUMP1A	A	2	VT-3	S			N/A	N/A	C24009 Sht. 98-1	These CS pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-CS-PUMP1B	A	2	VT-3				N/A	N/A	C24009 Sht. 97-1	
The following supports are associated with the RPV:										
1-B11-RPV-LATSUP	A	1	VT-3		S		N/A	N/A	C24009 Sht. 5-1	
1-B11-RPV-SKIRT	A	1	VT-3			S	ISI-04	N/A	C24009 Sht. 5-1	
The following supports are within the RHR system:										
1-E11-RHRHTXA	A	2	VT-3	S			N/A	N/A	C24009 Sht. 75-1	These RHR heat exchangers are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-E11-RHRHTXB	A	2	VT-3				N/A	N/A	C24009 Sht. 75-1	
1-RHR-PUMP1A	A	2	VT-3	S			N/A	N/A	C24009 Sht. 68-1	These RHR pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-RHR-PUMP1C	A	2	VT-3				N/A	N/A	C24009 Sht. 68-1	
1-RHR-PUMP1B	A	2	VT-3				N/A	N/A	C24009 Sht. 71-1	
1-RHR-PUMP1D	A	2	VT-3				N/A	N/A	C24009 Sht. 71-1	
The following supports are within the RHR/SW system:										
1-RHRSW-PUMP1A	A	3	VT-3	S			N/A	N/A	C24009 Sht. 152-1	These RHRSW pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-RHRSW-PUMP1B	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	
1-RHRSW-PUMP1C	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	
1-RHRSW-PUMP1D	A	3	VT-3				N/A	N/A	C24009 Sht. 152-1	

Attachment 1
Unit 1 - Examination Category F-A
Supports
(Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
The following supports are within the SW system:										
1-CONVSW-PUMP1A	A	3	VT-3	S			N/A	N/A	C24009 Sht. 145-1	These SW pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-CONVSW-PUMP1B	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-CONVSW-PUMP1C	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1A	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1B	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-CONVSW-PUMP1ASTRNR	A	3	VT-3	S			N/A	N/A	C24009 Sht. 145-1	These SW strainers are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
1-CONVSW-PUMP1BSTRNR	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-CONVSW-PUMP1CSTRNR	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1ASTRNR	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
1-NUCLEARSW-PUMP1BSTRNR	A	3	VT-3				N/A	N/A	C24009 Sht. 145-1	
The following supports are associated with the Vent Header:										
1-VH-A1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-A2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-B1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-B2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-C1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-C2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-D1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-D2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-13052	
1-VH-E1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	

Attachment 1
 Unit 1 - Examination Category F-A
 Supports
 (Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
1-VH-E2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-F1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-F2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-G1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-G2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-H1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	
1-VH-H2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-13052	

Number of supports selected for examination:	6	9	9
Percentage selected for examination:	25	62	100
Total number of supports in sample size:	40		
Total Sample Size:	24		

Attachment 1
 Unit 1 - Examination Category F-A
 Supports
 (Inspection Program B Summary)

	First Period	Second Period	Third Period
Item No. F1.10, Class 1 piping supports sample size:	7	9	8
Item No. F1.20, Class 2 piping supports sample size:	6	7	6
Item No. F1.30, Class 3 piping supports sample size:	6	7	6
Item No. F1.40, Class 1, 2, 3, & MC supports sample size:	6	9	9
Number of supports selected for examination:	25	32	29
Total sample size of supports selected for examination:	86		
Percentage selected for examination:	29	66	100
Percentage by Inspection period:	16-50	50-75	100

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Implementation Schedule

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
Note: The alternative requirements of ISI-02 are being applied to all weldments within this examination category.											
The following weldment is associated with the RPV (CRD capped return line)											
Based on the Risk Category, this weldment is required to be selected for examination:											
1B11N9-RPV-FW1CRD274	1	Volumetric		S		CRD-001	None	4		C24004 Sht. 2-1	This is a dissimilar metal (DM) weld.
The following weldments are associated with the CS system:											
Based on the Risk Category, one weldment is to be selected for examination:											
1B11N5A-RPV-FWRNA16A	1	Volumetric				CS-002	CC	2	A2	C24004 Sht. 35-1	This is a DM weld.
1B11N5B-RPV-FWRNB16A	1	Volumetric			S	CS-004	CC	2	A2	C24004 Sht. 36-1	This is a DM weld.
Based on the Risk Category, five weldments are to be selected for examination:											
1E211X16A-3-FWX16AE216	1	Volumetric				CS-007	None	4		C24004 Sht. 35-1	
1E211X16A-3-SWA	1	Volumetric				CS-007	None	4		C24004 Sht. 35-1	
1E211X16B-7-FWX16BE216	1	Volumetric				CS-008	None	4		C24004 Sht. 36-1	
1E211X16B-7-SWA	1	Volumetric				CS-008	None	4		C24004 Sht. 36-1	
1E213-1-3-FWCSA6	1	Volumetric		S		CS-007	None	4		C24004 Sht. 35-1	
1E213-1-3-SWA	1	Volumetric		S		CS-007	None	4		C24004 Sht. 35-1	
1E213-3-3-FWCSA3	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E213-3-3-FWCSA4	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E213-3-3-SWA	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E213-3-3-SWB	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E217-1-7-FWCSB6	1	Volumetric				CS-008	None	4		C24004 Sht. 36-1	
1E217-3-7-FWCSB3	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E217-3-7-FWCSB4	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E217-3-7-SWA	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E217-3-7-SWB	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-4-FW1CS1	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS10	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS12	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS14	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS15A	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS3	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS4	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS5	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS6	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS7	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1CS8	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-4-FW1E2180	1	Volumetric				CS-001	None	4	A2	C24004 Sht. 35-1	This is a DM weld.
1E21FF-4-FW214	1	Volumetric				CS-001	None	4		C24004 Sht. 35-1	
1E21FF-8-FW1CS17	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS19	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS20	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS21	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS22	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS23	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS24	1	Volumetric	S			CS-003	None	4		C24004 Sht. 36-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E21FF-8-FW1CS26	1	Volumetric	S			CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS28	1	Volumetric			S	CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS30	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1CS31A	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
1E21FF-8-FW1E2183	1	Volumetric				CS-003	None	4	A2	C24004 Sht. 36-1	This is a DM weld.
1E21FF-8-FW200	1	Volumetric				CS-003	None	4		C24004 Sht. 36-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
1E211X16A-3-FWX16AE215	1	Volumetric				CS-005	None	7		C24004 Sht. 35-1	
1E211X16B-7-FWX16BE215	1	Volumetric				CS-006	None	7		C24004 Sht. 36-1	
1E213-2-3-FWCSA5	1	Volumetric				CS-005	None	7		C24004 Sht. 35-1	
1E213-2-3-SWA	1	Volumetric				CS-005	None	7		C24004 Sht. 35-1	
1E217-2-7-FWCSB5	1	Volumetric				CS-006	None	7		C24004 Sht. 36-1	
1E217-2-7-SWA	1	Volumetric				CS-006	None	7		C24004 Sht. 36-1	
The following weldments are associated with the FW system:											
Based on the Risk Category, one weldment is to be selected for examination:											
1B21N4C-6-SW1-2	1	Volumetric				FW-013	CC (FAC, IGSCC)	2(1)	D1	C24004 Sht. 14-1	This is a DM weld.
1B21N4D-5-SW1-2	1	Volumetric			S	FW-017	CC (FAC, IGSCC)	2(1)	D1	C24004 Sht. 14-1	This is a DM weld.
Based on the Risk Category, no weldments are required to be selected for examination:											
1B11N4C-RPV-SWAB	1	Volumetric				FW-014	CC (FAC)	2(1)		C24004 Sht. 14-1	
1B11N4D-RPV-SWAB	1	Volumetric				FW-018	CC (FAC)	2(1)		C24004 Sht. 14-1	
1B21N4C-6-FWN4C225-1	1	Volumetric				FW-014	CC (FAC)	2(1)		C24004 Sht. 14-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21N4D-5-FWN4D315-1	1	Volumetric				FW-018	CC (FAC)	2(1)		C24004 Sht. 14-1	
Based on the Risk Category, two weldments are to be selected for examination:											
1B211X9B-4-FWX9BFW6	1	Volumetric				FW-022A	TASCS (FAC)	2(1)		C24004 Sht. 14-1	
1B211X9B-4-SWA	1	Volumetric				FW-022A	TASCS (FAC)	2(1)		C24004 Sht. 14-1	
1B212-2-2-FWRN1A	1	Volumetric	S			FW-007	TASCS (FAC)	2(1)		C24004 Sht. 13-1	
1B212-2-2-SWB	1	Volumetric				FW-007	TASCS (FAC)	2(1)		C24004 Sht. 13-1	
1B213-3-3-FWRN2A	1	Volumetric				FW-002	TASCS (FAC)	2(1)		C24004 Sht. 13-1	
1B213-3-3-SWB	1	Volumetric		S		FW-002	TASCS (FAC)	2(1)		C24004 Sht. 13-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B21N4A-2-SW2-3	1	Volumetric				FW-008A	TASCS (FAC, IGSCC)	2(1)	D1	C24004 Sht. 13-1	This is a DM weld.
1B21N4B-3-SW2-3	1	Volumetric	S			FW-003A	TASCS (FAC, IGSCC)	2(1)	D1	C24004 Sht. 13-1	This is a DM weld.
Based on the Risk Category, no weldments are required to be selected for examination:											
1B21N4A-2-SW1-2	1	Volumetric				FW-009	TASCS, CC (FAC, IGSCC)	2(1)	D1	C24004 Sht. 13-1	This is a DM weld.
1B21N4B-3-SW1-2	1	Volumetric				FW-004	TASCS, CC (FAC, IGSCC)	2(1)	D1	C24004 Sht. 13-1	This is a DM weld.
Based on the Risk Category, two weldments are to be selected for examination:											
1B11N4A-RPV-SWAB	1	Volumetric				FW-010	TASCS, CC (FAC)	2(1)		C24004 Sht. 13-1	
1B11N4B-RPV-SWAB	1	Volumetric		S		FW-005	TASCS, CC (FAC)	2(1)		C24004 Sht. 13-1	
1B21N4A-2-FWN4A45-1	1	Volumetric				FW-010	TASCS, CC (FAC)	2(1)		C24004 Sht. 13-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21N4B-3-FWN4B135-1	1	Volumetric		S		FW-005	TASCS, CC (FAC)	2(1)		C24004 Sht. 13-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B21N4B-3-FWN4B135-3	1	Volumetric		S		FW-003B	TASCS (IGSCC)	2(2)	D3	C24004 Sht. 13-1	
1B21N4A-2-FWN4A45-3	1	Volumetric				FW-008B	TASCS (IGSCC)	2(2)	D3	C24004 Sht. 13-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B21N4C-6-SW2-3	1	Volumetric				FW-012A	None (FAC, IGSCC)	4(1)	D1	C24004 Sht. 14-1	This is a DM weld.
1B21N4D-5-SW2-3	1	Volumetric			S	FW-016A	None (FAC, IGSCC)	4(1)	D1	C24004 Sht. 14-1	This is a DM weld.
Based on the Risk Category, seven weldments are to be selected for examination:											
1B211-1-1-FWRFWA8	1	Volumetric	S			FW-021	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-1-1-SWB	1	Volumetric				FW-021	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-FWRFWA6	1	Volumetric				FW-021	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWA	1	Volumetric		S		FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWB	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWC	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWD	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWE	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211-2-1-SWF	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B21-1-FW389	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B21-1-FW390	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211X9A-1-FWX9AFW6	1	Volumetric				FW-021	None (FAC)	4(1)		C24004 Sht. 13-1	
1B211X9A-1-SWA	1	Volumetric				FW-021	None (FAC)	4(1)		C24004 Sht. 13-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1B212-1-2-FWRFWA2	1	Volumetric				FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B212-1-2-SWA	1	Volumetric		S		FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B212-1-2-SWB	1	Volumetric				FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B212-2-2-FWRFWA1	1	Volumetric				FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B212-2-2-FWRFWA1-1	1	Volumetric	S			FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B212-2-2-SWA	1	Volumetric				FW-006	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-1-2-FWRFWA5	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-1-2-SWA	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-1-3-SWB	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-1-3-SWC	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-1-3-SWD	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-2-3-FWRFWA4	1	Volumetric			S	FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-2-3-SWA	1	Volumetric			S	FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-2-3-SWB	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-3-3-FWRFWA3	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-3-3-FWRFWA3-1	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B213-3-3-SWA	1	Volumetric				FW-001	None (FAC)	4(1)		C24004 Sht. 13-1	
1B214-1-4-FWRFWB8	1	Volumetric				FW-022B	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-1-4-SWB	1	Volumetric				FW-022B	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-FWRFWB6	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-SWA	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	

Attachment 1
Unit 1 - Examination Category R-A
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S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1B214-2-4-SWB	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-SWC	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-SWD	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-SWE	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B214-2-4-SWF	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B21-4-FW397	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B21-4-FW398	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-1-5-FWRFWB2	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-1-5-SWA	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-1-5-SWB	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-2-5-FWRFWB1	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-2-5-FWRFWB1-1	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-2-5-FWRN4A	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-2-5-SWA	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B215-2-5-SWB	1	Volumetric				FW-015	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-1-5-FWRFWB5	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-1-5-SWA	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-1-6-SWB	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-1-6-SWC	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-1-6-SWD	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-2-6-FWRFWB4	1	Volumetric			S	FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B216-2-6-SWA	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-2-6-SWB	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-2-6-SWC	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-3-6-FWRFWB3	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-3-6-FWRFWB3-1	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-3-6-FWRN3A	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-3-6-SWA	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
1B216-3-6-SWB	1	Volumetric				FW-011	None (FAC)	4(1)		C24004 Sht. 14-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B21N4C-6-FWN4C225-3	1	Volumetric				FW-012B	None (IGSCC)	4(2)	D3	C24004 Sht. 14-1	
1B21N4D-5-FWN4D315-3	1	Volumetric			S	FW-016B	None (IGSCC)	4(2)	D3	C24004 Sht. 14-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B21-X-9B-FW5A	1	Volumetric			S	FW-020	TASCS (FAC)	5(3)		C24004 Sht. 14-1	
Based on the Risk Category, this weldment is not required to be selected for examination:											
1B21-1-X9AFW5A	1	Volumetric				FW-019	None (FAC)	6(3)		C24004 Sht. 13-1	
The following weldments are associated with the HPCI system:											
Based on the Risk Category, three weldments are to be selected for examination:											
1B21PS2A2-4-FWA17	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E411X11-4-FWX11E416	1	Volumetric				HPCI-003	None	4		C24004 Sht. 40-1	
1E411X11-4-SWA	1	Volumetric				HPCI-003	None	4		C24004 Sht. 40-1	
1E413-1-3-FW1E41327	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-1-3-FW1E41328	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-1-3-FW1E41388	1	Volumetric				HPCI-006	None	4		C24004 Sht. 39-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E413-1-3-FWHPCIA10	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-1-3-FWHPCIA11A	1	Volumetric				HPCI-006	None	4		C24004 Sht. 39-1	
1E413-2-3-FWHPCIA9	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-2-3-SWA	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-2-3-SWB	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-3-3-FWHPCIA8	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E413-3-3-SWA	1	Volumetric				HPCI-004	None	4		C24004 Sht. 39-1	
1E414-1-4-FWHPCIA7A	1	Volumetric				HPCI-003	None	4		C24004 Sht. 40-1	
1E414-4-4-FWHPCIA3	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-4-4-FWHPCIA4A	1	Volumetric	S			HPCI-001	None	4		C24004 Sht. 40-1	
1E414-4-4-SWA	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-4-4-SWC	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-4-4-SWD	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-5-4-FWHPCIA2	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-5-4-SWA	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-5-4-SWB	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-6-4-FWHPCIA1	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-6-4-FWHPCIA1-1	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-6-4-SWA	1	Volumetric				HPCI-001	None	4		C24004 Sht. 40-1	
1E414-7-4-SWA	1	Volumetric			S	HPCI-001	None	4		C24004 Sht. 40-1	
1E414-7-4-SWB	1	Volumetric			S	HPCI-001	None	4		C24004 Sht. 40-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E41FF-3-FW1E41389	1	Volumetric				HPCI-006	None	4		C24004 Sht. 39-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
1E411X11-4-FWX11E415	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
1E413-1-3-FW1E41326	1	Volumetric				HPCI-005	None	6		C24004 Sht. 39-1	
1E414-2-4-FWHPCIA6	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
1E414-2-4-SWA	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
1E414-3-4-FWHPCIA5A	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
1E414-3-4-SWA	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
1E414-3-4-SWB	1	Volumetric				HPCI-002	None	6		C24004 Sht. 40-1	
The following weldments are associated with the PS (also shown as MS) system:											
Based on the Risk Category, eleven weldments are to be selected for examination:											
1B11N3A-RPV-SWAB	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B11N3B-RPV-SWAB	1	Volumetric	S			MS-004	None	4		C24004 Sht. 7-1	
1B11N3C-RPV-SWAB	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B11N3D-RPV-SWAB	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2A1-24-FWA1	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A1-24-SWA	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A1-24-SWB	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A2-24-FWA2	1	Volumetric	S			MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A2-24-SWA	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A2-24-SWB	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A3-24-FWA3	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21PS2A3-24-SWA	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A3-24-SWB	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A3-24-SWE	1	Volumetric	S			MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A3-24-SWJ	1	Volumetric	S			MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A3-6-SWC	1	Volumetric				MS-002	None	4		C24004 Sht. 6-1	
1B21PS2A3-6-SWD	1	Volumetric				MS-002	None	4		C24004 Sht. 6-1	
1B21PS2A3-6-SWF	1	Volumetric				MS-003	None	4		C24004 Sht. 6-1	
1B21PS2A3-6-SWG	1	Volumetric				MS-003	None	4		C24004 Sht. 6-1	
1B21PS2A4-24-FWA4	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A4-24-SWE	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A5-24-FWA5	1	Volumetric			S	MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A5-24-FWA6	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A5-24-SWA	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A5-24-SWB	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A5-24-SWC	1	Volumetric				MS-001	None	4		C24004 Sht. 6-1	
1B21PS2A6-24-FWA10	1	Volumetric				MS-020	None	4		C24004 Sht. 6-1	
1B21PS2A6-24-SWA	1	Volumetric				MS-020	None	4		C24004 Sht. 6-1	
1B21PS2A6-24-SWB	1	Volumetric		S		MS-020	None	4		C24004 Sht. 6-1	
1B21PS2B1-24-FWB1	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B1-24-SWA	1	Volumetric			S	MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B1-24-SWB	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21PS2B2-24-FWB2	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B2-24-SWC	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-FWB3	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWA	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWB	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWE	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWH	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWL	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWP	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-24-SWR	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWC	1	Volumetric				MS-005	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWD	1	Volumetric				MS-008	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWF	1	Volumetric				MS-006	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWG	1	Volumetric				MS-006	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWJ	1	Volumetric				MS-007	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWK	1	Volumetric				MS-005	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWM	1	Volumetric				MS-008	None	4		C24004 Sht. 7-1	
1B21PS2B3-6-SWN	1	Volumetric				MS-007	None	4		C24004 Sht. 7-1	
1B21PS2B4-24-FWB4	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B4-24-SWE	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B5-24-FWB5	1	Volumetric			S	MS-004	None	4		C24004 Sht. 7-1	

Attachment 1
Unit 1 - Examination Category R-A
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Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21PS2B5-24-FWB6	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B5-24-SWA	1	Volumetric				MS-004	None	4		C24004 Sht. 7-1	
1B21PS2B6-24-FWB10	1	Volumetric				MS-021	None	4		C24004 Sht. 7-1	
1B21PS2B6-24-SWA	1	Volumetric				MS-021	None	4		C24004 Sht. 7-1	
1B21PS2B6-24-SWB	1	Volumetric			S	MS-021	None	4		C24004 Sht. 7-1	
1B21PS2C1-24-FWC1	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C1-24-SWA	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C1-24-SWB	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C2-24-FWC2	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C2-24-SWC	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-FWC3	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWA	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWB	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWE	1	Volumetric		S		MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWH	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWL	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-24-SWM	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C3-6-SWC	1	Volumetric				MS-010	None	4		C24004 Sht. 8-1	
1B21PS2C3-6-SWD	1	Volumetric				MS-010	None	4		C24004 Sht. 8-1	
1B21PS2C3-6-SWF	1	Volumetric				MS-011	None	4		C24004 Sht. 8-1	
1B21PS2C3-6-SWG	1	Volumetric				MS-011	None	4		C24004 Sht. 8-1	

Attachment 1
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Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21PS2C3-6-SWJ	1	Volumetric				MS-012	None	4		C24004 Sht. 8-1	
1B21PS2C3-6-SWK	1	Volumetric				MS-012	None	4		C24004 Sht. 8-1	
1B21PS2C4-24-FWC4	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C2-24-FWC60	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C4-24-SWE	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C5-24-FWC5	1	Volumetric		S		MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C5-24-FWC6	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C5-24-SWA	1	Volumetric				MS-009	None	4		C24004 Sht. 8-1	
1B21PS2C6-24-FWC10	1	Volumetric				MS-022	None	4		C24004 Sht. 8-1	
1B21PS2C6-24-SWA	1	Volumetric				MS-022	None	4		C24004 Sht. 8-1	
1B21PS2C6-24-SWB	1	Volumetric				MS-022	None	4		C24004 Sht. 8-1	
1B21PS2D1-24-FWD1	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D1-24-SWA	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D1-24-SWB	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D2-24-FWD2	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D2-24-SWB	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D3-24-FWD3	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D3-24-SWA	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D3-24-SWB	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D3-24-SWE	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D3-24-SWH	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B21PS2D3-6-SWC	1	Volumetric				MS-015	None	4		C24004 Sht. 9-1	
1B21PS2D3-6-SWD	1	Volumetric				MS-015	None	4		C24004 Sht. 9-1	
1B21PS2D3-6-SWF	1	Volumetric				MS-014	None	4		C24004 Sht. 9-1	
1B21PS2D3-6-SWG	1	Volumetric				MS-014	None	4		C24004 Sht. 9-1	
1B21PS2D4-24-FWD4	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D4-24-SWE	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D5-24-FWD5	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D5-24-FWD6	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D5-24-SWA	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D5-24-SWB	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D5-24-SWC	1	Volumetric				MS-013	None	4		C24004 Sht. 9-1	
1B21PS2D6-24-FWD10	1	Volumetric				MS-023	None	4		C24004 Sht. 9-1	
1B21PS2D6-24-SWA	1	Volumetric				MS-023	None	4		C24004 Sht. 9-1	
1B21PS2D6-24-SWB	1	Volumetric				MS-023	None	4		C24004 Sht. 9-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
1B21PS2A6-24-FWA7	1	Volumetric				MS-016	None	6		C24004 Sht. 6-1	
1B21PS2B6-24-FWB7	1	Volumetric				MS-017	None	6		C24004 Sht. 7-1	
1B21PS2C6-24-FWC7	1	Volumetric				MS-018	None	6		C24004 Sht. 8-1	
1B21PS2D6-24-FWD7	1	Volumetric				MS-019	None	6		C24004 Sht. 9-1	
The following weldments are associated with the RCIC system:											
Based on the Risk Category, one weldment is to be selected for examination:											
1E511X10-4-FWX10E516	1	Volumetric		S		RCIC-003	None	4		C24004 Sht. 44-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E511X10-4-SWA	1	Volumetric				RCIC-003	None	4		C24004 Sht. 44-1	
1E514-1-4-FWRCICC8A	1	Volumetric				RCIC-003	None	4		C24004 Sht. 44-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
1B21PS2C2-4-FWC18	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E511X10-4-FWX10E515	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-2-4-FWRCICC7	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-3-4-FWRCICC6A	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-3-4-SWA	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-3-4-SWB	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-4-4-SWA	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E514-5-4-FWRCICC3	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-5-4-FWRCICC4A	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-5-4-SWB	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-5-4-SWC	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-6-4-FWRCICC2	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-6-4-SWA	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-6-4-SWB	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-6-4-SWC	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-6-4-SWD	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-7-4-FWRCICC1	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-7-4-SWA	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E514-8-4-SWA	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1E514-8-4-SWB	1	Volumetric				RCIC-001	None	6		C24004 Sht. 44-1	
1E51FF-4-FW1E51281	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
1E51FF-4-FW1E51282	1	Volumetric				RCIC-002	None	6		C24004 Sht. 44-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B214-1-3-SWC	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-1-3-FWRCICB1	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-1-3-SWA	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-2-3-FWRCICB2	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-2-3-SWA	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-3-3-FWRCICB3	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-4-3-FWRCIC98	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-4-3-FWRCICB4	1	Volumetric				RCIC-004	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-4-3-FWRCICB6A	1	Volumetric				RCIC-007	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-4-3-SWA	1	Volumetric		S		RCIC-007	None (FAC)	4(1)		C24004 Sht. 43-1	
1E513-4-3-SWB	1	Volumetric				RCIC-007	None (FAC)	4(1)		C24004 Sht. 43-1	
Based on the Risk Category, this weldment is not required to be selected for examination:											
1E513-4-3-FWRCIC97	1	Volumetric				RCIC-005	None (FAC)	6(3)		C24004 Sht. 43-1	
The following weldments are associated with the RCR system:											
Based on the Risk Category, three weldments are to be selected for examination:											
1B11N2A-RPV-FWABA	1	Volumetric				RCR-021	CC	2	A2	C24004 Sht. 21-1	This is a DM weld.
1B11N2B-RPV-FWABA	1	Volumetric	S			RCR-018	CC	2	A2	C24004 Sht. 21-1	This is a DM weld.
1B11N2C-RPV-FWABA	1	Volumetric				RCR-015	CC	2	A2	C24004 Sht. 21-1	This is a DM weld.

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1B11N2D-RPV-FWABA	1	Volumetric	S			RCR-012	CC	2	A2	C24004 Sht. 21-1	This is a DM weld.
1B11N2E-RPV-FWABA	1	Volumetric				RCR-009	CC	2	A2	C24004 Sht. 21-1	This is a DM weld.
1B11N2F-RPV-FWABA	1	Volumetric	S			RCR-033	CC	2	A2	C24004 Sht. 22-1	This is a DM weld.
1B11N2G-RPV-FWABA	1	Volumetric				RCR-036	CC	2	A2	C24004 Sht. 22-1	This is a DM weld.
1B11N2H-RPV-FWABA	1	Volumetric				RCR-039	CC	2	A2	C24004 Sht. 22-1	This is a DM weld.
1B11N2J-RPV-FWABA	1	Volumetric				RCR-042	CC	2	A2	C24004 Sht. 22-1	This is a DM weld.
1B11N2K-RPV-FWABA	1	Volumetric				RCR-045	CC	2	A2	C24004 Sht. 22-1	This is a DM weld.
Based on the Risk Category, four weldments are to be selected for examination:											
1B32FFA-12-FW701	1	Volumetric				RCR-020	None	4	A4	C24004 Sht. 21-1	
1B32FFB-12-FW702	1	Volumetric				RCR-017	None	4	A4	C24004 Sht. 21-1	
1B32FFC-12-FW703	1	Volumetric				RCR-014	None	4	A4	C24004 Sht. 21-1	
1B32FFD-12-FW704	1	Volumetric				RCR-011	None	4	A4	C24004 Sht. 21-1	
1B32FFE-12-FW705	1	Volumetric				RCR-008	None	4	A4	C24004 Sht. 21-1	
1B32FFF-12-FW706	1	Volumetric				RCR-032	None	4	A4	C24004 Sht. 22-1	
1B32FFG-12-FW707	1	Volumetric				RCR-035	None	4	A4	C24004 Sht. 22-1	
1B32FFH-12-FW708	1	Volumetric				RCR-038	None	4	A4	C24004 Sht. 22-1	
1B32FFJ-12-FW709	1	Volumetric				RCR-041	None	4	A4	C24004 Sht. 22-1	
1B32FFK-12-FW710	1	Volumetric				RCR-044	None	4	A4	C24004 Sht. 22-1	
1B32RECIRC-22-AM-3BCA	1	Volumetric	S			RCR-003	None	4	A3	C24004 Sht. 21-1	
1B32RECIRC-22-AM-3BCB	1	Volumetric	S			RCR-003	None	4	A3	C24004 Sht. 21-1	
1B32RECIRC-22-AM-5BCA	1	Volumetric				RCR-005	None	4	A3	C24004 Sht. 21-1	
1B32RECIRC-22-AM-5BCB	1	Volumetric				RCR-005	None	4	A3	C24004 Sht. 21-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1B32RECIRC-22-BM-1BCA	1	Volumetric				RCR-027	None	4	A3	C24004 Sht. 22-1	
1B32RECIRC-22-BM-1BCB	1	Volumetric				RCR-027	None	4	A3	C24004 Sht. 22-1	
1B32RECIRC-22-BM-3BC	1	Volumetric				RCR-029	None	4	A3	C24004 Sht. 22-1	
1B32RECIRC-22-BM-4	1	Volumetric				RCR-029	None	4	A4	C24004 Sht. 22-1	
1B32RECIRC-22-BM-4BC	1	Volumetric				RCR-029	None	4	A3	C24004 Sht. 22-1	
1B32RECIRC-4-A-2	1	Volumetric		S		RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-3	1	Volumetric		S		RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-4	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-5	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-6	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-7	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-8	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-A-9	1	Volumetric				RCR-023	None	4	A4	C24004 Sht. 19-1	
1B32RECIRC-4-B-2	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-3	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-4	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-5	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-6	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-7	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-8	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
1B32RECIRC-4-B-9	1	Volumetric				RCR-047	None	4	A4	C24004 Sht. 20-1	
Based on the Risk Category, seven weldments are to be selected for examination:											

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1B32FFA-12-FWRRB10A	1	Volumetric				RCR-019	None (IGSCC)	4(2)	B	C24004 Sht. 21-1	
1B32FFB-12-FWRRB11A	1	Volumetric				RCR-016	None (IGSCC)	4(2)	B	C24004 Sht. 21-1	
1B32FFC-12-FWRRB12A	1	Volumetric				RCR-013	None (IGSCC)	4(2)	B	C24004 Sht. 21-1	
1B32FFD-12-FWRRB13A	1	Volumetric				RCR-010	None (IGSCC)	4(2)	B	C24004 Sht. 21-1	
1B32FFE-12-FWRRB14A	1	Volumetric				RCR-007	None (IGSCC)	4(2)	B	C24004 Sht. 21-1	
1B32FFF-12-FWRR10A	1	Volumetric	S			RCR-031	None (IGSCC)	4(2)	B	C24004 Sht. 22-1	
1B32FFG-12-FWRR11A	1	Volumetric				RCR-034	None (IGSCC)	4(2)	B	C24004 Sht. 22-1	
1B32FFH-12-FWRR12A	1	Volumetric				RCR-037	None (IGSCC)	4(2)	B	C24004 Sht. 22-1	
1B32FFJ-12-FWRR13A	1	Volumetric				RCR-040	None (IGSCC)	4(2)	B	C24004 Sht. 22-1	
1B32FFK-12-FWRR14A	1	Volumetric				RCR-043	None (IGSCC)	4(2)	B	C24004 Sht. 22-1	
1B32RECIRC-22-AM-1	1	Volumetric				RCR-002	None (IGSCC)	4(2)	C4	C24004 Sht. 21-1	
1B32RECIRC-22-AM-2	1	Volumetric				RCR-002	None (IGSCC)	4(2)	C4	C24004 Sht. 21-1	
1B32RECIRC-22-AM-3	1	Volumetric				RCR-002	None (IGSCC)	4(2)	E2	C24004 Sht. 21-1	This weld has been overlaid.
1B32RECIRC-22-AM-4	1	Volumetric				RCR-004	None (IGSCC)	4(2)	C4	C24004 Sht. 21-1	
1B32RECIRC-22-AM-5	1	Volumetric				RCR-004	None (IGSCC)	4(2)	C4	C24004 Sht. 21-1	
1B32RECIRC-22-AM-6	1	Volumetric				RCR-006	None (IGSCC)	4(2)	C4	C24004 Sht. 21-1	
1B32RECIRC-22-BM-1	1	Volumetric				RCR-026	None (IGSCC)	4(2)	C4	C24004 Sht. 22-1	
1B32RECIRC-22-BM-2	1	Volumetric				RCR-028	None (IGSCC)	4(2)	C4	C24004 Sht. 22-1	
1B32RECIRC-22-BM-3	1	Volumetric				RCR-028	None (IGSCC)	4(2)	C4	C24004 Sht. 22-1	
1B32RECIRC-22-BM-5	1	Volumetric				RCR-030	None (IGSCC)	4(2)	C4	C24004 Sht. 22-1	
1B32RECIRC-28-A-1	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C1	C24004 Sht. 19-1	This is a DM weld.

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B32RECIRC-28-A-10	1	Volumetric	S			RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-11	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-12	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-12BC	1	Volumetric		S		RCR-001	None (IGSCC)	4(2)	D2	C24004 Sht. 19-1	
1B32RECIRC-28-A-13	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-14	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C24004 Sht. 19-1	This weld has been overlaid.
1B32RECIRC-28-A-15	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C24004 Sht. 19-1	This weld has been overlaid.
1B32RECIRC-28-A-15BC-1	1	Volumetric	S			RCR-001	None (IGSCC)	4(2)	D2	C24004 Sht. 19-1	
1B32RECIRC-28-A-16	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-17	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-18	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-2	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-3	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-4	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C24004 Sht. 19-1	This weld has been overlaid.
1B32RECIRC-28-A-5	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-6	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-7	1	Volumetric				RCR-001	None (IGSCC)	4(2)	D3	C24004 Sht. 19-1	
1B32RECIRC-28-A-8	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E1	C24004 Sht. 19-1	
1B32RECIRC-28-A-9	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C24004 Sht. 19-1	
1B32RECIRC-28-A-9BC-1	1	Volumetric				RCR-001	None (IGSCC)	4(2)	D2	C24004 Sht. 19-1	
1B32RECIRC-28-B-1	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C1	C24004 Sht. 20-1	This is a DM weld.

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B32RECIRC-28-B-10	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-11	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-12	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-12BC	1	Volumetric			S	RCR-025	None (IGSCC)	4(2)	D2	C24004 Sht. 20-1	
1B32RECIRC-28-B-13	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-14	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-15	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-15BC	1	Volumetric				RCR-025	None (IGSCC)	4(2)	D2	C24004 Sht. 20-1	
1B32RECIRC-28-B-16	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-17	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-18	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-2	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-3	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-4	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C24004 Sht. 20-1	This weld has been overlaid.
1B32RECIRC-28-B-5	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-6	1	Volumetric			S	RCR-025	None (IGSCC)	4(2)	D3	C24004 Sht. 20-1	
1B32RECIRC-28-B-7	1	Volumetric			S	RCR-025	None (IGSCC)	4(2)	B3	C24004 Sht. 20-1	
1B32RECIRC-28-B-8	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C24004 Sht. 20-1	This weld has been overlaid.
1B32RECIRC-28-B-9	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C24004 Sht. 20-1	
1B32RECIRC-28-B-9BC	1	Volumetric				RCR-025	None (IGSCC)	4(2)	D3	C24004 Sht. 20-1	
1B32RECIRC-4-A-1	1	Volumetric				RCR-022	None (IGSCC)	4(2)	E2	C24004 Sht. 19-1	This weld has been overlaid.

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B32RECIRC-4-A-10	1	Volumetric				RCR-024	None (IGSCC)	4(2)	E2	C24004 Sht. 19-1	This weld has been overlaid.
1B32RECIRC-4-B-1	1	Volumetric				RCR-046	None (IGSCC)	4(2)	E2	C24004 Sht. 20-1	This weld has been overlaid.
1B32RECIRC-4-B-10	1	Volumetric				RCR-048	None (IGSCC)	4(2)	E2	C24004 Sht. 20-1	This weld has been overlaid.
The following weldments are associated with the RHR system:											
Based on the Risk Category, two weldments are to be selected for examination:											
1E111-2-1-FWRHRC2	1	Volumetric				RHR-010	None	4		C24004 Sht. 31-1	
1E111-2-1-FWRHRC3	1	Volumetric				RHR-010	None	4		C24004 Sht. 31-1	
1E111-6-1-FWRHRC7	1	Volumetric				RHR-012	None	4		C24004 Sht. 31-1	
1E111X12-1-FWX12E116	1	Volumetric		S		RHR-012	None	4		C24004 Sht. 31-1	
1E111X12-1-SWA	1	Volumetric				RHR-012	None	4		C24004 Sht. 31-1	
1E111X13A-84-FWX13AE116	1	Volumetric		S		RHR-007	None	4		C24004 Sht. 29-1	
1E111X13A-84-SWA	1	Volumetric				RHR-007	None	4		C24004 Sht. 29-1	
1E111X13B-87-FWX13BE116	1	Volumetric				RHR-008	None	4		C24004 Sht. 30-1	
1E111X13B-87-SWA	1	Volumetric				RHR-008	None	4		C24004 Sht. 30-1	
1E1184-3-84-FWRHRA1	1	Volumetric				RHR-001	None	4		C24004 Sht. 29-1	
1E1187-3-87-FWRHRB1	1	Volumetric				RHR-003	None	4		C24004 Sht. 30-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
1E111-3-1-FWRHRC4	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	
1E111-3-1-FWRHRC5	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	
1E111-4-1-FWRHRC6	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	
1E111-4-1-SWA	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	
1E111-4-1-SWB	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1E111X12-1-FWX12E115	1	Volumetric				RHR-011	None	7		C24004 Sht. 31-1	
1E111X13A-84-FWX13AE115	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E111X13B-87-FWX13BE115	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1184-1-84-SWA	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-2-84-FWRHRA4	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-2-84-SWA	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-2-84-SWB	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-3-84-FWRHRA2	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-3-84-FWRHRA3	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1184-3-84-SWA	1	Volumetric				RHR-005	None	7		C24004 Sht. 29-1	
1E1187-1-87-SWA	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-2-87-FWRHRB3-1	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-2-87-FWRHRB4	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-2-87-SWA	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-2-87-SWB	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-3-87-FWRHRB2	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-3-87-FWRHRB3	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
1E1187-3-87-SWA	1	Volumetric				RHR-006	None	7		C24004 Sht. 30-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B32RD2A2-87-FWA33	1	Volumetric				RHR-004	None (IGSCC)	4(2)	C2	C24004 Sht. 30-1	This is a DM weld.
1B32RD2B2-84-FWB33	1	Volumetric				RHR-002	None (IGSCC)	4(2)	C2	C24004 Sht. 29-1	This is a DM weld.
1B32RS2B2-10-FWB39	1	Volumetric				RHR-009	None (IGSCC)	4(2)	C4	C24004 Sht. 31-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1E1110-1-10-FWRHRC1	1	Volumetric				RHR-009	None (IGSCC)	4(2)	C2	C24004 Sht. 31-1	
1E1110-1-10-SWA	1	Volumetric		S		RHR-009	None (IGSCC)	4(2)	D2	C24004 Sht. 31-1	
The following weldments are associated with the RPV (jet pump instrumentation):											
Based on the Risk Category, one weldment is to be selected for examination:											
12B11N8B-JPI-FWRI22-2	1	Volumetric		S		JPI-002	None (IGSCC)	4(2)	D3	C24004 Sht. 3-1	
12B11N8A-JPI-FWRI22-1	1	Volumetric				JPI-001	None (IGSCC)	4(2)	D3	C24004 Sht. 3-1	
The following weldments are associated with the RPV:											
Based on the Risk Category, one weldment is to be selected for examination:											
1B11N10-RPV-SWAB	1	Volumetric	S			RPV-003	None	4		C24004 Sht. 1-1	This is a DM weld.
1B11N16A-RPV-SWAB	1	Volumetric				RPV-004	None	4		C24004 Sht. 1-1	This is a DM weld.
1B11N16B-RPV-SWAB	1	Volumetric				RPV-005	None	4		C24004 Sht. 1-1	This is a DM weld.
Based on the Risk Category, no weldments are required to be selected for examination:											
1B11N11A-RPV-SWAB	1	Volumetric				RPV-009	None	6		C24004 Sht. 1-1	This is a DM weld.
1B11N11B-RPV-SWAB	1	Volumetric				RPV-010	None	6		C24004 Sht. 1-1	This is a DM weld.
1B11N6A-RPV-SWAB	1	Volumetric				RPV-006	None	6		C24004 Sht. 2-1	
1B11N6B-RPV-SWAB	1	Volumetric				RPV-007	None	6		C24004 Sht. 2-1	
1B11N7-RPV-SWAB	1	Volumetric				RPV-008	None	6		C24004 Sht. 2-1	
1B21B1-N7-SWNBSA158	1	Volumetric				RPV-008	None	6		C24004 Sht. 2-1	
Based on the Risk Category, one weldment is to be selected for examination:											
1B11N8A-RPV-SWAB	1	Volumetric				RPV-001	None (IGSCC)	4(2)	C1	C24004 Sht. 3-1	This is a DM weld.
1B11N8B-RPV-SWAB	1	Volumetric		S		RPV-002	None (IGSCC)	4(2)	C1	C24004 Sht. 3-1	This is a DM weld.
Based on the Risk Category, one weldment is to be selected for examination:											
1B11N12A-RPV-SWAB	1	Volumetric	S			RPV-011	TASCS	5		C24004 Sht. 1-1	This is a DM weld.

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
1B11N12B-RPV-SWAB	1	Volumetric				RPV-012	TASCS	5		C24004 Sht. 1-1	This is a DM weld.
The following weldments are associated with the RWCU system:											
Based on the Risk Category, no weldments are required to be selected for examination:											
1G31FF-14-FWRWCUB3B	1	Volumetric				RWCU-007	None	6	A4	C24004 Sht. 48-1	
1G31FF-14-FWRWCUB4B	1	Volumetric				RWCU-007	None	6	A4	C24004 Sht. 48-1	
1G31FF-1-FW1G311093	1	Volumetric				RWCU-005	None	6	A4	C24004 Sht. 47-1	
1G31FF-1-FW1G311105	1	Volumetric				RWCU-005	None	6	A4	C24004 Sht. 47-1	
1G31PC7-1-FWRWCUC949A	1	Volumetric				RWCU-005	None	6	A4	C24004 Sht. 47-1	
1G31PC7-1-SWRWCUC950	1	Volumetric				RWCU-005	None	6	A4	C24004 Sht. 47-1	
Based on the Risk Category, two weldments are to be selected for examination:											
1G31FF-1-FW1G311092B	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31FF-1-FW1G311108A	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31FF-1-FW1G311109	1	Volumetric			S	RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31FF-1-FW1G311110	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC1-1-FWRWCUC2A	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC2-1-FWRWCUC932	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC2-1-FWRWCUC3A	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC3-1-FWRWCUC934	1	Volumetric	S			RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC3-1-SWRWCUC933	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC4-1-FWRWCUC936A	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC4-1-SWRWCUC935	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	
1G31PC6-1-FWRWCUC937A	1	Volumetric				RWCU-004	None	4	A4	C24004 Sht. 47-1	

Attachment 1
Unit 1 - Examination Category R-A
Risk-Informed Weld Examination

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
1G31PC8-1-FW1G311094	1	Volumetric				RWCU-006	None	4	A4	C24004 Sht. 47-1	
Based on the Risk Category, this weldment is to be selected for examination:											
1G3115-1-15-FWRWCUB2A	1	Volumetric		S		RWCU-002A	None (FAC, IGSCC)	4(1)	D1	C24004 Sht. 48-1	This is a DM weld.
Based on the Risk Category, one weldment is to be selected for examination:											
1G3115-1-15-FWRWCUB1	1	Volumetric				RWCU-002B	None (FAC)	4(1)		C24004 Sht. 48-1	
1G3115-1-15-SWA	1	Volumetric			S	RWCU-002B	None (FAC)	4(1)		C24004 Sht. 48-1	
1G3115-1-15-SWB	1	Volumetric				RWCU-002B	None (FAC)	4(1)		C24004 Sht. 48-1	
Based on the Risk Category, this weldment is to be selected for examination:											
1G31PC1-1-FWRWCUC1A	1	Volumetric			S	RWCU-003	None (IGSCC)	4(2)	D3	C24004 Sht. 47-1	
Number of welds selected for examination:			22	22	22						
Percentage selected for examination:			33	65	100						
Required percentage by inspection period:			16-50	50-75	100						
Total number of welds to be examined:			66								

Attachment 2
Unit 2 - Examination Category B-A
Pressure Retaining Welds In Reactor Vessel

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Component Weld ID	ISI Class	Exam Method	1st Period	2nd Period	3rd Period	Relief Request	Code Case	ISI Drawing	Remarks
B1.10 Shell Welds									
B1.11 Circumferential									
2B11-RPV-DA	1	Volumetric	N/A	N/A	N/A	*	N/A	C02404 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
2B11-RPV-DB	1	Volumetric	N/A	N/A	N/A	*	N/A	C02404 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
2B11-RPV-DC	1	Volumetric	N/A	N/A	N/A	*	N/A	C02404 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
2B11-RPV-K	1	Volumetric	N/A	N/A	N/A	*	N/A	C02404 Sht. 1-1	*Permanent relief, for the remaining term of operation under existing license, per NRC SE dated 9/14/00
B1.12 Longitudinal									
2B11-RPV-E1A	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E1B	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E2A	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E2B	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E3A	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E3B	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E4A	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
2B11-RPV-E4B	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	Examination is to include 2 to 3 percent of the intersecting circumferential shell welds to the maximum extent possible based on accessibility.
B1.20 Head Welds									
B1.21 Circumferential									
2B11-RPV-B1, -B2, -B3	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	Component Weld ID B1, B2, and B3 are one weld. Unique ID was assigned for tracking purposes.

Attachment 2
Unit 2 - Examination Category B-A
Pressure Retaining Welds In Reactor Vessel

Component Weld ID	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-H	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
B1.22 Meridional									
2B11-RPV-AA	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-AB	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-AC	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-AD	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-AE	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-AF	1	Volumetric	S			N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G1	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G2	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G3	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G4	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G5	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-G6	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-J-31	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
2B11-RPV-J-42	1	Volumetric			S	N/A	N-460	C02404 Sht. 2-1	
B1.30 Shell-to-Flange Welds									
2B11-RPV-F1, -F2	1	Volumetric	S			N/A	N-460	C02404 Sht. 1-1	Component Weld ID F1 and F2 are one weld. Unique ID was assigned for tracking purposes.
B1.40 Head-to-Flange Weld									
2B11-RPV-C1, C2, C3	1	Volumetric & Surface	S			N/A	N-460	C02404 Sht. 2-1	Component ID C1, C2, and C3 are one weld. Unique ID was assigned for tracking purposes.
B1.50 Repair Welds									
B1.51 Beltline Region									

Attachment 2
 Unit 2 - Examination Category B-A
 Pressure Retaining Welds In Reactor Vessel

S – Scheduled; C – Completed

Component Weld ID	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-REPAIR1	1	Volumetric			S	N/A	N/A	C02404 Sht. 1-1	
2B11-RPV-REPAIR2	1	Volumetric			S	N/A	N/A	C02404 Sht. 1-1	

Attachment 2
Unit 2 - Examination Category B-B
Pressure Retaining Welds In Vessels Other Than Reactor Vessel

BSEP has no welds within this Examination Category.

Attachment 2
Unit 2 - Examination Category B-D
Full Penetration Welds of Nozzles In Vessels – Inspection Program B

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B3.90 Nozzle-to-Vessel Welds									
2B11-RPV-N10	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N11A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N11B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N12A	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N12B	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N16A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N16B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N1A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N1B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2A	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2B	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2C	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2D	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2E	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2F	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2G	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2H	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2J	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N2K	1	Volumetric		S		N/A	N-460 N-613-1	C02404 Sht. 1-1	

Attachment 2
Unit 2 - Examination Category B-D
Full Penetration Welds of Nozzles In Vessels - Inspection Program B

S - Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-N3A	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N3B	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N3C	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N3D	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N4A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N4B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N4C	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N4D	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N5A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N5B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N6A	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 2-1	
2B11-RPV-N6B	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 2-1	
2B11-RPV-N7	1	Volumetric	S			N/A	N-460 N-613-1	C02404 Sht. 2-1	
2B11-RPV-N8A	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N8B	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
2B11-RPV-N9	1	Volumetric			S	N/A	N-460 N-613-1	C02404 Sht. 1-1	
B3.100 Nozzle Inside Radius Section									
2B11-RPV-N10-IRS	1	EVT-1	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N11A-IRS	1	EVT-1			S	N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N11B-IRS	1	EVT-1			S	N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N12A-IRS	1	EVT-1	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	

Attachment 2
Unit 2 - Examination Category B-D
Full Penetration Welds of Nozzles In Vessels – Inspection Program B

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-N12B-IRS	1	EVT-1	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N16A-IRS	1	EVT-1			S	N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N16B-IRS	1	EVT-1			S	N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N1A-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N1B-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2A-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2B-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2C-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2D-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2E-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2F-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2G-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2H-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2J-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N2K-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N3A-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N3B-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N3C-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N3D-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N4A-IRS	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	
2B11-RPV-N4B-IRS	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	

Attachment 2
 Unit 2 - Examination Category B-D
 Full Penetration Welds of Nozzles In Vessels – Inspection Program B

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-N4C-IRS	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	
2B11-RPV-N4D-IRS	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	
2B11-RPV-N5A-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N5B-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N6A-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 2-1	
2B11-RPV-N6B-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 2-1	
2B11-RPV-N7-IRS	1	EVT	S			N/A	N-640 N-648-1	C02404 Sht. 2-1	
2B11-RPV-N8A-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N8B-IRS	1	EVT-1		S		N/A	N-640 N-648-1	C02404 Sht. 1-1	
2B11-RPV-N9-IRS	1	Volumetric			S	N/A	N-460	C02404 Sht. 1-1	
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. is not applicable.)									
B3.110 Nozzle-to-Vessel Welds									
Steam Generators (BSEP has no steam generators. For this reason, the following Item No. is not applicable.)									
B3.130 Nozzle-to-Vessel Welds									
Heat Exchangers (Primary Side) (BSEP has no primary side heat exchangers. For this reason, the following Item No. is not applicable.)									
B3.150 Nozzle-to-Vessel Welds									
B3.160 Nozzle Inside Radius Section									

Number of weld selected for examination:	20	25	25
Percentage selected for examination:	29	64	100
Required percentage by inspection period:	16 - 50	50 - 75	100

Attachment 2
Unit 2 - Examination Category B-F
Pressure Retaining Dissimilar Metal Welds

The alternative requirements of ISI-02 are being implemented. For this reason, see Examination Category R-A.

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B6.10 Closure Head Nuts									
2B11-RPV-NUT-01	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-02	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-03	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-04	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-05	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-06	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-07	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-08	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-09	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-10	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-11	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-12	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-13	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-14	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-15	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-16	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-17	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-18	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-19	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-20	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-NUT-21	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-22	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-23	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-24	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-25	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-26	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-27	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-28	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-29	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-30	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-31	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-32	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-33	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-34	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-35	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-36	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-37	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-38	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-39	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-40	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-41	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-NUT-42	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-43	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-44	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-45	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-46	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-47	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-48	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-49	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-50	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-51	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-52	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-53	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-54	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-55	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-56	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-57	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-58	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-59	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-60	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-61	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-62	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-NUT-63	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-NUT-64	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
B6.20 Closure Studs									
2B11-RPV-STUD-01	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-02	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-03	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-04	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-05	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-06	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-07	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-08	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-09	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-10	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-11	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-12	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-13	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-14	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-15	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-16	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-17	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-18	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
 Unit 2 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-STUD-19	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-20	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-21	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-22	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-23	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-24	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-25	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-26	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-27	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-28	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-29	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-30	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-31	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-32	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-33	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-34	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-35	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-36	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-37	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-38	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-39	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-STUD-40	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-41	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-42	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-43	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-44	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-45	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-46	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-47	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-48	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-49	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-50	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-51	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-52	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-53	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-54	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-55	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-56	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-57	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-58	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-59	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-60	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-STUD-61	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-62	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-63	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-STUD-64	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
B6.40 Threads in Flange									
2B11-RPV-THREAD-01	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-02	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-03	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-04	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-05	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-06	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-07	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-08	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-09	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-10	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-11	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-12	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-13	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-14	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-15	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-16	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-THREAD-17	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-18	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-19	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-20	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-21	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-22	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-23	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-24	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-25	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-26	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-27	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-28	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-29	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-30	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-31	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-32	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-33	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-34	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-35	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-36	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-37	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-THREAD-38	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-39	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-40	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-41	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-42	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-43	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-44	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-45	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-46	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-47	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-48	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-49	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-50	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-51	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-52	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-53	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-54	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-55	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-56	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-57	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-58	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-THREAD-59	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-60	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-61	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-62	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-63	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-THREAD-64	1	Volumetric			S	N/A	N/A	C02404 Sht. 4-1	
B6.50 Closure Washer, Bushing									
2B11-RPV-BUSH-01	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-02	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-03	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-04	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-05	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-06	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-07	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-08	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-09	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-10	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-11	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-12	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-13	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-14	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-BUSH-15	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-16	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-17	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-18	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-19	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-20	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-21	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-22	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-23	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-24	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-25	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-26	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-27	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-28	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-29	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-30	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-31	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-32	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-33	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-34	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-35	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
 Unit 2 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. In Diameter

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-BUSH-36	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-37	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-38	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-39	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-40	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-41	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-42	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-43	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-44	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-45	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-46	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-47	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-48	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-49	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-50	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-51	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-52	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-53	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-54	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-55	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-56	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
 Unit 2 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-BUSH-57	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-58	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-59	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-60	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-61	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-62	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-63	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-BUSH-64	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-01	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-02	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-03	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-04	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-05	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-06	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-07	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-08	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-09	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-10	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-11	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-12	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-13	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed.

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-WASH-14	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-15	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-16	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-17	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-18	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-19	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-20	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-21	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-22	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-23	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-24	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-25	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-26	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-27	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-28	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-29	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-30	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-31	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-32	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-33	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-34	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-WASH-35	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-36	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-37	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-38	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-39	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-40	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-41	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-42	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-43	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-44	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-45	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-46	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-47	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-48	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-49	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-50	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-51	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-52	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-53	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-54	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-55	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	

Attachment 2
 Unit 2 - Examination Category B-G-1
 Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-WASH-56	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-57	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-58	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-59	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-60	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-61	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-62	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-63	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
2B11-RPV-WASH-64	1	VT-1			S	N/A	N/A	C02404 Sht. 4-1	
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. are not applicable)									
B6.60 Bolts and Studs									
B6.70 Flange Surface, when connection disassembled									
B6.80 Nuts, Bushings, and Washers									
Steam Generators (BSEP has no steam generators. For this reason, the following Item No. are not applicable)									
B6.90 Bolts and Studs									
B6.100 Flange Surface, when connection disassembled									
B6.110 Nuts, Bushings, and Washers									
Heat Exchangers (BSEP has no ISI Class 1 heat exchangers. For this reason, the following Item No. are not applicable)									
B6.120 Bolts and Studs									
B6.130 Flange Surface, when connection disassembled									
B6.140 Nuts, Bushings, and Washers									
Piping (BSEP has no components subjected to the following Item No.)									
B6.150 Bolts and Studs									
B6.160 Flange Surface, when connection disassembled									
B6.170 Nuts, Bushings, and Washers									

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Pumps									
B6.180 Bolts and Studs									
2B32-ST-A-1	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-2	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-3	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-4	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-5	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-6	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-7	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-8	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-9	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-10	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-11	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-12	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-13	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-14	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-15	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-A-16	1	Volumetric				N/A	N/A	C02404 Sht. 25-1	Examination is only required on one pump within a group of pumps. Pump B is selected for examination.
2B32-ST-B-1	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-2	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-3	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-4	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	

Attachment 2
Unit 2 - Examination Category B-G-1
Pressure Retaining Bolting, Greater Than 2 in. In Diameter

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B32-ST-B-5	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-6	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-7	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-8	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-9	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-10	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-11	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-12	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-13	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-14	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-15	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
2B32-ST-B-16	1	Volumetric			S	N/A	N/A	C02404 Sht. 25-1	
B6.190 Flange Surface, when connection disassembled									
2B32-PUMPA-FLGSURFACE	1	VT-1				N/A	N/A	C02404 Sht. 25-1	
2B32-PUMPB-FLGSURFACE	1	VT-1				N/A	N/A	C02404 Sht. 25-1	
B6.200 Nuts, Bushings, and Washers									
2B32-NT-A-(1-16)	1	VT-1				N/A	N/A	C02404 Sht. 25-1	Required only if the pump is examined under Examination Category B-L-2.
2B32-NT-B-(1-16)	1	VT-1				N/A	N/A	C02404 Sht. 25-1	Required only if the pump is examined under Examination Category B-L-2.
Valves (BSEP has no components subjected to the following Item No.)									
B6.210 Bolts and Studs									
B6.220 Flange Surface, when connection disassembled									
B6.230 Nuts, Bushings, and Washers									

Attachment 2
Unit 2 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less In Diameter

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B7.10 Bolts, Studs, and Nuts									
2B11-FLG-N6A-BLT	1	VT-1	S			N/A	N/A	C02404 Sht. 2-1	
2B11-FLG-N6B-BLT	1	VT-1	S			N/A	N/A	C02404 Sht. 2-1	
2B11-FLG-N7-BLT	1	VT-1				N/A	N/A	C02404 Sht. 2-1	Required only when the flange is disassembled or bolting is removed.
Pressurizer (BSEP has no pressurizers. For this reason, the following Item No. is not applicable)									
B7.20 Bolts, Studs, and Nuts									
Steam Generators (BSEP has no steam generators. For this reason, the following Item No. is not applicable)									
B7.30 Bolts, Studs, and Nuts									
Heat Exchangers (BSEP has no ISI Class 1 heat exchangers. For this reason, the following Item No. is not applicable)									
B7.40 Bolts, Studs, and Nuts									
Piping									
B7.50 Bolts, Studs, and Nuts									
2B21-FLG-F013A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013C-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013D-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013E-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013F-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013G-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013H-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013J-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only when the flange is disassembled or bolting is removed.
2B21-FLG-F013K-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.

Attachment 2
Unit 2 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less In Diameter

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B21-FLG-F013L-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only when the flange is disassembled or bolting is removed.
2B21-F013BLANK-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only when the flange is disassembled or bolting is removed.
2B32-FLG-1A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 19-1	Required only when the flange is disassembled or bolting is removed.
2B32-FLG-1B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 20-1	Required only when the flange is disassembled or bolting is removed.
2B32-FLG-2A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 19-1	Required only when the flange is disassembled or bolting is removed.
2B32-FLG-2B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 20-1	Required only when the flange is disassembled or bolting is removed.
Pumps (BSEP has no components subjected to the following Item No.)									
B7.60 Bolts, Studs, and Nuts									
Valves									
B7.70 Bolts, Studs, and Nuts									
2E21-F005A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
2E21-F005B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
2E21-F006A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
2E21-F006B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
2E21-F007A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 35-1	Required only if the valve is examined under Examination Category B-M-2.
2E21-F007B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 36-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F010A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F010B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F011A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F011B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F032A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 13-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F032B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 14-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 2
Unit 2 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less In Diameter

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E41-F002-BLT	1	VT-1				N/A	N/A	C02404 Sht. 40-1	Required only if the valve is examined under Examination Category B-M-2.
2E41-F003-BLT	1	VT-1				N/A	N/A	C02404 Sht. 40-1	Required only if the valve is examined under Examination Category B-M-2.
2E41-F006-BLT	1	VT-1				N/A	N/A	C02404 Sht. 39-1	Required only if the valve is examined under Examination Category B-M-2.
2E41-V159-BLT	1	VT-1				N/A	N/A	C02404 Sht. 39-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013C-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013D-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013E-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013F-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013G-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013H-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013J-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013K-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F013L-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F022A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F022B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F022C-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F022D-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F028A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 6-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F028B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 7-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 2
Unit 2 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less In Diameter

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B21-F028C-BLT	1	VT-1				N/A	N/A	C02404 Sht. 8-1	Required only if the valve is examined under Examination Category B-M-2.
2B21-F028D-BLT	1	VT-1				N/A	N/A	C02404 Sht. 9-1	Required only if the valve is examined under Examination Category B-M-2.
2E51-F013-BLT	1	VT-1				N/A	N/A	C02404 Sht. 43-1	Required only if the valve is examined under Examination Category B-M-2.
2E51-V88-BLT	1	VT-1				N/A	N/A	C02404 Sht. 43-1	Required only if the valve is examined under Examination Category B-M-2.
2E51-F007-BLT	1	VT-1				N/A	N/A	C02404 Sht. 44-1	Required only if the valve is examined under Examination Category B-M-2.
2E51-F008-BLT	1	VT-1				N/A	N/A	C02404 Sht. 44-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F023A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F031A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F032A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 19-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F023B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F031B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F032B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 20-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F043A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 21-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F044A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 21-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F043B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 22-1	Required only if the valve is examined under Examination Category B-M-2.
2B32-F044B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 22-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F008-BLT	1	VT-1				N/A	N/A	C02404 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F009-BLT	1	VT-1				N/A	N/A	C02404 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F015A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F015B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F050A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 2
Unit 2 - Examination Category B-G-2
Pressure Retaining Bolting, 2 in. and Less In Diameter

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E11-F050B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F060A-BLT	1	VT-1				N/A	N/A	C02404 Sht. 29-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F060B-BLT	1	VT-1				N/A	N/A	C02404 Sht. 30-1	Required only if the valve is examined under Examination Category B-M-2.
2E11-F067-BLT	1	VT-1				N/A	N/A	C02404 Sht. 31-1	Required only if the valve is examined under Examination Category B-M-2.
2G31-F001-BLT	1	VT-1				N/A	N/A	C02404 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
2G31-F004-BLT	1	VT-1				N/A	N/A	C02404 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
2G31-F027-BLT	1	VT-1				N/A	N/A	C02404 Sht. 47-1	Required only if the valve is examined under Examination Category B-M-2.
2G31-F039-BLT	1	VT-1				N/A	N/A	C02404 Sht. 48-1	Required only if the valve is examined under Examination Category B-M-2.
2G31-F042-BLT	1	VT-1				N/A	N/A	C02404 Sht. 48-1	Required only if the valve is examined under Examination Category B-M-2.

Attachment 2
Unit 2 - Examination Category B-J
Pressure Retaining Welds In Piping

The alternative requirements of ISI-02 are being implemented. For this reason, see Examination Category R-A.

Attachment 2
Unit 2 - Examination Category B-K
Integral Attachments for Class 1 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
B10.10 Pressure Vessels Welded Attachments									
2B11-RPV-LUG45-ATT	1	Surface				N/A	N-700	C02404 Sht. 5-1	
2B11-RPV-LUG135-ATT	1	Surface				N/A	N-700	C02404 Sht. 5-1	
2B11-RPV-LUG225-ATT	1	Surface				N/A	N-700	C02404 Sht. 5-1	
2B11-RPV-LUG315-ATT	1	Surface				N/A	N-700	C02404 Sht. 5-1	
2B11-RPV-SKIRT-ATT	1	Surface			S	N/A	N-700	C02404 Sht. 5-1	
B10.20 Piping Welded Attachments									
The following integral attachments are in the CS system.									
2-E21-4CH50-ATT	1	Surface		S		N/A	N/A	C02409 Sht. 35-1	
2-E21-4CH51-ATT	1	Surface				N/A	N/A	C02409 Sht. 35-1	
2-X-16A-ATT	1	Surface				N/A	N/A	C02409 Sht. 35-1	
2-E21-8CH57-ATT	1	Surface				N/A	N/A	C02409 Sht. 36-1	
2-E21-8CH58-ATT	1	Surface				N/A	N/A	C02409 Sht. 36-1	
2-X-16B-ATT	1	Surface				N/A	N/A	C02409 Sht. 36-1	
The following integral attachments are in the FW system.									
2-B21-1CH1-ATT	1	Surface			S	N/A	N/A	C02409 Sht. 13-1	
2-B21-2CH5-ATT	1	Surface				N/A	N/A	C02409 Sht. 13-1	
2-B21-3CH14-ATT	1	Surface				N/A	N/A	C02409 Sht. 13-1	
2-X-9A-ATT	1	Surface				N/A	N/A	C02409 Sht. 13-1	
2-B21-4CH15-ATT	1	Surface	S			N/A	N/A	C02409 Sht. 14-1	
2-B21-5CH19-ATT	1	Surface				N/A	N/A	C02409 Sht. 14-1	
2-B21-6CH28-ATT	1	Surface				N/A	N/A	C02409 Sht. 14-1	

Attachment 2
Unit 2 - Examination Category B-K
Integral Attachments for Class 1 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2-X-9B-ATT	1	Surface				N/A	N/A	C02409 Sht. 14-1	
The following integral attachments are in the HPCI system.									
2-E41-3VH63-ATT	1	Surface				N/A	N/A	C02409 Sht. 39-1	
2-X-11-ATT	1	Surface				N/A	N/A	C02409 Sht. 40-1	
The following integral attachments are in the PS system.									
2-PSN-A2CH29-ATT	1	Surface				N/A	N/A	C02409 Sht. 6-1	
2-PSN-A4VH36-ATT	1	Surface				N/A	N/A	C02409 Sht. 6-1	
2-X-7A-ATT	1	Surface				N/A	N/A	C02409 Sht. 6-1	
2-PSN-B2CH39-ATT	1	Surface				N/A	N/A	C02409 Sht. 7-1	
2-PSN-B4VH49-ATT	1	Surface				N/A	N/A	C02409 Sht. 7-1	
2-X-7B-ATT	1	Surface				N/A	N/A	C02409 Sht. 7-1	
2-PSN-C2CH53-ATT	1	Surface				N/A	N/A	C02409 Sht. 8-1	
2-PSN-C4VH63-ATT	1	Surface				N/A	N/A	C02409 Sht. 8-1	
2-PSN-D2CH67-ATT	1	Surface				N/A	N/A	C02409 Sht. 8-1	
2-X-7C-ATT	1	Surface				N/A	N/A	C02409 Sht. 8-1	
2-PSN-D4VH74-ATT	1	Surface				N/A	N/A	C02409 Sht. 9-1	
2-X-7D-ATT	1	Surface	S			N/A	N/A	C02409 Sht. 9-1	
The following integral attachment is in the RCIC system.									
2-E51-3VH48-ATT	1	Surface				N/A	N/A	C02409 Sht. 43-1	
2-E51-3PG49-ATT	1	Surface				N/A	N/A	C02409 Sht. 43-1	
The following integral attachments are in the RCR system.									
2-B32-HA1-ATT	1	Surface				N/A	N/A	C02409 Sht. 20-1	

Attachment 2
Unit 2 - Examination Category B-K
Integral Attachments for Class 1 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2-B32-HA2-ATT	1	Surface				N/A	N/A	C02409 Sht. 20-1	
2-B32-PS-7505A-ATT	1	Surface				N/A	N/A	C02409 Sht. 20-1	
2-B32-HA3-ATT	1	Surface				N/A	N/A	C02409 Sht. 22-1	
2-B32-HA4-ATT	1	Surface				N/A	N/A	C02409 Sht. 22-1	
2-B32-HB1-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-HB2-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-PS-7505B-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-HB3-ATT	1	Surface				N/A	N/A	C02409 Sht. 21-1	
2-B32-HB4-ATT	1	Surface				N/A	N/A	C02409 Sht. 21-1	
The following integral attachment is in the RHR system.									
2-X-13A-ATT	1	Surface				N/A	N/A	C02409 Sht. 29-1	
2-X-13B-ATT	1	Surface				N/A	N/A	C02409 Sht. 30-1	
2-E11-1VS301-ATT	1	Surface				N/A	N/A	C02409 Sht. 31-1	
2-X-12-ATT	1	Surface				N/A	N/A	C02409 Sht. 31-1	
The following integral attachment is in the RWCU system.									
2-X14-ATT	1	Surface				N/A	N/A	C02409 Sht. 47-1	
B10.30 Pumps Welded Attachments									
The following attachments are in the RCR system.									
2-B32-HB5-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-HB6-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-HB7-ATT	1	Surface				N/A	N/A	C02409 Sht. 19-1	
2-B32-HA5-ATT	1	Surface				N/A	N/A	C02409 Sht. 20-1	

Attachment 2
 Unit 2 - Examination Category B-K
 Integral Attachments for Class 1 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2-B32-HA6-ATT	1	Surface		S		N/A	N/A	C02409 Sht. 20-1	
2-B32-HA7-ATT	1	Surface				N/A	N/A	C02409 Sht. 20-1	
B10.40 Valves Welded Attachments (There are no integral attachments within this Item No.)									

Attachments Selected for Examination:	2	2	2
Percentage selected for examination:	33	67	100
Required percentage by inspection period:	16-50	50 - 75	100
Number of attachments subject to examination:	6		

Attachment 2
Unit 2 - Examination Category B-L-1
Pressure Retaining Welds in Pump Casings

BSEP has no welds within this Examination Category.

Attachment 2
Unit 2 - Examination Category B-L-2
Pump Casings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Pumps									
B12.20 Pump Casing									
2B32RECIRC-28-APUINT	1	VT-3				N/A	N/A	C02404 Sht. 25-1	The examination is limited to only one Recirc. pump, and is only required when the pump is disassembled for maintenance, repair, or volumetric examination.
2B32RECIRC-28-BPUINT	1	VT-3				N/A	N/A	C02404 Sht. 25-1	The examination is limited to only one Recirc. pump, and is only required when the pump is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-1
Pressure Retaining Welds in Valve Bodies

BSEP has no welds within this Examination Category.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Valves									
B12.50 Valve body, exceeding NPS 4									
2E21-F005A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 1 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E21-F005B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 1 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E21-F006A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 2 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E21-F006B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 2 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E21-F007A-INT	1	VT-3				N/A	N/A	C24004 Sht. 35-1	Group 3 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E21-F007B-INT	1	VT-3				N/A	N/A	C24004 Sht. 36-1	Group 3 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F010A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 4 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F010B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 4 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B21-F011A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 5 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F011B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 5 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F032A-INT	1	VT-3				N/A	N/A	C24004 Sht. 13-1	Group 6 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F032B-INT	1	VT-3				N/A	N/A	C24004 Sht. 14-1	Group 6 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E41-F002-INT	1	VT-3				N/A	N/A	C24004 Sht. 40-1	Group 7 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E41-F003-INT	1	VT-3				N/A	N/A	C24004 Sht. 40-1	Group 7 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E41-F006-INT	1	VT-3				N/A	N/A	C24004 Sht. 109-1	Group 8 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E41-V159-INT	1	VT-3				N/A	N/A	C24004 Sht. 39-1	Group 9 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B21-F013A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013B-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013C-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013D-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013E-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013F-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013G-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013H-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B21-F013J-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013K-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F013L-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 10 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F022A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F022B-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F022C-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F022D-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F028A-INT	1	VT-3				N/A	N/A	C24004 Sht. 6-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B21-F028B-INT	1	VT-3				N/A	N/A	C24004 Sht. 7-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F028C-INT	1	VT-3				N/A	N/A	C24004 Sht. 8-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B21-F028D-INT	1	VT-3				N/A	N/A	C24004 Sht. 9-1	Group 11 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B32-F023A-INT	1	VT-3				N/A	N/A	C24004 Sht. 19-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B32-F023B-INT	1	VT-3				N/A	N/A	C24004 Sht. 20-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B32-F031A-INT	1	VT-3				N/A	N/A	C24004 Sht. 19-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B32-F031B-INT	1	VT-3				N/A	N/A	C24004 Sht. 20-1	Group 12 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2B32-F043A-INT	1	VT-3				N/A	N/A	C24004 Sht. 21-1	Group 13 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B32-F043B-INT	1	VT-3				N/A	N/A	C24004 Sht. 22-1	Group 13 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F008-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 14 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F009-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 14 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F015A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 15 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F015B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 15 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F050A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 16 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F050B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 16 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F060A-INT	1	VT-3				N/A	N/A	C24004 Sht. 29-1	Group 17 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
Unit 2 - Examination Category B-M-2
Valve Bodies

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E11-F060B-INT	1	VT-3				N/A	N/A	C24004 Sht. 30-1	Group 17 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2E11-F067-INT	1	VT-3				N/A	N/A	C24004 Sht. 31-1	Group 18 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2G31-F001-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 19 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2G31-F004-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 19 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.
2G31-F027-INT	1	VT-3				N/A	N/A	C24004 Sht. 47-1	Group 20 The examination is limited to at least one valve per group, and is only required when the valve is disassembled for maintenance, repair, or volumetric examination.

Attachment 2
 Unit 2 - Examination Category B-N-1
 Interior of Reactor Vessel

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B13.10 Vessel interior									
2B11-RPV-INTERIOR	1	VT-3	S	S	S	N/A	N/A	C02404 Sht. 1-1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel (BWR)									
B13.20 Interior attachments within the beltline region									
2B11-RPV-Bottom Surveillance Bracket @ 30 Deg.	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Bottom Surveillance Bracket @ 120 Deg.	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Bottom Surveillance Bracket @ 300 Deg.	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPARB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPBRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1a	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1b	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1c	1	VT-1	S			N/A	N/A	OPT-90.1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPCRB-1d	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1a	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1b	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1c	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPDRB-1d	1	VT-1	S			N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPERB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1a	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1b	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1c	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPFRB-1d	1	VT-1		S		N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPGRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPHRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPJRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1a	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1b	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1c	1	VT-1			S	N/A	N/A	OPT-90.1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-Riser Brace Arm Attachment Weld to Vessel JPKRB-1d	1	VT-1			S	N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 5 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 85 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 95 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 175 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 185 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 265 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 275 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-FW Sparger End Bracket Weld @ 355 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Guide Rod Bracket @ 0 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Guide Rod Bracket @ 180 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Support Bracket @ 34 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Hold-Down Bracket @ 146 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Support Bracket @ 214 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Support Bracket @ 326 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Hold-Down Bracket @ 35 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Hold-Down Bracket @ 145 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Hold-Down Bracket @ 215 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Steam Dryer Hold-Down Bracket @ 325 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Top Surveillance Bracket @ 30 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-RPV-Top Surveillance Bracket @ 120 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Top Surveillance Bracket @ 300 Deg.	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Core Shroud Weld H9	1	VT-3			S	N/A	N/A	OPT-90.1	
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 10 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 30 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 60 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 90 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 120 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 150 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 170 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 190 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 210 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 240 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 270 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 300 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 330 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Core Shroud Support Leg Weld to RPV @ 350 Deg.	1	VT-3				N/A	N/A	OPT-90.1	This attachment is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Upper CS Header Bracket @ 30 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-Lower CS Header Bracket @ 30 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-Upper CS Header Bracket @ 150 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	
2B11-RPV-Lower CS Header Bracket @ 150 Deg.	1	VT-3	S			N/A	N/A	OPT-90.1	

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-RPV-Upper CS Header Bracket @ 210 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Lower CS Header Bracket @ 210 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Upper CS Header Bracket @ 330 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
2B11-RPV-Lower CS Header Bracket @ 330 Deg.	1	VT-3		S		N/A	N/A	OPT-90.1	
B13.40 Core Support Structure									
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (02-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (06-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (10-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (14-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (18-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (22-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (26-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (30-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-03)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (34-51)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-07)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-11)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-15)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-19)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-23)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-27)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-31)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-35)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-39)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-43)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (38-47)	1	VT-3				N/A	N/A	OPT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-07)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-11)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-15)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-27)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-31)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-35)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-39)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-43)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (42-47)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-11)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-15)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-27)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-31)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-35)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-39)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

S – Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2B11-CRD Stub Tube To RPV ST/RPV-1 (46-43)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (50-19)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-CRD Stub Tube To RPV ST/RPV-1 (50-23)	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11-RPV-Shroud Support	1	VT-3			S	N/A	N/A	0PT-90.1	
2B11- RPV-Shroud Support Stiffener @ 10 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 30 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 60 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 90 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 120 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 150 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 170 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 190 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 210 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 240 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 270 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 300 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 330 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
2B11- RPV-Shroud Support Stiffener @ 350 Deg.	1	VT-3				N/A	N/A	0PT-90.1	This components is below the core plate and not accessible during a normal refueling outage.
Reactor Vessel (PWR) (The following Item No. are not applicable to BSEP)									
B13.50 Interior attachments within the beltline region									
B13.60 Interior attachments beyond the beltline region									

Attachment 2
Unit 2 - Examination Category B-N-2
Welded Core Support Structures and Interior Attachments to Reactor Vessel

Attachment 2
Unit 2 - Examination Category B-N-3
Removable Core Support Structures

BSEP has no core support structures within this Examination Category.

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
Reactor Vessel									
B14.10 Welds in CRD housing									
2C11-CRD02-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD02-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD06-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD06-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD10-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD10-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2C11-CRD14-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD14-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-03-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-03-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2C11-CRD18-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-51-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD18-51-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-03-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-03-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD22-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-51-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD22-51-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-03-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD26-03-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD26-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-51-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD26-51-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-03-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-03-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD30-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-51-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD30-51-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-03-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-03-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2C11-CRD34-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-47-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-47-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-51-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD34-51-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD38-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-47-SW1	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD38-47-SW2	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-07-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-07-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD42-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-39-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-39-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-43-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-43-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-47-SW1	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD42-47-SW2	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-11-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-11-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-15-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-15-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
Unit 2 - Examination Category B-O
Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD46-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-39-SW1	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-39-SW2	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-43-SW1	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD46-43-SW2	1	Volumetric or Surface			S	N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-19-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-19-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-23-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-23-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-27-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-27-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-31-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-31-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	

Attachment 2
 Unit 2 - Examination Category B-O
 Pressure Retaining Welds in Control Rod Housings

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2C11-CRD50-35-SW1	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
2C11-CRD50-35-SW2	1	Volumetric or Surface				N/A	N-460	C02404 Sht. 26-1	
Housing welds selected for examination:			0	0	8				
Total number of housing welds:			8						
Total number of peripheral housings:			36						
Total number of housings subject to examination:			4						

Attachment 2
 Unit 2 - Examination Category B-P
 All Pressure Retaining Components

S – Scheduled; C- Completed

Component	ISI Class	Examination Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			First Period	Second Period	Third Period				
B15.10 Pressure retaining components									
Pressure Retaining Component ¹	1	VT-2	S ²	S ²	S ²	PT-01	N/A	OPT-80.1	Performed as part of OPT-80.1 No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 1 boundary

²The system leakage test is to be conducted prior to plant startup following a reactor refueling outage.

Attachment 2
Unit 2 - Examination Category B-Q
Steam Generator Tubing

BSEP has no steam generator tubing within this Examination Category

Attachment 2
Unit 2 - Examination Category C-A
Pressure Retaining Welds in Pressure Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C1.10 Shell Circumferential Welds									
2E11HX-2A-SWC3	2	Volumetric	S			N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2A-SWC4	2	Volumetric			S	N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2B-SWC3	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2B-SWC4	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C1.20 Head Circumferential Welds									
2E11HX-2A-SWC5	2	Volumetric		S		N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2B-SWC5	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C1.30 Tubesheet-to-Shell Weld (There are no weldments in this Item No.)									

Number of weld selected for examination:	1	1	1
Percentage selected for examination:	33	67	100
Required percentage by inspection period:	16 - 50	50 - 75	100
Number of components in the Category:	6		
Number of components subject to examination:	3		

Attachment 2
Unit 2 - Examination Category C-B
Pressure Retaining Nozzle Welds in Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C2.10 Nozzles in Vessels ≤ 1/2 in. Nominal Thickness									
C2.11 Nozzle-to-Shell (or Head) Weld (BSEP has no weldments in this Item No.)									
C2.20 Nozzles Without Reinforcing Plate in Vessels > 1/2 in. Nominal Thickness									
C2.21 Nozzle-to-Shell (or Head) Weld									
2E11HX-2A-SWN3	2	Volumetric & Surface				N/A	N-460	C024004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The piping run (terminal end weld) for this nozzle was not selected for examination per Category C-F-2.
2E11HX-2A-SWN4	2	Volumetric & Surface		S		N/A	N-460	C024004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The N4 nozzle is considered one item and for this reason, can be examined in any one period
2E11HX-2B-SWN3	2	Volumetric & Surface				N/A	N-460	C024004 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2B-SWN4	2	Volumetric & Surface				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C2.22 Nozzle Inside Radius Section									
2E11HX-2A-N3NIR	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The piping run (terminal end weld) for this nozzle was not selected for examination per Category C-F-2.
2E11HX-2A-N4NIR	2	Volumetric		S		N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel. The N4 nozzle is considered one item and for this reason, can be examined in any one period
2E11HX-2B-N3NIR	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
2E11HX-2B-N4NIR	2	Volumetric				N/A	N-460	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, size, and service. Thus, the required exams are limited to one vessel.
C2.30 Nozzles With Reinforcing Plate in Vessels > 1/2 in. Nominal Thickness									

Attachment 2
 Unit 2 - Examination Category C-B
 Pressure Retaining Nozzle Welds in Vessels

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C2.31 Reinforcing Plate Welds to Nozzle and Vessel (BSEP has no weldments in this Item No.)									
C2.32 Nozzle-to-Shell (or Head) Welds When Inside of Vessel is Accessible (BSEP has no weldments in this Item No.)									
C2.33 Nozzle-to-Shell (or Head) Welds When Inside of Vessel is Inaccessible (BSEP has no weldments in this Item No.)									

Attachment 2
Unit 2 - Examination Category C-C
Integral Attachments for Class 2 Vessels, Piping, Pumps, and Valves

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C3.10 Pressure Vessel Welded Attachments									
The following welded attachments are in the RHR system:									
2E11HX-1A-SUP0	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1A-SUP180	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1A-SUP270	2	Surface			S	N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1A-SUP90	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1B-SUP0	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1B-SUP180	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1B-SUP270	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
2E11HX-1B-SUP90	2	Surface				N/A	N-700	C02404 Sht. 75-1	The RHR Heat Exchangers are of similar design, function, and service.
C3.20 Piping Welded Attachments									
The following welded attachments are in the CS system:									
2-E21-40FS90-ATT	2	Surface		S		N/A	N/A	C02409 Sht. 97-1	
2-E21-40PG1-ATT	2	Surface	S			N/A	N/A	C02409 Sht. 97-1	
2-X227B-ATT	2	Surface				N/A	N/A	C02409 Sht. 97-1	
2-E21-6FS10-ATT	2	Surface				N/A	N/A	C02409 Sht. 97-1	
2-E21-6FS11-ATT	2	Surface				N/A	N/A	C02409 Sht. 97-1	
2-E21-39PG9-ATT	2	Surface				N/A	N/A	C02409 Sht. 98-1	
2-X227A-ATT	2	Surface				N/A	N/A	C02409 Sht. 98-1	
2-E21-2FS2-ATT	2	Surface				N/A	N/A	C02409 Sht. 98-1	
2-E21-2PG3-ATT	2	Surface				N/A	N/A	C02409 Sht. 98-1	
2-E21-2A12-ATT	2	Surface				N/A	N/A	C02409 Sht. 99-1	

Attachment 2
Unit 2 - Examination Category C-C
Integral Attachments for Class 2 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2-E21-2PG24-ATT	2	Surface				N/A	N/A	C02409 Sht. 99-1	
2-E21-2PG26-ATT	2	Surface				N/A	N/A	C02409 Sht. 99-1	
2-E21-2PG29-ATT	2	Surface				N/A	N/A	C02409 Sht. 99-1	
2-E21-2VH33-ATT	2	Surface				N/A	N/A	C02409 Sht. 99-1	
2-E21-6A4-ATT	2	Surface				N/A	N/A	C02409 Sht. 101-1	
2-E21-6PG37-ATT	2	Surface				N/A	N/A	C02409 Sht. 101-1	
2-E21-6VH43-ATT	2	Surface				N/A	N/A	C02409 Sht. 101-1	
The following welded attachments are in the HPCI system:									
2-X226-ATT	2	Surface				N/A	N/A	C02409 Sht. 105-1	
The following welded attachments are in the RHR system:									
2-E11-117PG54-ATT	2	Surface				N/A	N/A	C02409 Sht. 29-1	
2-E11-117VS53-ATT	2	Surface				N/A	N/A	C02409 Sht. 29-1	
2-E11-117VS55-ATT	2	Surface				N/A	N/A	C02409 Sht. 29-1	
2-E11-118PG78-ATT	2	Surface				N/A	N/A	C02409 Sht. 30-1	
2-E11-118VS77-ATT	2	Surface				N/A	N/A	C02409 Sht. 30-1	
2-E11-118VS79-ATT	2	Surface			S	N/A	N/A	C02409 Sht. 30-1	
2-E11-116FS144-ATT	2	Surface				N/A	N/A	C02409 Sht. 66-1	
2-E11-155FS147-ATT	2	Surface				N/A	N/A	C02409 Sht. 66-1	
2-X225A-ATT	2	Surface				N/A	N/A	C02409 Sht. 66-1	
2-E11-8PG145-ATT	2	Surface				N/A	N/A	C02409 Sht. 68-1	
2-E11-8VS146-ATT	2	Surface				N/A	N/A	C02409 Sht. 68-1	
2-E11-9FS394-ATT	2	Surface				N/A	N/A	C02409 Sht. 68-1	

Attachment 2
Unit 2 - Examination Category C-C
Integral Attachments for Class 2 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2-E11-9PG148-ATT	2	Surface				N/A	N/A	C02409 Sht. 68-1	
2-E11-9VS149-ATT	2	Surface				N/A	N/A	C02409 Sht. 68-1	
2-E11-113PG158-ATT	2	Surface				N/A	N/A	C02409 Sht. 70-1	
2-E11-113FS161-ATT	2	Surface				N/A	N/A	C02409 Sht. 70-1	
2-X225B-ATT	2	Surface				N/A	N/A	C02409 Sht. 70-1	
2-E11-109FS395-ATT	2	Surface		S		N/A	N/A	C02409 Sht. 71-1	
2-E11-109PG162-ATT	2	Surface				N/A	N/A	C02409 Sht. 71-1	
2-E11-109VS163-ATT	2	Surface				N/A	N/A	C02409 Sht. 71-1	
2-E11-12PG159-ATT	2	Surface				N/A	N/A	C02409 Sht. 71-1	
2-E11-12VS160-ATT	2	Surface				N/A	N/A	C02409 Sht. 71-1	
2-E11-15FS18-ATT	2	Surface				N/A	N/A	C02409 Sht. 72-1	
2-E11-16FS17-ATT	2	Surface				N/A	N/A	C02409 Sht. 72-1	
2-E11-145VH241-ATT	2	Surface				N/A	N/A	C02409 Sht. 73-1	
2-E11-20PG27-ATT	2	Surface				N/A	N/A	C02409 Sht. 73-1	
2-E11-49PG238-ATT	2	Surface				N/A	N/A	C02409 Sht. 74-1	
2-E11-95PG24-ATT	2	Surface	S			N/A	N/A	C02409 Sht. 74-1	
2-E11-21A61-ATT	2	Surface				N/A	N/A	C02409 Sht. 76-1	
2-E11-21FS64-ATT	2	Surface				N/A	N/A	C02409 Sht. 76-1	
2-E11-68PG56-ATT	2	Surface				N/A	N/A	C02409 Sht. 77-1	
2-E11-68PG57-ATT	2	Surface				N/A	N/A	C02409 Sht. 77-1	
2-E11-68PG58-ATT	2	Surface				N/A	N/A	C02409 Sht. 77-1	

Attachment 2
Unit 2 - Examination Category C-C
Integral Attachments for Class 2 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2-E11-68PG60-ATT	2	Surface				N/A	N/A	C02409 Sht. 77-1	
2-E11-86FS76-ATT	2	Surface				N/A	N/A	C02409 Sht. 77-1	
2-E11-18A38-ATT	2	Surface	S			N/A	N/A	C02409 Sht. 78-1	
2-E11-18FS41-ATT	2	Surface			S	N/A	N/A	C02409 Sht. 78-1	
2-E11-18PG45-ATT	2	Surface				N/A	N/A	C02409 Sht. 78-1	
2-E11-18PG50-ATT	2	Surface				N/A	N/A	C02409 Sht. 78-1	
2-E11-73FS42-ATT	2	Surface		S		N/A	N/A	C02409 Sht. 78-1	
2-E11-83PG52-ATT	2	Surface				N/A	N/A	C02409 Sht. 78-1	
2-E11-13FS1-ATT	2	Surface				N/A	N/A	C02409 Sht. 80-1	
2-E11-14FS2-ATT	2	Surface				N/A	N/A	C02409 Sht. 80-1	
2-E11-46FH6-ATT	2	Surface				N/A	N/A	C02409 Sht. 81-1	
2-E11-46PG221-ATT	2	Surface				N/A	N/A	C02409 Sht. 81-1	
2-E11-56VH16-ATT	2	Surface				N/A	N/A	C02409 Sht. 83-1	
2-E11-58VH37-ATT	2	Surface				N/A	N/A	C02409 Sht. 83-1	
2-E11-75PG65-ATT	2	Surface				N/A	N/A	C02409 Sht. 84-1	
2-E1121FS68-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG74-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-21A75-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG294-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-21VH298-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG299-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	

Attachment 2
Unit 2 - Examination Category C-C
Integral Attachments for Class 2 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2-E11-21VH300-ATT	2	Surface				N/A	N/A	C02409 Sht. 86-1	
2-E11-18A51-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18PG287-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18VH288-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18PG289-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18PG290-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18VH291-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
2-E11-18PG458-ATT	2	Surface				N/A	N/A	C02409 Sht. 91-1	
C3.30 Pumps Welded Attachment (There are no welded attachments under this Item No.)									
C3.40 Valves Welded Attachment (There are no welded attachments under this Item No.)									

Number of attachments selected for examination:	3	3	3
Percentage selected for examination:	33	66	100
Required percentage by inspection period:	16-50	50-75	100
Sample Size for Pressure Vessels:	1		
Sample Size for Piping:	8		
Total Sample Size:	9		

Attachment 2
Unit 2 - Examination Category C-D
Pressure Retaining Bolting Greater Than 2in. In Diameter

BSEP has no bolting within this Examination Category.

Attachment 2
Unit 2 - Examination Category C-F-1
Pressure Retaining Welds In Austenitic Stainless Steel or High Alloy Piping

BSEP has no welds within this Examination Category.

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
C5.50 Piping Welds \geq 3/8 in. Nominal Wall for Piping > NPS 4									
C5.51 Circumferential Weld									
The following weldments are in the CS system:									
2E2146-41-FW53	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 35-1	Structural Discontinuity (SD)
2E2146-41-FW54	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 35-1	SD
2E2147-42-FW55	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 36-1	SD
2E2147-42-FW56	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 36-1	SD
2E211-40-FW1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E211-40-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E211-40-SWA	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E211-40-FW1A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	PP
2E211-40-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E211-40-FW1A-1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E212X227B-5-FWF001B-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E212X227B-5-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD & Terminal End (TE)
2E212-40-FW2	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E212-40-FWF002B-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD & TE
2E212-40-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E212-40-SWB	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E212-40-SWC	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E213-40-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD
2E213-40-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E214-40-FW3	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 97-1	SD & TE
2E215-39-FW4A-2	2	Volumetric	S			N/A	N-460	C02404 Sht. 98-1	SD
2E215-39-FW4A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	Pipe-to-Pipe (PP)
2E215-39-FW4B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E215-39-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E215-39-FW4A1	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E215-39-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E216-39-FW5	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E216-39-FWF002A-B	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 98-1	SD & TE
2E216-39-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E216-39-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E216-39-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E217-39-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E217-39-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E218-39-FW6	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 98-1	SD & TE
2E212X227A-1-FWF001A-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD
2E212X227A-1-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 98-1	SD & TE
Note: The following weldments have a nominal wall thickness of less than 3/8" and are not required to be examined. However, these weldments were included in the total weld count to which the 7.5 % sampling was applied.									
2E2115-2-FW15	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD & TE
2E2115-2-FW15A	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	PP
2E2115-2-FW16	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E2115-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD
2E2116-2-FW17	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD
2E2116-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD
2E2117-2-FW18	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD
2E2117-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 98-1	SD
2E2118-15-FW19	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118-15-FW20	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118-15-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118-15-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118-15-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118A-15-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118A-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD & TE
2E2118A-2-FW21A	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2118A-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2118A-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2119-2-FW21	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2120-2-FW22	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2121-2-FW23	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2121-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2122-2-FW24	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2122-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E2122-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2122-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2122-2-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2123-2-FW25C	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2123-2-FW25D	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2123-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2124-2-FW26	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2125-2-FW27	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	PP
2E2125-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-FW28	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWE	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2126-2-SWF	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 99-1	SD
2E2130-6-FW46	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2130-6-FW47	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2130-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2130-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2130-6-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E2130-6-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2131-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2133-6-FW45D	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2132-6-FW45E	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2132-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2133-6-FW44	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2134-6-FW43C	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2134-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2135-6-FW42A	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2136-6-FW41	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2136-6-FWA1	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2135-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2135-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2135-6-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2135-6-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2137-6-FW40	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2135-6-FW43B	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	PP
2E2138-6-FW39	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 101-1	SD
2E2139-28-SWD	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2139-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2139-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E2139-6-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2140-28-FW37	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2140-28-FW38	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2140-28-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2140-28-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2140-28-SWC	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 100-1	SD
2E2141-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2142-6-FW35	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2142-6-FW36	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2142-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2143-6-FW33	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD & TE
2E2143-6-FW34	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2143-6-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
2E2143-6-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 97-1	SD
The following weldments are in the HPCI system:									
2E412X226-1-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 105-1	SD & TE
2E412X226-1-FW22	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 105-1	SD
The following weldments are in the RHR system:									
2E1179-117-FW110	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 29-1	SD
2E1179-117-FW109	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 29-1	Pipe-to-Pipe (PP)
2E1178-117-FW108	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 29-1	PP
2E1177-117-FW107	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 29-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1176-118-FW106	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 30-1	SD
2E1176-118-FW105	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 30-1	PP
2E1175-118-FW104	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 30-1	PP
2E1174-118-FW103	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 30-1	SD
2E111-116-FW2	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-FW4	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-155-FW5	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-155-SWA	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E111-116-FW1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E111-116-FW2A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	PP
2E111-116-FW1B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E112X225A-7-FWF020A-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E112X225A-7-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD & TE
2E113-116-FW3	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	PP
2E114-116-FW6	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-SWE	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-SWF	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-116-SWG	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD
2E114-155-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 66-1	SD & TE

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E1121-8-FW16B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1122-8-FW22	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD & TE
2E1120-3-FW14	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1120-3-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD & TE
2E1120-8-FW15	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1120-8-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1120-8-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1120-8-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E1121-8-FW16A	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E115-4-FW8	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E115-4-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD & TE
2E115-9-FW7	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E115-9-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E115-9-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E115-9-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E116-9-FW9B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E116-9-FW9A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD
2E117-9-FW27	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 68-1	SD & TE
2E1132-113-SWF	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E112X225B-11-FWF020B-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E112X225B-11-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD & TE

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1129-113-FW36	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1130-113-FW37	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1130-113-FW37A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	PP
2E1129-113-FW36A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1131-113-FW38	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	PP
2E1132-113-FW39	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-113-FW41	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-113-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-113-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-113-SWE	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-113-SWG	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-154-FW40	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-154-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD
2E1132-154-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 70-1	SD & TE
2E1137-109-FW48	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-12-FW42	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-12-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-12-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-12-FW44	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-6-FW43	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1133-6-SWG	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD & TE

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1134-12-FW44A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1134-12-FW44B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1135-12-FW45	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD & TE
2E1137-109-FW46	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1137-109-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1137-109-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1138-109-FW48D	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1137-5-FW47	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1137-5-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD & TE
2E1138-109-FW48C	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 71-1	SD
2E1139-109-FW49A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 71-1	SD & TE
2E1144-15-FW56	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD & TE
2E1144-15-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1145-15-FW58	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-15-FW60	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-15-FW60-1	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 72-1	SD & TE
2E1146-20-FW62	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-20-FW62A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	PP
2E1146-20-FW62B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	PP
2E1141-16-FW50	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD & TE
2E1141-16-FW51	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E1141-16-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1142-16-FW52	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1142-16-FW53	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-16-FW55	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-16-FW55-2A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-16-FW55-1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD & TE
2E1143-20-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-20-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-95-FW76	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1143-95-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1144-15-FW57	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1145-15-FW59	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-15-FW60-2A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-20-FW61	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-20-FW61A-1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	PP
2E1146-20-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-20-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E1146-20-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 72-1	SD
2E11-649	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD & TE
2E1148-20-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1150-145-SWA	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 73-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E11-515	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1147-20-FW63	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1148-20-FW67	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1147-20-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1147-20-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1148-20-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1148-20-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1150-145-FW70	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	PP
2E1149-145-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1149-20-FW69	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1150-145-FW71	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1158-58-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1158-58-FW65A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	PP
2E1158-58-FW66	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 73-1	SD
2E1155-95-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E11131-49-FW2E11400	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1153-95-FW77	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1154-95-FW78	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1153-95-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1153-95-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1153-95-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1155-95-FW79	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1154-95-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1154-95-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1156-95-FW80	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1155-95-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1157-95-FW81	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1156-95-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1156-95-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1157-49-FW82A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1157-49-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1157-95-FW83	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD & TE
2E1157-95-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 74-1	SD
2E1162-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1164-21-SWA	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1159-21-FW68	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD & TE
2E1159-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1160-21-FW84	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1161-21-FW85	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	PP
2E1161-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1162-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1163-21-FW86	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E1163-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1163-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1163-21-SWC	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 76-1	SD & TE
2E1163-21-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD & TE
2E1164-21-FW88	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1164-21-FW89	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD
2E1164-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 76-1	SD & TE
2E1173-86-FW101	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1173-85-FW102	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1165-86-FW87	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1165-68-FW91	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1165-68-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD & TE
2E1166-68-FW92	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1166-68-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1166-68-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1166-68-FW93	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1167-68-FW94	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	PP
2E1169-68-FW95	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1169-68-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1169-68-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1169-68-FW96	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S - Scheduled; C - Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1170-68-FW97	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	PP
2E1171-68-FW98	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD & TE
2E1172-83-FW100	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1172-83-FW99	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1172-83-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1172-83-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1172-83-SWC	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1173-86-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 77-1	SD
2E1185-73-FW115	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1186-73-FW116	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E11-616	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E11-665	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	PP
2E11-625	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	PP
2E1180-18-FW121	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1180-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1180-18-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1180-18-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD & TE
2E1180-73-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD & TE
2E1180-18-FW111	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1181-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1181-18-FW111A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	PP

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E1182-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1182-18-FW112	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	PP
2E1183-18-FW113	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E11-607	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E11-640	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1186-73-FW117	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1186-73-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1186-73-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1187-73-FW118	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E11-641	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1188-18-FW122	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1189-18-FW123	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1189-18-SWC	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1189-18-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1189-18-SWA	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1190-18-FW124	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1190-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1191-18-FW125	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	PP
2E1191-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1191-18-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD
2E1191-18-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 78-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E11106-13-FW150	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD & TE
2E1194-17-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11103-14-FW141	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11103-14-FW142	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11104-14-FW143	2	Volumetric		S		N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11104-14-FW144	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD & TE
2E11104-14-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11105-13-FW147	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11106-13-FW149	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11105-13-FW148	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11106-13-SWA	2	Volumetric			S	N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1194-14-FW140	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1194-14-FW140-2A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1194-14-FW140-1A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD & TE
2E1194-17-FW129	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1194-17-FW130	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-17-FW130A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	PP
2E1194-17-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1194-17-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-13-FW146	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-13-FW146-2	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E1195-13-FW146-1	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD & TE
2E1195-17-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-17-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-46-FW131	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E1195-46-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 80-1	SD
2E11101-46-FW136	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11100-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11101-46-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11102-46-FW137	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11101-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11102-46-FW139	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD & TE
2E11102-46-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11102-47-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1196-46-FW132	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1197-46-FW133	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1196-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1198-46-FW134	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1197-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1199-46-FW135	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1198-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E1198-46-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1100-46-FW135A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	PP
2E1199-46-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 81-1	SD
2E11107-56-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11107-56-FW153	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11108-56-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11108-56-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11108-56-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11108-56-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E1193-17-FW128	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11-610	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD & TE
2E11-611	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11107-56-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11107-56-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E1193-17-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E1193-17-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 82-1	SD
2E11109-56-FW155	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 83-1	SD & TE
2E11111-58-SWB	2	Volumetric	S			N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11108-56-FW154	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11109-56-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11109-56-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11110-58-FW156B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	PP

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E11110-58-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11111-58-FW156	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11111-58-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11112-58-FW156A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11112-58-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11112-58-FW157	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11113-58-FW158	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD & TE
2E11113-58-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11113-58-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 83-1	SD
2E11116-75-FW161	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11-660	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	PP
2E11-637	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11114-75-FW87A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11115-75-FW159	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11115-75-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11115-75-FW160	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11115-75-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 84-1	SD
2E11118-21-FW166	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11118-21-FW167	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11119-21-SWD	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11119-21-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E11119-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11119-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11120-21-FW168	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11121-21-FW169	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	PP
2E11122-21-FW170A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11122-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11123-21-FW171A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	PP
2E11123-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11124-21-FW172	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11125-21-FW173	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	PP
2E11126-21-FW174	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11126-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11126-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11126-21-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11127-21-FW175	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11127-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11127-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11128-21-FW176	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11128-21-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11128-21-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11128-21-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E11128-21-FW176A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11128-21-FW177	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 86-1	SD
2E11149-18-FW126	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11150-18-FW200	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	PP
2E11150-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11151-18-FW201	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11151-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11151-18-SWB	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11151-18-SWC	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11152-18-FW202-A	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	PP
2E11151-18-FW202-B	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	PP
2E11152-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11153-18-FW203	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11153-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11153-18-FW204	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11154-18-SWA	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
2E11154-18-SWB	2	Volumetric				S	N-460 N-663	C02404 Sht. 91-1	SD
2E11154-18-SWC	2	Volumetric				S	N-460 N-663	C02404 Sht. 91-1	SD
2E11154-18-FW205	2	Volumetric				N/A	N-460 N-663	C02404 Sht. 91-1	SD
Note: The following weldments have a nominal wall thickness of less than 3/8" and are not required to be examined. However, these weldments were included in the total weld count to which the 7.5 % sampling was applied.									
2E1164A-112-FW90A	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 76-1	SD

Attachment 2
Unit 2 - Examination Category C-F-2
Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2E1164A-112-FW90	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 76-1	SD
2E1164A-112-SWA	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 76-1	SD
2E1164A-112-SWB	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 76-1	SD & TE
2E1165-68-FW396	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 77-1	SD
2E1166-68-FW395	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 77-1	SD
2E1143-47-FW138A	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 81-1	SD
2E11145-47-FW2E11140	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 81-1	SD
2E1187-73-FW367	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 92-1	SD & TE
2E11116-75-FW372	2	N/A	N/A	N/A	N/A	N/A	N/A	C02404 Sht. 92-1	SD & TE
C5.60 Piping Welds > 1/5 in. Nominal Wall Thickness for Piping ≥ NPS 2 and ≤ NPS 4									
C5.61 Circumferential Weld (This Item No. is not applicable to BSEP. Only applicable to PWR plants)									
C5.70 Socket Welds (BSEP has no weldments within this Item No.)									
C5.80 Pipe Branch Connections of Branch Piping Greater ≥ NPS 2									
C5.81 Circumferential Weld									
2E1120-8-FW15-1	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 68-1	SD This weldment is not susceptible to outside surface attack.
2E1120-8-FW15-2A	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 68-1	SD This weldment is not susceptible to outside surface attack.
2E1165-68-SWD	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 77-1	SD This weldment is not susceptible to outside surface attack.
2E1166-68-SWC	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 77-1	SD This weldment is not susceptible to outside surface attack.
2E1187-73-SWA	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 78-1	SD This weldment is not susceptible to outside surface attack.

Attachment 2
 Unit 2 - Examination Category C-F-2
 Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2E11116-75-SWA	2	Surface	N/A	N/A	N/A	N/A	N-460 N-663	C02404 Sht. 84-1	SD This weldment is not susceptible to outside surface attack.
Number of weld selected for examination:			12	12	12				
Percentage selected for examination:			33	67	100				
Required percentage by inspection period:			16 - 50	50 - 75	100				
Number of components in the Category:			472						
Number of components subject to examination:			36						

Attachment 2
 Unit 2 - Examination Category C-F-2
 Pressure Retaining Welds In Carbon or Low Alloy Steel Piping

The following table was used to prorate the examinations required by Examination Category C-F-2:

System	# of Welds	# of Welds Selected for Exam	% of Non-exempt Welds	Pipe Size					Structural Discontinuities			Terminal Ends		
				NPS	# of Welds	% Total	# of Welds > 0.375"	Selected For Exam	Actual	% Total	Selected For Exam	Actual	% Total	Selected For Exam
CS	116	8	24	10"	17	15%	4	2	101	87%	8	6	5%	1
				12"	69	59%	2	1						
				14"	30	26%	28	6						
HP	2	1	<1	16"	2	100%	2	0	2	100%	0	1	50%	0
RHR	354	27	75	6"	8	2%	0	0	326	92%	24	36	10%	3
				8"	6	2%	0	0						
				12"	4	1%	0	0						
				14"	62	18%	61	6						
				16"	118	33%	113	9						
				20"	114	32%	109	8						
24"	42	12%	42	4										

Total number of welds = 472

$472 \times 7.5\% = 35.40$ (36 welds to be examined)

Attachment 2
Unit 2 - Examination Category C-G
Pressure Retaining Welds In Pumps and Valves

BSEP has no welds within this Examination Category.

Attachment 2
 Unit 2 - Examination Category C-H
 All Pressure Retaining Components

S – Scheduled; C- Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
C7.10 Pressure retaining components									
Pressure Retaining Component ¹	2	VT-2	S	S	S	PT-02	N566-2	N1	No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 2 boundary

N1 – Periodic plant test procedures identify the items subject to examination.

Attachment 2
Unit 2 - Examination Category D-A
Integral Attachments for Class 3 Vessels, Piping, Pumps, and Valves

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
D1.10 Pressure Vessels - Welded Attachments (There are no components under this Item No.)									
D1.20 Piping - Welded Attachments									
The following attachments are in the RHR system:									
2-E11-132PG1054-ATT	3	VT-1				N/A	N/A	C02409 Sht. 132-1	
2-E11-128PG603-ATT	3	VT-1				N/A	N/A	C02409 Sht. 133-1	
2-E11-128PG613-ATT	3	VT-1				N/A	N/A	C02409 Sht. 133-1	
2-E11-127PG1002-ATT	3	VT-1			S	N/A	N/A	C02409 Sht. 137-1	
2-E11-131PG258-ATT	3	VT-1				N/A	N/A	C02409 Sht. 138-1	
2-E11-131PG362-ATT	3	VT-1				N/A	N/A	C02409 Sht. 138-1	
2-E11-129PG369-ATT	3	VT-1				N/A	N/A	C02409 Sht. 139-1	
2-E11-129PG370-ATT	3	VT-1		S		N/A	N/A	C02409 Sht. 139-1	
2-E11-129PG371-ATT	3	VT-1				N/A	N/A	C02409 Sht. 139-1	
2-E11-131PG366-ATT	3	VT-1				N/A	N/A	C02409 Sht. 139-1	
2-E11-131PG367-ATT	3	VT-1				N/A	N/A	C02409 Sht. 139-1	
The following attachments are in the SW system:									
2-SW-PS2111A-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-SW-PS2112-1-ATT	3	VT-1		S		N/A	N/A	C02409 Sht. 145-1	
2-SW-PS2112-2-ATT	3	VT-1	S			N/A	N/A	C02409 Sht. 145-1	
2-SW-PS2112-3-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-SW-PS2112-4-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-SW-191A751-ATT	3	VT-1				N/A	N/A	C02409 Sht. 146-1	
2-SW-173PG71-ATT	3	VT-1			S	N/A	N/A	C02409 Sht. 147-1	
2-SW-142PG73-ATT	3	VT-1				N/A	N/A	C02409 Sht. 150-1	

Attachment 2
Unit 2 - Examination Category D-A
Integral Attachments for Class 3 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
2-SW-142VH405-ATT	3	VT-1				N/A	N/A	C02409 Sht. 151-1	
2-SW-142PG74-ATT	3	VT-1				N/A	N/A	C02409 Sht. 151-1	
2-SW-142PG75-ATT	3	VT-1				N/A	N/A	C02409 Sht. 151-1	
2-SW-128PG611-ATT	3	VT-1				N/A	N/A	C02409 Sht. 151-1	
2-SW-100A143-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-100FS144-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-100PG136-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-101PG501-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-102PG500-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-103FS125-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-103PG129-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-103PG134-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-104PG133-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-105PG135-ATT	3	VT-1				N/A	N/A	C02409 Sht. 152-1	
2-SW-103PG116-ATT	3	VT-1				N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG118-ATT	3	VT-1				N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG119-ATT	3	VT-1		S		N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG124-ATT	3	VT-1				N/A	N/A	C02409 Sht. 153-1	
2-SW-29PG810-ATT	3	VT-1				N/A	N/A	C02409 Sht. 166-1	
2-SW-100PG142-ATT	3	VT-1				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG148-ATT	3	VT-1				N/A	N/A	C02409 Sht. 173-1	
2-SW-100A141-ATT	3	VT-1				N/A	N/A	C02409 Sht. 173-1	

Attachment 2
Unit 2 - Examination Category D-A
Integral Attachments for Class 3 Vessels, Piping, Pumps, and Valves

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period				
2-SW-100FS146-ATT	3	VT-1				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG140-ATT	3	VT-1				N/A	N/A	C02409 Sht. 173-1	
2-CONVSW-PUMP2ASTRNR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2BSTRNR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2CSTRNR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2ASTRNR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2BSTRNR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	
2-SW-DSLENG-1-JKTWTRCLR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 160-1	
2-SW-DSLENG-2-JKTWTRCLR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 160-1	
2-SW-DSLENG-3-JKTWTRCLR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 160-1	
2-SW-DSLENG-4-JKTWTRCLR-ATT	3	VT-1				N/A	N/A	C02409 Sht. 160-1	
D1.30 Pumps - Welded Attachments									
2-CONVSW-PUMP2A-ATT	3	VT-1	S			N/A	N/A	C02409 Sht. 145-1	The SW pumps are of a similar design, function, and service.
2-CONVSW-PUMP2B-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	The SW pumps are of a similar design, function, and service.
2-CONVSW-PUMP2C-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	The SW pumps are of a similar design, function, and service.
2-NUCLEARSW-PUMP2A-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	The SW pumps are of a similar design, function, and service.
2-NUCLEARSW-PUMP2B-ATT	3	VT-1				N/A	N/A	C02409 Sht. 145-1	The SW pumps are of a similar design, function, and service.
D1.40 Valves - Welded Attachments (There are no components under this Item No.)									

Number of attachments selected for examination:	2	3	2
Percentage selected for examination:	29	71	100
Required percentage by inspection period:	16-50	50-75	100
Total Sample Size:	7		

Attachment 2
 Unit 2 - Examination Category D-B
 All Pressure Retaining Components

S – Scheduled; C- Completed			Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period				
C2.10 Pressure retaining components									
Pressure Retaining Component ¹	2	VT-2	S	S	S	N/A	N/A	N1	No successive exams from prior inspection interval

¹Refer to 0BNP-TR-001 for systems within the ISI Class 3 boundary

N1 – Periodic plant test procedures identify the items subject to examination.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system and represent approximately 11 percent of the total sample size. Total sample size for system: 3										
The sample size for each type: Type B - 1 Type C - 2										
2-E21-3CH45	C	1	VT-3				N/A	N/A	C02409 Sht. 35-1	
2-E21-3VH34	C	1	VT-3				N/A	N/A	C02409 Sht. 35-1	
2-E21-4CH50	C	1	VT-3		S		N/A	N/A	C02409 Sht. 35-1	This support has an integral attachment.
2-E21-4CH51	C	1	VT-3				N/A	N/A	C02409 Sht. 35-1	This support has an integral attachment.
2-E21-7CH52	C	1	VT-3				N/A	N/A	C02409 Sht. 36-1	
2-E21-7VH44	C	1	VT-3	S			N/A	N/A	C02409 Sht. 36-1	
2-E21-8CH57	C	1	VT-3				N/A	N/A	C02409 Sht. 36-1	This support has an integral attachment.
2-E21-8CH58	C	1	VT-3				N/A	N/A	C02409 Sht. 36-1	This support has an integral attachment.
2-X-16A	B	1	VT-3				N/A	N/A	C02409 Sht. 35-1	This support has an integral attachment.
2-X-16B	B	1	VT-3		S		N/A	N/A	C02409 Sht. 36-1	This support has an integral attachment.
The following supports are within the HPCI system and represent approximately 9 percent of the total sample size. Total sample size for system: 2										
The sample size for each type: Type A – 1 Type C -1										
2-E41-3PG248	A	1	VT-3				N/A	N/A	C02409 Sht. 109-1	
2-E41-3PG61	A	1	VT-3				N/A	N/A	C02409 Sht. 109-1	
2-E41-3PG62	A	1	VT-3		S		N/A	N/A	C02409 Sht. 39-1	
2-E41-3VH63	C	1	VT-3				N/A	N/A	C02409 Sht. 39-1	This support has an integral attachment.
2-E41-4CH43	C	1	VT-3				N/A	N/A	C02409 Sht. 40-1	
2-E41-4CH46	C	1	VT-3	S			N/A	N/A	C02409 Sht. 40-1	
2-E41-4CH48	C	1	VT-3				N/A	N/A	C02409 Sht. 40-1	
2-X-11	B	1	VT-3				N/A	N/A	C02409 Sht. 40-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the FW system and represent approximately 17 percent of the total sample size. Total sample size for system: 4										
The sample size for each type: Type B - 1 Type C - 3										
2-B21-1CH1	C	1	VT-3			S	N/A	N/A	C02409 Sht. 13-1	This support has an integral attachment.
2-B21-1CH2	C	1	VT-3				N/A	N/A	C02409 Sht. 13-1	
2-B21-2CH5	C	1	VT-3				N/A	N/A	C02409 Sht. 13-1	This support has an integral attachment.
2-B21-3CH10	C	1	VT-3				N/A	N/A	C02409 Sht. 13-1	
2-B21-3CH14	C	1	VT-3				N/A	N/A	C02409 Sht. 13-1	This support has an integral attachment.
2-B21-3CH7	C	1	VT-3				N/A	N/A	C02409 Sht. 13-1	
2-B21-3CH8	C	1	VT-3			S	N/A	N/A	C02409 Sht. 13-1	
2-B21-4CH15	C	1	VT-3	S			N/A	N/A	C02409 Sht. 14-1	This support has an integral attachment.
2-B21-4CH16	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	
2-B21-5CH19	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	This support has an integral attachment.
2-B21-6CH21	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	
2-B21-6CH22	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	
2-B21-6CH24	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	
2-B21-6CH28	C	1	VT-3				N/A	N/A	C02409 Sht. 14-1	This support has an integral attachment.
2-X-9A	B	1	VT-3	S			N/A	N/A	C02409 Sht. 13-1	This support has an integral attachment.
2-X-9B	B	1	VT-3				N/A	N/A	C02409 Sht. 14-1	This support has an integral attachment.
The following supports are within the PS system and represent approximately 20 percent of the total sample size. Total sample size for system: 5										
The sample size for each type: Type B – 1 Type C - 4										
2-PSN-A2CH29	C	1	VT-3	S			N/A	N/A	C02409 Sht. 6-1	This support has an integral attachment.
2-PSN-A4VH36	C	1	VT-3				N/A	N/A	C02409 Sht. 6-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-PSN-A5VH37	C	1	VT-3		S		N/A	N/A	C02409 Sht. 6-1	
2-PSN-B2CH39	C	1	VT-3				N/A	N/A	C02409 Sht. 7-1	This support has an integral attachment.
2-PSN-B3CH45	C	1	VT-3				N/A	N/A	C02409 Sht. 7-1	
2-PSN-B4VH49	C	1	VT-3				N/A	N/A	C02409 Sht. 7-1	This support has an integral attachment.
2-PSN-B5VH52	C	1	VT-3	S			N/A	N/A	C02409 Sht. 7-1	
2-PSN-C2CH53	C	1	VT-3				N/A	N/A	C02409 Sht. 8-1	This support has an integral attachment.
2-PSN-C3CH59	C	1	VT-3				N/A	N/A	C02409 Sht. 8-1	
2-PSN-C4VH63	C	1	VT-3				N/A	N/A	C02409 Sht. 8-1	This support has an integral attachment.
2-PSN-C5VH66	C	1	VT-3		S		N/A	N/A	C02409 Sht. 8-1	
2-PSN-D2CH67	C	1	VT-3				N/A	N/A	C02409 Sht. 9-1	This support has an integral attachment.
2-PSN-D4VH74	C	1	VT-3				N/A	N/A	C02409 Sht. 9-1	This support has an integral attachment.
2-PSN-D5VH75	C	1	VT-3				N/A	N/A	C02409 Sht. 9-1	
2-X-7A	B	1	VT-3				N/A	N/A	C02409 Sht. 6-1	This support has an integral attachment.
2-X-7B	B	1	VT-3				N/A	N/A	C02409 Sht. 7-1	This support has an integral attachment.
2-X-7C	B	1	VT-3				N/A	N/A	C02409 Sht. 8-1	This support has an integral attachment.
2-X-7D	B	1	VT-3	S			N/A	N/A	C02409 Sht. 9-1	This support has an integral attachment.
The following supports are within the RCIC system and represent approximately 2 percent of the total sample size. Total sample size for system: 0 The sample size for each type: Type B – 0 Type C - 0										
2-E51-3PG49	B	1	VT-3				N/A	N/A	C02409 Sht. 43-1	This support has an integral attachment.
2-E51-3VH48	C	1	VT-3				N/A	N/A	C02409 Sht. 43-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the RCR system and represent approximately 22 percent of the total sample size. Total sample size for system: 5										
The sample size for each type: Type A – 1 Type C - 4										
2-B32-HA1	C	1	VT-3				N/A	N/A	C02409 Sht. 20-1	This support has an integral attachment.
2-B32-HA2	C	1	VT-3				N/A	N/A	C02409 Sht. 20-1	This support has an integral attachment.
2-B32-HA3	C	1	VT-3				N/A	N/A	C02409 Sht. 22-1	This support has an integral attachment.
2-B32-HA4	C	1	VT-3				N/A	N/A	C02409 Sht. 22-1	This support has an integral attachment.
2-B32-HA5	C	1	VT-3			S	N/A	N/A	C02409 Sht. 20-1	This support has an integral attachment.
2-B32-HA6	C	1	VT-3		S		N/A	N/A	C02409 Sht. 20-1	This support has an integral attachment.
2-B32-HA7	C	1	VT-3				N/A	N/A	C02409 Sht. 20-1	This support has an integral attachment.
2-B32-HA8	C	1	VT-3				N/A	N/A	C02409 Sht. 20-1	
2-B32-HA9	C	1	VT-3				N/A	N/A	C02409 Sht. 20-1	
2-B32-HB1	C	1	VT-3				N/A	N/A	C02409 Sht. 19-1	This support has an integral attachment.
2-B32-HB2	C	1	VT-3				N/A	N/A	C02409 Sht. 19-1	This support has an integral attachment.
2-B32-HB3	C	1	VT-3				N/A	N/A	C02409 Sht. 21-1	This support has an integral attachment.
2-B32-HB4	C	1	VT-3				N/A	N/A	C02409 Sht. 21-1	This support has an integral attachment.
2-B32-HB5	C	1	VT-3				N/A	N/A	C02409 Sht. 19-1	This support has an integral attachment.
2-B32-HB6	C	1	VT-3		S		N/A	N/A	C02409 Sht. 19-1	This support has an integral attachment.
2-B32-HB7	C	1	VT-3				N/A	N/A	C02409 Sht. 19-1	This support has an integral attachment.
2-B32-HB8	C	1	VT-3				N/A	N/A	C02409 Sht. 19-1	
2-B32-HB9	C	1	VT-3			S	N/A	N/A	C02409 Sht. 19-1	
2-B32-PS7505A	A	1	VT-3			S	N/A	N/A	C02409 Sht. 20-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-B32-PS7505B	A	1	VT-3				N/A	N/A	C02409 Sht. 19-1	
The following supports are within the RHR system and represent approximately 11 percent of the total sample size. Total sample size for system: 3										
The sample size for each type: Type B – 1 Type C – 2										
2-E11-1VH304	C	1	VT-3			S	N/A	N/A	C02409 Sht. 31-1	
2-E11-1VH307	C	1	VT-3				N/A	N/A	C02409 Sht. 31-1	
2-E11-1VS301	C	1	VT-3				N/A	N/A	C02409 Sht. 31-1	This support has an integral attachment.
2-E11-84VH310	C	1	VT-3				N/A	N/A	C02409 Sht. 29-1	
2-E11-84VH313	C	1	VT-3				N/A	N/A	C02409 Sht. 29-1	
2-E11-87VH316	C	1	VT-3			S	N/A	N/A	C02409 Sht. 30-1	
2-E11-87VH319	C	1	VT-3				N/A	N/A	C02409 Sht. 30-1	
2-X-12	B	1	VT-3		S		N/A	N/A	C02409 Sht. 31-1	
2-X-13A	B	1	VT-3				N/A	N/A	C02409 Sht. 29-1	
2-X-13B	B	1	VT-3				N/A	N/A	C02409 Sht. 30-1	
The following supports are within the RWCU system and represent approximately 8 percent of the total sample size. Total sample size for system: 2										
The sample size for each type: Type A – 1 Type C – 1										
2-G31-14VH7	C	1	VT-3				N/A	N/A	C02409 Sht. 48-1	
2-G31-1CH4	C	1	VT-3				N/A	N/A	C02409 Sht. 47-1	
2-G31-1PG2	A	1	VT-3				N/A	N/A	C02409 Sht. 47-1	
2-G31-1PG5	A	1	VT-3	S			N/A	N/A	C02409 Sht. 47-1	
2-G31-1VH1	C	1	VT-3				N/A	N/A	C02409 Sht. 47-1	
2-G31-1CH6	C	1	VT-3			S	N/A	N/A	C02409 Sht. 47-1	
2-X-14	B	1	VT-3				N/A	N/A	C02409 Sht. 47-1	This support has an integral attachment.

Attachment 2
 Unit 2 - Examination Category F-A
 Supports
 (Item No. F1.10, Class 1 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
Number of supports selected for examination:				8	8	8				
Percentage selected for examination:				33	65	100				
Total number of supports in sample size:				91						
Total Sample Size:				24						

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system and represent approximately 23 percent of the total sample size. Total sample size for system: 4 The sample size for each type: Type A – 1 Type B - 1 Type C - 2										
2-E21-40FS90	A	2	VT-3		S		N/A	N/A	C02409 Sht. 97-1	This support has an integral attachment.
2-E21-40PG1	A	2	VT-3	S			N/A	N/A	C02409 Sht. 97-1	This support has an integral attachment.
2-E21-6FS10	A	2	VT-3				N/A	N/A	C02409 Sht. 97-1	This support has an integral attachment.
2-E21-6PG11	B	2	VT-3				N/A	N/A	C02409 Sht. 97-1	This support has an integral attachment.
2-X-227B	B	2	VT-3				N/A	N/A	C02409 Sht. 97-1	This support has an integral attachment.
2-E21-39PG9	A	2	VT-3				N/A	N/A	C02409 Sht. 98-1	This support has an integral attachment.
2-E21-39FS110	A	2	VT-3				N/A	N/A	C02409 Sht. 98-1	Link Seal
2-E21-2FS2	A	2	VT-3				N/A	N/A	C02409 Sht. 98-1	This support has an integral attachment.
2-E21-2PG3	B	2	VT-3	S			N/A	N/A	C02409 Sht. 98-1	This support has an integral attachment.
2-X-227A	B	2	VT-3				N/A	N/A	C02409 Sht. 98-1	This support has an integral attachment.
2-E21-2A12	B	2	VT-3				N/A	N/A	C02409 Sht. 99-1	This support has an integral attachment.
2-E21-2PG24	B	2	VT-3				N/A	N/A	C02409 Sht. 99-1	This support has an integral attachment.
2-E21-2VH25	C	2	VT-3				N/A	N/A	C02409 Sht. 99-1	
2-E21-2PG26	A	2	VT-3				N/A	N/A	C02409 Sht. 99-1	This support has an integral attachment.
2-E21-2FH27	C	2	VT-3				N/A	N/A	C02409 Sht. 99-1	
2-E21-2FH28	C	2	VT-3				N/A	N/A	C02409 Sht. 99-1	
2-E21-2PG29	B	2	VT-3				N/A	N/A	C02409 Sht. 99-1	This support has an integral attachment.
2-E21-2VH30	C	2	VT-3				N/A	N/A	C02409 Sht. 99-1	
2-E21-2VH33	C	2	VT-3	S			N/A	N/A	C02409 Sht. 99-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E21-6PG22	B	2	VT-3				N/A	N/A	C02409 Sht. 100-1	
2-E21-28VH13	C	2	VT-3				N/A	N/A	C02409 Sht. 100-1	
2-E21-6A4	B	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E21-6PG35	B	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E1-6VH36	C	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E21-6PG37	A	2	VT-3				N/A	N/A	C02409 Sht. 101-1	This support has an integral attachment.
2-E21-6VH38	C	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E21-6VH39	C	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E21-6VH40	C	2	VT-3				N/A	N/A	C02409 Sht. 101-1	
2-E21-6VH43	C	2	VT-3			S	N/A	N/A	C02409 Sht. 101-1	This support has an integral attachment.
The following supports are within the HPCI system and represent approximately <1 percent of the total sample size. Total sample size for system: 0										
The sample size for each type: Type B – 0										
2-X-226	B	2	VT-3				N/A	N/A	C02409 Sht. 105-1	This support has an integral attachment. Link Seal
The following supports are within the RHR system and represent approximately 76 percent of the total sample size. Total sample size for system: 15										
The sample size for each type: Type A – 6 Type B - 3 Type C – 6										
2-E11-117PG54	B	2	VT-3				N/A	N/A	C02409 Sht. 29-1	This support has an integral attachment
2-E11-117VS53	C	2	VT-3				N/A	N/A	C02409 Sht. 29-1	This support has an integral attachment
2-E11-117VS55	C	2	VT-3				N/A	N/A	C02409 Sht. 29-1	This support has an integral attachment
2-E11-118PG78	B	2	VT-3			S	N/A	N/A	C02409 Sht. 30-1	This support has an integral attachment
2-E11-118VS77	C	2	VT-3				N/A	N/A	C02409 Sht. 30-1	This support has an integral attachment
2-E11-118VS79	C	2	VT-3			S	N/A	N/A	C02409 Sht. 30-1	This support has an integral attachment
2-E11-116FH142	A	2	VT-3				N/A	N/A	C02409 Sht. 66-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E11-116FS144	A	2	VT-3				N/A	N/A	C02409 Sht. 66-1	This support has an integral attachment.
2-E11-116FS147	A	2	VT-3				N/A	N/A	C02409 Sht. 66-1	This support has an integral attachment.
2-E11-7PG657	A	2	VT-3				N/A	N/A	C02409 Sht. 66-1	Link Seal
2-X-225A	B	2	VT-3				N/A	N/A	C02409 Sht. 66-1	This support has an integral attachment.
2-E11-8PG145	B	2	VT-3				N/A	N/A	C02409 Sht. 68-1	This support has an integral attachment.
2-E11-8VS146	C	2	VT-3				N/A	N/A	C02409 Sht. 68-1	This support has an integral attachment.
2-E11-9FS394	A	2	VT-3	S			N/A	N/A	C02409 Sht. 68-1	This support has an integral attachment.
2-E11-9PG148	B	2	VT-3				N/A	N/A	C02409 Sht. 68-1	This support has an integral attachment.
2-E11-9VS149	C	2	VT-3				N/A	N/A	C02409 Sht. 68-1	This support has an integral attachment.
2-E11-113FH156	A	2	VT-3				N/A	N/A	C02409 Sht. 70-1	
2-E11-113FS158	A	2	VT-3				N/A	N/A	C02409 Sht. 70-1	This support has an integral attachment.
2-E11-113FS161	A	2	VT-3				N/A	N/A	C02409 Sht. 70-1	This support has an integral attachment.
2-E11-11PG658	A	2	VT-3				N/A	N/A	C02409 Sht. 70-1	Link Seal
2-X-225B	B	2	VT-3				N/A	N/A	C02409 Sht. 70-1	This support has an integral attachment.
2-E11-109FS395	A	2	VT-3		S		N/A	N/A	C02409 Sht. 71-1	This support has an integral attachment.
2-E11-109PG162	B	2	VT-3				N/A	N/A	C02409 Sht. 71-1	This support has an integral attachment.
2-E11-109VS163	C	2	VT-3				N/A	N/A	C02409 Sht. 71-1	This support has an integral attachment.
2-E11-12PG159	B	2	VT-3	S			N/A	N/A	C02409 Sht. 71-1	This support has an integral attachment.
2-E11-12VS160	C	2	VT-3				N/A	N/A	C02409 Sht. 71-1	This support has an integral attachment.
2-E11-15FS18	A	2	VT-3				N/A	N/A	C02409 Sht. 72-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E11-16FS17	A	2	VT-3				N/A	N/A	C02409 Sht. 72-1	This support has an integral attachment.
2-E11-20VH26	C	2	VT-3			S	N/A	N/A	C02409 Sht. 72-1	
2-E11-95VH21	C	2	VT-3				N/A	N/A	C02409 Sht. 72-1	
2-E11-145VH241	C	2	VT-3				N/A	N/A	C02409 Sht. 73-1	This support has an integral attachment.
2-E11-20PG27	A	2	VT-3				N/A	N/A	C02409 Sht. 73-1	This support has an integral attachment.
2-E11-58VH30	C	2	VT-3				N/A	N/A	C02409 Sht. 73-1	
2-E11-58VH31	C	2	VT-3				N/A	N/A	C02409 Sht. 73-1	
2-E11-49PG238	B	2	VT-3				N/A	N/A	C02409 Sht. 74-1	This support has an integral attachment.
2-E11-49PG420	B	2	VT-3				N/A	N/A	C02409 Sht. 74-1	
2-E11-95PG24	A	2	VT-3	S			N/A	N/A	C02409 Sht. 74-1	This support has an integral attachment.
2-E11-95VH236	C	2	VT-3				N/A	N/A	C02409 Sht. 74-1	
2-E11-95VH237	C	2	VT-3				N/A	N/A	C02409 Sht. 74-1	
2-E11-95VH25	C	2	VT-3				N/A	N/A	C02409 Sht. 74-1	
2-E11-21A61	B	2	VT-3		S		N/A	N/A	C02409 Sht. 76-1	This support has an integral attachment.
2-E11-21FH62	A	2	VT-3				N/A	N/A	C02409 Sht. 76-1	
2-E11-21FS64	A	2	VT-3				N/A	N/A	C02409 Sht. 76-1	This support has an integral attachment.
2-E11-68FS56	A	2	VT-3				N/A	N/A	C02409 Sht. 77-1	This support has an integral attachment.
2-E11-68FS57	A	2	VT-3				N/A	N/A	C02409 Sht. 77-1	This support has an integral attachment.
2-E11-68PG58	A	2	VT-3	S			N/A	N/A	C02409 Sht. 77-1	This support has an integral attachment.
2-E11-68PG60	A	2	VT-3				N/A	N/A	C02409 Sht. 77-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E11-86FS76	A	2	VT-3				N/A	N/A	C02409 Sht. 77-1	This support has an integral attachment.
2-E11-18A38	B	2	VT-3				N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-18PG41	A	2	VT-3			S	N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-18PG39	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	
2-E11-73FH44	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	
2-E11-73FS42	A	2	VT-3		S		N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-83PG52	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-18FS45	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-18FH46	C	2	VT-3				N/A	N/A	C02409 Sht. 78-1	
2-E11-18PG49	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	
2-E11-18PG50	A	2	VT-3				N/A	N/A	C02409 Sht. 78-1	This support has an integral attachment.
2-E11-13FS1	A	2	VT-3				N/A	N/A	C02409 Sht. 80-1	This support has an integral attachment.
2-E11-14FS2	A	2	VT-3				N/A	N/A	C02409 Sht. 80-1	This support has an integral attachment.
2-E11-46VH5	C	2	VT-3			S	N/A	N/A	C02409 Sht. 80-1	
2-E11-46PG6	A	2	VT-3				N/A	N/A	C02409 Sht. 81-1	This support has an integral attachment.
2-E11-46PG221	B	2	VT-3				N/A	N/A	C02409 Sht. 81-1	This support has an integral attachment.
2-E11-46PG513	A	2	VT-3				N/A	N/A	C02409 Sht. 81-1	
2-E11-46VH219	C	2	VT-3				N/A	N/A	C02409 Sht. 81-1	
2-E11-46VH220	C	2	VT-3				N/A	N/A	C02409 Sht. 81-1	
2-E11-46VH8	C	2	VT-3				N/A	N/A	C02409 Sht. 81-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E11-17VH10	C	2	VT-3				N/A	N/A	C02409 Sht. 82-1	
2-E11-56VH11	C	2	VT-3				N/A	N/A	C02409 Sht. 82-1	
2-E11-56VH12	C	2	VT-3				N/A	N/A	C02409 Sht. 82-1	
2-E11-56VH14	C	2	VT-3				N/A	N/A	C02409 Sht. 82-1	
2-E11-56VH16	C	2	VT-3				N/A	N/A	C02409 Sht. 83-1	This support has an integral attachment.
2-E11-58VH34	C	2	VT-3				N/A	N/A	C02409 Sht. 83-1	
2-E11-58VH37	C	2	VT-3				N/A	N/A	C02409 Sht. 83-1	This support has an integral attachment.
2-E11-75FH66	A	2	VT-3				N/A	N/A	C02409 Sht. 84-1	
2-E11-75FS65	A	2	VT-3				N/A	N/A	C02409 Sht. 84-1	This support has an integral attachment.
2-E11-21FS68	A	2	VT-3				N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21PG69	C	2	VT-3				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG72	C	2	VT-3				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG73	C	2	VT-3				N/A	N/A	C02409 Sht. 86-1	
2-E11-21PG74	A	2	VT-3				N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21A75	A	2	VT-3				N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21PG294	B	2	VT-3				N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21FH295	C	2	VT-3				N/A	N/A	C02409 Sht. 86-1	
2-E11-21VH298	C	2	VT-3		S		N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21PG299	A	2	VT-3				N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.
2-E11-21VH300	C	2	VT-3		S		N/A	N/A	C02409 Sht. 86-1	This support has an integral attachment.

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.20, Class 2 Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks:
				1st Period	2nd Period	3rd Period				
2-E11-18A51	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18PG287	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18VH288	C	2	VT-3		S		N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18PG289	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18PG290	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18PG458	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
2-E11-18VH291	B	2	VT-3				N/A	N/A	C02409 Sht. 91-1	This support has an integral attachment.
Number of supports selected for examination:				7	7	6				
Percentage selected for examination:				35	70	100				
Total number of supports in sample size:				124						
Total Sample Size:				20						

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
The following component supports are within the RHR system and represent approximately 26 percent of the total sample size. Sample size for system: 7 Sample size for each type: Type A - 4 Type B - 2 Type C -1										
2-E11-132PG346	A	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG347	A	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG348	B	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG349	A	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG350	B	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG351	A	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132VH1053	C	3	VT-3				N/A	N/A	C02409 Sht. 131-1	
2-E11-132PG1071	B	3	VT-3				N/A	N/A	C02409 Sht. 132-1	
2-E11-132PG1136	B	3	VT-3				N/A	N/A	C02409 Sht. 132-1	Link Seal
2-E11-132PG261	A	3	VT-3				N/A	N/A	C02409 Sht. 132-1	
2-E11-132PG265	B	3	VT-3				N/A	N/A	C02409 Sht. 132-1	
2-E11-132VH260	C	3	VT-3				N/A	N/A	C02409 Sht. 132-1	
2-E11-132VS262	C	3	VT-3				N/A	N/A	C02409 Sht. 132-1	
2-E11-128PG1135	B	3	VT-3				N/A	N/A	C02409 Sht. 133-1	Link Seal
2-E11-128PG603	B	3	VT-3	S			N/A	N/A	C02409 Sht. 133-1	This support has an integral attachment.
2-E11-128PG604	A	3	VT-3				N/A	N/A	C02409 Sht. 133-1	
2-E11-128PG605	B	3	VT-3				N/A	N/A	C02409 Sht. 133-1	
2-E11-128PG606	B	3	VT-3				N/A	N/A	C02409 Sht. 133-1	
2-E11-128PG607	B	3	VT-3				N/A	N/A	C02409 Sht. 133-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-E11-128PG608	A	3	VT-3				N/A	N/A	C02409 Sht. 133-1	
2-E11-128PG613	B	3	VT-3		S		N/A	N/A	C02409 Sht. 133-1	This support has an integral attachment.
2-E11-128PG600	A	3	VT-3				N/A	N/A	C02409 Sht. 134-1	
2-E11-128PG601	A	3	VT-3				N/A	N/A	C02409 Sht. 134-1	
2-E11-128PG602	B	3	VT-3				N/A	N/A	C02409 Sht. 134-1	
2-E11-128PG249	B	3	VT-3				N/A	N/A	C02409 Sht. 135-1	
2-E11-128VH248	C	3	VT-3				N/A	N/A	C02409 Sht. 135-1	
2-E11-128VS250	C	3	VT-3				N/A	N/A	C02409 Sht. 135-1	
2-E11-125PG1016	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-126PG1000	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-126PG1001	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1002	A	3	VT-3			S	N/A	N/A	C02409 Sht. 137-1	This support has an integral attachment.
2-E11-127PG1003	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1004	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1005	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1006	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1007	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1008	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1009	B	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG1017	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-E11-127PG1018	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG126	B	3	VT-3				N/A	N/A	C02409 Sht. 137-1	Link Seal
2-E11-127PG243	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG244	A	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127PG375	B	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127VH1019	C	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127VH245	C	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-127VH374	C	3	VT-3	S			N/A	N/A	C02409 Sht. 137-1	
2-E11-127VH432	C	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-142VH383	C	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-143VH382	C	3	VT-3				N/A	N/A	C02409 Sht. 137-1	
2-E11-131PG1130	B	3	VT-3				N/A	N/A	C02409 Sht. 138-1	Link Seal
2-E11-131PG1137	A	3	VT-3				N/A	N/A	C02409 Sht. 138-1	Link Seal
2-E11-131PG258	A	3	VT-3			S	N/A	N/A	C02409 Sht. 138-1	This support has an integral attachment.
2-E11-131PG362	A	3	VT-3				N/A	N/A	C02409 Sht. 138-1	This support has an integral attachment.
2-E11-131PG364	A	3	VT-3				N/A	N/A	C02409 Sht. 138-1	
2-E11-131VH254	C	3	VT-3				N/A	N/A	C02409 Sht. 138-1	
2-E11-131VH259	C	3	VT-3				N/A	N/A	C02409 Sht. 138-1	
2-E11-131VS363	C	3	VT-3				N/A	N/A	C02409 Sht. 138-1	
2-E11-152A253	B	3	VT-3				N/A	N/A	C02409 Sht. 138-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-E11-129PG1116	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	
2-E11-129PG369	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	This support has an integral attachment.
2-E11-129PG370	A	3	VT-3		S		N/A	N/A	C02409 Sht. 139-1	This support has an integral attachment.
2-E11-129PG371	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	This support has an integral attachment.
2-E11-130PG1115	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	
2-E11-131PG365	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	Link Seal
2-E11-131PG366	A	3	VT-3	S			N/A	N/A	C02409 Sht. 139-1	This support has an integral attachment.
2-E11-131PG367	A	3	VT-3				N/A	N/A	C02409 Sht. 139-1	This support has an integral attachment.
2-E11-140VH372	C	3	VT-3				N/A	N/A	C02409 Sht. 139-1	
2-E11-141VH368	C	3	VT-3				N/A	N/A	C02409 Sht. 139-1	
The following component supports are within the SW system and represent approximately 74 percent of the total sample size. Sample size for system: 20 Sample size for each type: Type A - 10 Type B - 10										
2-SW-103PG839	B	3	VT-3				N/A	N/A	C02409 Sht. 140-1	Link Seal
2-SW-29PG367	B	3	VT-3				N/A	N/A	C02409 Sht. 141-1	Link Seal
2-SW-29PG368	B	3	VT-3				N/A	N/A	C02409 Sht. 141-1	Link Seal
2-SW-29PG369	B	3	VT-3				N/A	N/A	C02409 Sht. 141-1	Link Seal
2-SW-100PG764	B	3	VT-3			S	N/A	N/A	C02409 Sht. 145-1	
2-SW-100PG835	B	3	VT-3			S	N/A	N/A	C02409 Sht. 145-1	Link Seal
2-SW-100PG838	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	Link Seal
2-SW-103PG765	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-103PG836	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	Link Seal

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-1PG413	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-2PG414	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-3PG415	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-4PG416	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-5PG417	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-PS-2112-1	A	3	VT-3		S		N/A	N/A	C02409 Sht. 145-1	This support has an integral attachment.
2-SW-PS-2112-2	A	3	VT-3	S			N/A	N/A	C02409 Sht. 145-1	This support has an integral attachment.
2-SW-PS-2112-3	A	3	VT-3	S			N/A	N/A	C02409 Sht. 145-1	This support has an integral attachment.
2-SW-PS-2112-4	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	This support has an integral attachment.
2-SW-PS-2231	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-PS-2233-1	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-PS2111A	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	This support has an integral attachment.
2-SW-S-3A-1	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-S-3A-2	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-S-3A-3	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-S-3A-4	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-S-3A-5	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-S-3B-1	B	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-191A751	B	3	VT-3	S			N/A	N/A	C02409 Sht. 146-1	This support has an integral attachment.
2-SW-127PG12	B	3	VT-3				N/A	N/A	C02409 Sht. 147-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-127PG13	B	3	VT-3				N/A	N/A	C02409 Sht. 147-1	
2-SW-173PG402	B	3	VT-3				N/A	N/A	C02409 Sht. 147-1	
2-SW-173PG755	B	3	VT-3				N/A	N/A	C02409 Sht. 147-1	
2-SW-173PG71	B	3	VT-3			S	N/A	N/A	C02409 Sht. 147-1	This support has an integral attachment.
2-SW-173PG826	B	3	VT-3				N/A	N/A	C02409 Sht. 147-1	Link Seal
2-SW-110FH51	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG750	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG749	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG748	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG747	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG746	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG745	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-127PG744	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-110PG476	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-110PG843	B	3	VT-3		S		N/A	N/A	C02409 Sht. 148-1	Link Seal
2-SW-117PG53	B	3	VT-3			S	N/A	N/A	C02409 Sht. 148-1	
2-SW-117PG54	B	3	VT-3		S		N/A	N/A	C02409 Sht. 148-1	
2-SW-117PG742	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG733	B	3	VT-3		S		N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG734	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-123PG735	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG736	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG737	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG738	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG739	B	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG740	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG741	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-123PG753	A	3	VT-3				N/A	N/A	C02409 Sht. 148-1	
2-SW-133A463	B	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-195PG196	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG464	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG465	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133FH466	B	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG467	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133FS468	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG469	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG470	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG471	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG472	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	
2-SW-133PG25	A	3	VT-3				N/A	N/A	C02409 Sht. 149-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-133PG29	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	
2-SW-133PG28	B	3	VT-3			S	N/A	N/A	C02409 Sht. 150-1	
2-SW-133PG27	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	
2-SW-142PG164	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	
2-SW-142PG165	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	
2-SW-142PG73	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	This support has an integral attachment.
2-SW-142PG828	A	3	VT-3				N/A	N/A	C02409 Sht. 150-1	
2-SW-142PG842	B	3	VT-3				N/A	N/A	C02409 Sht. 150-1	Link Seal
2-E11-128PG609	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	
2-E11-128PG610	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	
2-E11-128PG611	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	This support has an integral attachment.
2-E11-142PG406	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	
2-E11-142PG405	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	This support has an integral attachment.
2-E11-142PG75	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	This support has an integral attachment.
2-E11-142PG74	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	This support has an integral attachment.
2-E11-142PG543	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	
2-E11-142PG544	A	3	VT-3				N/A	N/A	C02409 Sht. 151-1	
2-SW-100A143	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-100FS144	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-100PG136	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-100PG138	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-101PG501	A	3	VT-3			S	N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-102PG500	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-103FS125	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-103PG128	A	3	VT-3			S	N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-103PG129	A	3	VT-3		S		N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-103PG134	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-104PG133	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-105PG135	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	This support has an integral attachment.
2-SW-103PG122	A	3	VT-3				N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG116	A	3	VT-3		S		N/A	N/A	C02409 Sht. 153-1	This support has an integral attachment.
2-SW-103PG118	A	3	VT-3		S		N/A	N/A	C02409 Sht. 153-1	This support has an integral attachment.
2-SW-103PG119	A	3	VT-3		S		N/A	N/A	C02409 Sht. 153-1	This support has an integral attachment.
2-SW-103PG120	B	3	VT-3				N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG123	A	3	VT-3				N/A	N/A	C02409 Sht. 153-1	
2-SW-103PG124	A	3	VT-3				N/A	N/A	C02409 Sht. 153-1	This support has an integral attachment.
2-SW-106PG130	A	3	VT-3				N/A	N/A	C02409 Sht. 153-1	
2-SW-106PG131	A	3	VT-3				N/A	N/A	C02409 Sht. 153-1	
2-SW-110PG179	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG478	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-110PG479	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG480	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110FS483	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110FS485	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG477	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG481	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG482	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG486	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG484	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG487	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-110PG842	B	3	VT-3				N/A	N/A	C02409 Sht. 154-1	Link Seal
2-SW-113A473	B	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-113PG474	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-113PG475	A	3	VT-3				N/A	N/A	C02409 Sht. 154-1	
2-SW-114PG197	A	3	VT-3				N/A	N/A	C02409 Sht. 155-1	
2-SW-114PG199	B	3	VT-3				N/A	N/A	C02409 Sht. 155-1	
2-SW-495PG315	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-495PG316	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-495PG317	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-495PG318	A	3	VT-3				N/A	N/A	C02409 Sht. 156-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-498PG272	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG339	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG340	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG341	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG342	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG343	A	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG363	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG364	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG365	B	3	VT-3				N/A	N/A	C02409 Sht. 156-1	
2-SW-498PG333	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	
2-SW-498PG334	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	
2-SW-498PG335	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	
2-SW-498PG336	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	
2-SW-498PG337	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	
2-SW-PS495A362	B	3	VT-3				N/A	N/A	C02409 Sht. 157-1	Link Seal
2-SW-496PG323	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	
2-SW-497PG326	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	
2-SW-497PG327	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	
2-SW-497PG328	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	
2-SW-497PG329	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-497PG330	B	3	VT-3				N/A	N/A	C02409 Sht. 158-1	
2-SW-496PG323	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-496PG319	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-496PG320	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-496PG321	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-496PG322	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-497A360	B	3	VT-3				N/A	N/A	C02409 Sht. 159-1	
2-SW-495PG308	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-495PG309	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-495PG310	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-495PG311	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-495PG312	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-498A359	B	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-29PG806	B	3	VT-3				N/A	N/A	C02409 Sht. 165-1	
2-SW-29PG807	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-29PG808	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-29PG809	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-29PG810	B	3	VT-3	S			N/A	N/A	C02409 Sht. 166-1	This support has an integral attachment.
2-SW-29PG811	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-29PG812	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-29PG813	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-490PG814	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-491PG815	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-492PG816	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-493PG817	B	3	VT-3				N/A	N/A	C02409 Sht. 166-1	
2-SW-490PG818	A	3	VT-3				N/A	N/A	C02409 Sht. 167-1	
2-SW-490PG819	A	3	VT-3				N/A	N/A	C02409 Sht. 167-1	
2-SW-490PG829	B	3	VT-3				N/A	N/A	C02409 Sht. 167-1	
2-SW-491PG820	A	3	VT-3				N/A	N/A	C02409 Sht. 168-1	
2-SW-491PG821	A	3	VT-3				N/A	N/A	C02409 Sht. 168-1	
2-SW-491PG830	B	3	VT-3				N/A	N/A	C02409 Sht. 168-1	
2-SW-492PG822	A	3	VT-3				N/A	N/A	C02409 Sht. 169-1	
2-SW-492PG823	A	3	VT-3				N/A	N/A	C02409 Sht. 169-1	
2-SW-492PG831	B	3	VT-3				N/A	N/A	C02409 Sht. 169-1	
2-SW-493PG824	B	3	VT-3				N/A	N/A	C02409 Sht. 170-1	
2-SW-493PG825	B	3	VT-3				N/A	N/A	C02409 Sht. 170-1	
2-SW-493PG832	B	3	VT-3				N/A	N/A	C02409 Sht. 170-1	
2-SW-100A141	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	This support has an integral attachment.
2-SW-100FS146	A	3	VT-3	S			N/A	N/A	C02409 Sht. 173-1	This support has an integral attachment.
2-SW-100PG140	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	This support has an integral attachment.

Attachment 2
 Unit 2 - Examination Category F-A
 Supports
 (Item No. F1.30, Class 3 Piping Supports)

S – Scheduled; C – Completed

Component	Type	ISI Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-SW-100PG142	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG147	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG148	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	This support has an integral attachment.
2-SW-100PG149	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG193	A	3	VT-3				N/A	N/A	C02409 Sht. 173-1	
2-SW-100PG840	B	3	VT-3				N/A	N/A	C02409 Sht. 173-1	Link Seal

Number of supports selected for examination:	8	10	9
Percentage selected for examination:	30	66	100
Total number of supports in sample size:	264		
Total Sample Size:	27		

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
The following supports are within the CS system:										
2-CS-PUMP2A	A	2	VT-3	S			N/A	N/A	C02409 Sht. 98-1	These CS pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-CS-PUMP2B	A	2	VT-3				N/A	N/A	C02409 Sht. 97-1	
The following supports are associated with the RPV:										
2-B11-RPV-LATSUP	A	1	VT-3		S		N/A	N/A	C02409 Sht. 5-1	
2-B11-RPV-SKIRT	A	1	VT-3			S	ISI-04	N/A	C02409 Sht. 5-1	
The following supports are within the RHR system:										
2-E11-RHRHTXA	A	2	VT-3			S	N/A	N/A	C02409 Sht. 75-1	These RHR heat exchangers are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-E11-RHRHTXB	A	2	VT-3				N/A	N/A	C02409 Sht. 75-1	
2-RHR-PUMP2A	A	2	VT-3	S			N/A	N/A	C02409 Sht. 68-1	These RHR pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-RHR-PUMP2C	A	2	VT-3				N/A	N/A	C02409 Sht. 68-1	
2-RHR-PUMP2B	A	2	VT-3				N/A	N/A	C02409 Sht. 71-1	
2-RHR-PUMP2D	A	2	VT-3				N/A	N/A	C02409 Sht. 71-1	
The following supports are within the RHR/SW system:										
2-RHRSW-PUMP2A	A	3	VT-3	S			N/A	N/A	C02409 Sht. 152-1	These RHRSW pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-RHRSW-PUMP2B	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	
2-RHRSW-PUMP2C	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	
2-RHRSW-PUMP2D	A	3	VT-3				N/A	N/A	C02409 Sht. 152-1	
The following supports are within the SW system:										

Attachment 2
Unit 2 - Examination Category F-A
Supports
(Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-CONVSW-PUMP2A	A	3	VT-3	S			N/A	N/A	C02409 Sht. 145-1	These SW pumps are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-CONVSW-PUMP2B	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2C	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2A	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2B	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2ASTRNR	A	3	VT-3	S			N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2BSTRNR	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-CONVSW-PUMP2CSTRNR	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2ASTRNR	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-NUCLEARSW-PUMP2BSTRNR	A	3	VT-3				N/A	N/A	C02409 Sht. 145-1	
2-SW-DSLENG-1-JKTWTRCLR	A	3	VT-3	S			N/A	N/A	C02409 Sht. 160-1	These DG jacket water coolers are of a similar design, function, and service. For this reason, the supports of only one of these multiple components are required to be examined.
2-SW-DSLENG-2-JKTWTRCLR	A	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-DSLENG-2-JKTWTRCLR	A	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
2-SW-DSLENG-2-JKTWTRCLR	A	3	VT-3				N/A	N/A	C02409 Sht. 160-1	
The following supports are associated with the Vent Header:										
2-VH-A1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-A2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-B1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-B2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-C1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-C2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	

Attachment 2
 Unit 2 - Examination Category F-A
 Supports
 (Item No. F1.40, Supports Other Than Piping Supports)

S – Scheduled; C – Completed

Component	Type	Class	Exam Method	Implementation Schedule			Relief Request	Code Case	ISI Drawing	Remarks
				1st Period	2nd Period	3rd Period				
2-VH-D1	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-D2	B	MC	VT-3		S		N/A	N/A	0FP-1019, F-01352	
2-VH-E1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-E2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-F1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-F2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-G1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-G2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-H1	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
2-VH-H2	B	MC	VT-3			S	N/A	N/A	0FP-1019, F-01352	
Number of supports selected for examination:				6	9	10				
Percentage selected for examination:				24	60	100				
Total number of supports in sample size:				44						
Total Sample Size:				25						

Attachment 2
 Unit 2 - Examination Category F-A
 Supports
 (Inspection Program B Summary)

	First Period	Second Period	Third Period
Item No. F1.10, Class 1 piping supports sample size:	8	8	8
Item No. F1.20, Class 2 piping supports sample size:	7	7	6
Item No. F1.30, Class 3 piping supports sample size:	8	10	9
Item No. F1.40, Class 1, 2, 3, & MC supports sample size:	6	9	10
Number of supports selected for examination:	29	34	33
Total sample size of supports selected for examination:	96		
Percentage selected for examination:	30	65	100
Required percentage by Inspection period:	16-50	50-75	100

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
Note: The alternative requirements of ISI-02 are being applied to all weldments within this examination category.											
The following weldment is associated with the RPV (CRD capped return line):											
Based on the Risk Category, this weldment is to be selected for examination:											
2B11N9-RPV-FW2CRD52	1	Volumetric		S		CRD-001	None	4		C02404 Sht. 2-1	This is a dissimilar metal (DM) weld.
The following weldments are associated with the CS system:											
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N5A-4-FWRN16	1	Volumetric				CS-003	CC (IGSCC)	2(2)	C1	C02404 Sht. 35-1	This is a DM weld.
2B11N5B-8-FWRN17	1	Volumetric			S	CS-006	CC (IGSCC)	2(2)	C1	C02404 Sht. 36-1	This is a DM weld.
Based on the Risk Category, four weldments are to be selected for examination:											
2E212X16A-3-FWX16AE216	1	Volumetric				CS-009	None	4	N/A	C02404 Sht. 35-1	
2E212X16A-4-SWA	1	Volumetric				CS-009	None	4	N/A	C02404 Sht. 35-1	
2E212X16B-7-FWX16BE216	1	Volumetric				CS-010	None	4	N/A	C02404 Sht. 36-1	
2E212X16B-8-SWA	1	Volumetric				CS-010	None	4	N/A	C02404 Sht. 36-1	
2E213-1-3-FWW2	1	Volumetric				CS-009	None	4	N/A	C02404 Sht. 35-1	
2E213-1-3-SWA	1	Volumetric				CS-009	None	4	N/A	C02404 Sht. 35-1	
2E213-3-3-FWW6	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E213-3-3-FWW7	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E213-3-3-SWA	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E213-3-3-SWB	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E217-1-7-FWW10	1	Volumetric				CS-010	None	4	N/A	C02404 Sht. 36-1	
2E217-3-7-FWW5	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E217-3-7-FWW6	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E217-3-7-SWA	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2E217-3-7-SWB	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-4-FW190	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW192	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW193	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW194	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW195	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW197	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW199	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW200-1	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW201	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW202	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FW204	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-4-FWRN18	1	Volumetric				CS-001	None	4	N/A	C02404 Sht. 35-1	
2E21FF-8-FW205B	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW207	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW208	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW209	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW210	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW212	1	Volumetric	S			CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW214-1	1	Volumetric	S			CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW215	1	Volumetric		S		CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW216	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2E21FF-8-FW218A	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FW233	1	Volumetric				CS-004	None	4	N/A	C02404 Sht. 36-1	
2E21FF-8-FWRN19	1	Volumetric			S	CS-004	None	4	N/A	C02404 Sht. 36-1	
Based on the Risk Category, one weldment (BJ) is to be selected for examination:											
2E21FF-4-FWRN5A	1	Volumetric				CS-002	None (IGSCC)	4(2)	D1	C02404 Sht. 35-1	This is a DM weld.
2E21FF-8-FWRN6A	1	Volumetric			S	CS-005	None (IGSCC)	4(2)	D1	C02404 Sht. 36-1	This is a DM weld.
Based on the Risk Category, no weldments are required to be selected for examination:											
2E212X16A-3-FWX16AE215	1	Volumetric				CS-007	None	7	N/A	C02404 Sht. 35-1	
2E212X16B-7-FWX16BE215	1	Volumetric				CS-008	None	7	N/A	C02404 Sht. 36-1	
2E213-2-3-FWW5	1	Volumetric				CS-007	None	7	N/A	C02404 Sht. 35-1	
2E213-2-3-SWA	1	Volumetric				CS-007	None	7	N/A	C02404 Sht. 35-1	
2E217-2-7-FWW4	1	Volumetric				CS-008	None	7	N/A	C02404 Sht. 36-1	
2E217-2-7-SWA	1	Volumetric				CS-008	None	7	N/A	C02404 Sht. 36-1	
The following weldments are associated with the FW system:											
Based on the Risk Category, no weldments are required to be selected for examination:											
2B11N4C-RPV-SWAB	1	Volumetric				FW-008	CC (FAC)	2(1)	N/A	C02404 Sht. 14-1	
2B11N4D-RPV-SWAB	1	Volumetric				FW-010	CC (FAC)	2(1)	N/A	C02404 Sht. 14-1	
Based on the Risk Category, six weldments are to be selected for examination:											
2B211-1-1-FWR12	1	Volumetric				FW-013	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-1-1-SWA	1	Volumetric				FW-013	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-FWR8	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-SWA	1	Volumetric		S		FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-SWB	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B211-2-1-SWC	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-SWD	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-SWE	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B211-2-1-SWF	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212-1-2-FWR3	1	Volumetric				FW-004	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212-1-2-SWA	1	Volumetric	S			FW-004	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212-1-2-SWB	1	Volumetric				FW-004	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212-2-2-FWR2	1	Volumetric				FW-004	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212X9A-1-FWX9AFW6	1	Volumetric				FW-013	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B212X9A-1-SWA	1	Volumetric				FW-013	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-1-1-FWR7	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-1-1-SWB	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-1-3-SWA	1	Volumetric		S		FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-1-3-SWC	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-1-3-SWD	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-2-3-FWR6	1	Volumetric	S			FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-2-3-SWA	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-2-3-SWB	1	Volumetric	S			FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B213-3-3-FWR5	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B214-1-4-FWR13	1	Volumetric				FW-014b	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-1-4-SWA	1	Volumetric				FW-014b	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-FWR17	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B214-2-4-SWA	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-SWB	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-SWC	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-SWD	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-SWE	1	Volumetric		S		FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B214-2-4-SWF	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-1-5-FWR24	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-1-5-SWA	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-1-5-SWB	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-2-5-FWR23	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-2-5-FWRN4	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-2-5-SWA	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B215-2-5-SWB	1	Volumetric				FW-009	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-1-4-FWR18	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-1-4-SWA	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-1-6-SWB	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-1-6-SWC	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-1-6-SWD	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-2-6-FWR19	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-2-6-SWA	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-2-6-SWB	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-3-6-FWR20	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B216-3-6-FWRN3	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-3-6-SWA	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B216-3-6-SWB	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B21FF-1-FW1294	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B21FF-1-FW1295	1	Volumetric				FW-001	None (FAC)	4(1)	N/A	C02404 Sht. 13-1	
2B21FF-4-FW1303	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
2B21FF-4-FW1304	1	Volumetric				FW-007	None (FAC)	4(1)	N/A	C02404 Sht. 14-1	
Based on the Risk Category, this weldment is not required to be selected for examination:											
2B212X9A-1-FWX9AFW5A	1	Volumetric				FW-011	None (FAC)	6(3)	N/A	C02404 Sht. 13-1	
Based on the Risk Category, two weldments are required to be selected for examination:											
2B212-2-2-FWRN1	1	Volumetric				FW-005	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
2B212-2-2-SWA	1	Volumetric		S		FW-005	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
2B212-2-2-SWB	1	Volumetric		S		FW-005	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
2B212X9B-4-FWX9BFW6	1	Volumetric				FW-014a	TASCS (FAC)	2(1)	N/A	C02404 Sht. 14-1	
2B212X9B-4-SWA	1	Volumetric				FW-014a	TASCS (FAC)	2(1)	N/A	C02404 Sht. 14-1	
2B213-3-3-FWRN2	1	Volumetric				FW-002	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
2B213-3-3-SWA	1	Volumetric				FW-002	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
2B213-3-3-SWB	1	Volumetric				FW-002	TASCS (FAC)	2(1)	N/A	C02404 Sht. 13-1	
Based on the Risk Category, this weldment is to be selected for examination:											
2B212X9B-4-FWX9BFW5A	1	Volumetric			S	FW-012	TASCS (FAC)	5(3)	N/A	C02404 Sht. 14-1	
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N4A-RPV-SWAB	1	Volumetric		S		FW-006	TASCS CC (FAC)	2(1)	N/A	C02404 Sht. 13-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B11N4B-RPV-SWAB	1	Volumetric				FW-003	TASCS CC (FAC)	2(1)	N/A	C02404 Sht. 13-1	
The following weldments are associated with the HPCI system:											
Based on the Risk Category, three weldments are to be selected for examination:											
2B21PS1A2-2-FWA17	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E411X11-4-FWX11E416	1	Volumetric				HPCI-003	None	4	N/A	C02404 Sht. 40-1	
2E412X11-4-SWA	1	Volumetric				HPCI-003	None	4	N/A	C02404 Sht. 40-1	
2E413-1-3-FW2E41376	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-2-3-FWR3	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-2-3-SWA	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-2-3-SWB	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-3-3-FWR1	1	Volumetric			S	HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-3-3-FWR2	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E413-3-3-SWA	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
2E414-1-4-FWR5A	1	Volumetric				HPCI-003	None	4	N/A	C02404 Sht. 40-1	
2E414-4-4-FWR10A	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-4-4-FWR11	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-4-4-SWA	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-4-4-SWB	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-4-4-SWC	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-5-4-FWR12	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-5-4-SWA	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-5-4-SWB	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2E414-6-4-FWR13	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-6-4-SWA	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-6-4-SWD	1	Volumetric				HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-7-4-SWA	1	Volumetric		S		HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E414-7-4-SWB	1	Volumetric		S		HPCI-001	None	4	N/A	C02404 Sht. 40-1	
2E41FF-3-FW2E41371	1	Volumetric				HPCI-006	None	4	N/A	C02404 Sht. 39-1	
2E41FF-3-FW2E41375	1	Volumetric				HPCI-004	None	4	N/A	C02404 Sht. 39-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
2E412X11-4-FWX11E415	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-2-4-SWA	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-3-4-FW537	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-3-4-FW538	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-3-4-FWR8	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-3-4-SWA	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E414-3-4-SWB	1	Volumetric				HPCI-002	None	6	N/A	C02404 Sht. 40-1	
2E41FF-3-FW2E41374	1	Volumetric				HPCI-005	None	6	N/A	C02404 Sht. 39-1	
The following weldments are associated with the RPV (jet pump instrumentation):											
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N8A-JPI-FWRI22-1A	1	Volumetric				JPI-001	None (IGSCC)	4(2)	D3	C02404 Sht. 3-1	
2B11N8B-JPI-FWRI22-2A	1	Volumetric			S	JPI-002	None (IGSCC)	4(2)	D3	C02404 Sht. 3-1	
The following weldments are associated with the PS (also shown as MS) system:											
Based on the Risk Category, twelve weldments are to be selected for examination:											
2B11N3A-RPV-SWAB	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B11N3B-RPV-SWAB	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B11N3C-RPV-SWAB	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B11N3D-RPV-SWAB	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1A1-24-FWA1	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A1-24-SWA	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A1-24-SWB	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A2-24-FWA2	1	Volumetric			S	MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A2-24-SWA	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A2-24-SWC	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-24-FWA3	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-24-SWA	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-24-SWB	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-24-SWE	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-24-SWJ	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-6-SWC	1	Volumetric				MS-002	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-6-SWD	1	Volumetric				MS-002	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-6-SWF	1	Volumetric			S	MS-003	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A3-6-SWG	1	Volumetric				MS-003	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A4-24-FWA4	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A4-24-SWE	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A5-24-FWA5	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A5-24-FWA6	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2B21PS1A5-24-SWA	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A5-24-SWB	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A5-24-SWC	1	Volumetric				MS-001	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A6-24-FWA10	1	Volumetric				MS-021	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A6-24-SWA	1	Volumetric				MS-021	None	4	N/A	C02404 Sht. 6-1	
2B21PS1A6-24-SWB	1	Volumetric				MS-021	None	4	N/A	C02404 Sht. 6-1	
2B21PS1B1-24-FWB1	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B1-24-SWA	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B1-24-SWB	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B2-24-FWB2	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B2-24-SWC	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-FWB3	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWA	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWB	1	Volumetric		S		MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWE	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWH	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWL	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWP	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-24-SWR	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWC	1	Volumetric				MS-005	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWD	1	Volumetric				MS-005	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWF	1	Volumetric				MS-006	None	4	N/A	C02404 Sht. 7-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B21PS1B3-6-SWG	1	Volumetric				MS-006	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWJ	1	Volumetric				MS-007	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWK	1	Volumetric				MS-007	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWM	1	Volumetric				MS-008	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B3-6-SWN	1	Volumetric				MS-008	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B4-24-FWB4	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B4-24-SWE	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B5-24-FWB5	1	Volumetric		S		MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B5-24-FWB6	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B5-24-SWA	1	Volumetric				MS-004	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B6-24-FWB10	1	Volumetric				MS-022	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B6-24-SWA	1	Volumetric				MS-022	None	4	N/A	C02404 Sht. 7-1	
2B21PS1B6-24-SWB	1	Volumetric		S		MS-022	None	4	N/A	C02404 Sht. 7-1	
2B21PS1C1-24-FWC1	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C1-24-SWA	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C1-24-SWB	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C2-24-FWC2	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C2-24-SWA	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C2-24-SWC	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-FWC3	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWA	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWB	1	Volumetric		S		MS-010	None	4	N/A	C02404 Sht. 8-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B21PS1C3-24-SWE	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWH	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWL	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWM	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-24-SWN	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWC	1	Volumetric				MS-009	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWD	1	Volumetric				MS-009	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWF	1	Volumetric				MS-012	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWG	1	Volumetric				MS-012	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWJ	1	Volumetric				MS-013	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWK	1	Volumetric				MS-013	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWO	1	Volumetric				MS-011	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C3-6-SWP	1	Volumetric				MS-011	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C4-24-FWC4	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C4-24-SWE	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C5-24-FWC5	1	Volumetric		S		MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C5-24-FWC6	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C5-24-SWA	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C6-24-FWC10	1	Volumetric				MS-023	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C6-24-SWA	1	Volumetric				MS-023	None	4	N/A	C02404 Sht. 8-1	
2B21PS1C6-24-SWB	1	Volumetric		S		MS-023	None	4	N/A	C02404 Sht. 8-1	
2B21PS1D1-24-FWD1	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B21PS1D1-24-SWA	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D1-24-SWB	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D2-24-FWD2	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D2-24-SWB	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-24-FWD3	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-24-SWA	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-24-SWB	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-24-SWE	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-24-SWH	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-6-SWC	1	Volumetric				MS-015	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-6-SWD	1	Volumetric				MS-015	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-6-SWF	1	Volumetric				MS-016	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D3-6-SWG	1	Volumetric				MS-016	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D4-24-FWD4	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D4-24-SWE	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D5-24-FWD5	1	Volumetric	S			MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D5-24-FWD6	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D5-24-SWA	1	Volumetric	S			MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D5-24-SWB	1	Volumetric	S			MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D5-24-SWC	1	Volumetric				MS-014	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D6-24-FWD10	1	Volumetric	S			MS-024	None	4	N/A	C02404 Sht. 9-1	
2B21PS1D6-24-SWA	1	Volumetric				MS-024	None	4	N/A	C02404 Sht. 9-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2B21PS1D6-24-SWB	1	Volumetric				MS-024	None	4	N/A	C02404 Sht. 9-1	
2B21PSIC2-24-SWA	1	Volumetric				MS-010	None	4	N/A	C02404 Sht. 8-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
2B21PS1A6-24-FWA7	1	Volumetric				MS-017	None	6	N/A	C02404 Sht. 6-1	
2B21PS1B6-24-FWB7	1	Volumetric				MS-018	None	6	N/A	C02404 Sht. 7-1	
2B21PS1C6-24-FWC7	1	Volumetric				MS-019	None	6	N/A	C02404 Sht. 8-1	
2B21PS1D6-24-FWD7	1	Volumetric				MS-020	None	6	N/A	C02404 Sht. 9-1	
The following weldments are associated with the RCIC system:											
Based on the Risk Category, no weldments are required to be selected for examination:											
2B21PS1C2-4-FWC18	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E512X10-4-FWX10E515	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-2-4-FWR9A	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-3-4-FWR10	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-3-4-SWA	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-3-4-SWC	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-4-4-FW2E51272	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-4-4-SWA	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
2E514-5-4-FW2E51309	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-5-4-FWR13	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-5-4-SWB	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-5-4-SWC	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-6-4-FWR14	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-6-4-SWA	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2E514-6-4-SWB	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-6-4-SWC	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-6-4-SWD	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-7-4-FWR15	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-7-4-SWA	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-8-4-SWA	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E514-8-4-SWB	1	Volumetric				RCIC-001	None	6	N/A	C02404 Sht. 44-1	
2E51FF-4-FW2E51273	1	Volumetric				RCIC-002	None	6	N/A	C02404 Sht. 44-1	
Based on the Risk Category, one weldment is to be selected for examination:											
2E512X10-4-FWX10E516	1	Volumetric			S	RCIC-003	None	4	N/A	C02404 Sht. 44-1	
2E512X10-4-SWA	1	Volumetric				RCIC-003	None	4	N/A	C02404 Sht. 44-1	
2E514-1-4-FW2E51310	1	Volumetric				RCIC-003	None	4	N/A	C02404 Sht. 44-1	
Based on the Risk Category, two weldments are to be selected for examination:											
21E5127-3-FWR5B	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2B214-1-4-SWC	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-1-3-FWR5-1A	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-1-3-FWR6		Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-2-3-FWR4		Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-2-3-FWR4-1	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-2-3-SWA	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-3-3-FWR3	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-4-3-FW2E51312	1	Volumetric		S		RCIC-007	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E513-4-3-FW2RCIC237	1	Volumetric				RCIC-004	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2E513-4-3-SWA	1	Volumetric		S		RCIC-007	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
2E51FF-3-FW2E51311	1	Volumetric				RCIC-007	None (FAC)	4(1)	N/A	C02404 Sht. 43-1	
Based on the Risk Category, this weldment is not required to be selected for examination:											
2E513-4-3-FW2RCIC236A	1	Volumetric				RCIC-005	None (FAC)	6(3)	N/A	C02404 Sht. 43-1	
The following weldments are associated with the RCR system:											
Based on the Risk Category, three weldments are to be selected for examination:											
2B11N2A-RPV-FWABA	1	Volumetric				RCR-009	CC	2	A2	C02404 Sht. 21-1	This is a DM weld.
2B11N2B-RPV-FWABA	1	Volumetric			S	RCR-012	CC	2	A2	C02404 Sht. 21-1	This is a DM weld.
2B11N2C-RPV-FWABA	1	Volumetric			S	RCR-015	CC	2	A2	C02404 Sht. 21-1	This is a DM weld.
2B11N2D-RPV-FWABA	1	Volumetric			S	RCR-018	CC	2	A2	C02404 Sht. 21-1	This is a DM weld.
2B11N2E-RPV-FWABA	1	Volumetric				RCR-021	CC	2	A2	C02404 Sht. 21-1	This is a DM weld.
2B11N2F-RPV-FWABA	1	Volumetric				RCR-033	CC	2	A2	C02404 Sht. 22-1	This is a DM weld.
2B11N2G-RPV-FWABA	1	Volumetric				RCR-036	CC	2	A2	C02404 Sht. 22-1	This is a DM weld.
2B11N2H-RPV-FWABA	1	Volumetric				RCR-039	CC	2	A2	C02404 Sht. 22-1	This is a DM weld.
2B11N2J-RPV-FWABA	1	Volumetric				RCR-042	CC	2	A2	C02404 Sht. 22-1	This is a DM weld.
2B11N2K-RPV-FWABA	1	Volumetric				RCR-045	CC	2	A2	C02404 Sht. 22-1	This is a DM weld.
Based on the Risk Category, five weldments are to be selected for examination:											
2B32RECIRC-22-BM-3BCA	1	Volumetric				RCR-029	None	4	A3	C02404 Sht. 22-1	
2B32RECIRC-22-BM-3BCB	1	Volumetric				RCR-029	None	4	A3	C02404 Sht. 22-1	
2B32FF-12-FW802	1	Volumetric				RCR-008	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW803	1	Volumetric				RCR-008	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW804	1	Volumetric				RCR-011	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW805	1	Volumetric				RCR-014	None	4	A4	C02404 Sht. 21-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B32FF-12-FW806	1	Volumetric				RCR-014	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW807	1	Volumetric				RCR-017	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW808	1	Volumetric				RCR-020	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW809	1	Volumetric				RCR-020	None	4	A4	C02404 Sht. 21-1	
2B32FF-12-FW810	1	Volumetric	S			RCR-032	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW811	1	Volumetric				RCR-032	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW812	1	Volumetric				RCR-035	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW813	1	Volumetric	S			RCR-038	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW814	1	Volumetric				RCR-038	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW815	1	Volumetric				RCR-041	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW816	1	Volumetric	S			RCR-044	None	4	A4	C02404 Sht. 22-1	
2B32FF-12-FW817	1	Volumetric				RCR-044	None	4	A4	C02404 Sht. 22-1	
2B32RECIRC-22-AM-5BCA	1	Volumetric				RCR-005	None	4	A3	C02404 Sht. 21-1	
2B32RECIRC-22-AM-5BCB	1	Volumetric				RCR-005	None	4	A3	C02404 Sht. 21-1	
2B32RECIRC-22-BM-1BCA	1	Volumetric				RCR-027	None	4	A3	C02404 Sht. 22-1	
2B32RECIRC-22-BM-1BCB	1	Volumetric				RCR-027	None	4	A3	C02404 Sht. 22-1	
2B32RECIRC-4-A-10	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-2	1	Volumetric		S		RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-3	1	Volumetric		S		RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-4	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-5	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-6	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2B32RECIRC-4-A-7	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-8	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-A-9	1	Volumetric				RCR-023	None	4	A4	C02404 Sht. 19-1	
2B32RECIRC-4-B-10	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-2	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-3	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-4	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-5	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-6	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-7	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-8	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-4-B-9	1	Volumetric				RCR-047	None	4	A4	C02404 Sht. 20-1	
2B32RECIRC-22-AM-3BCA	1	Volumetric				None	RCR-003	4	A3	C02404 Sht. 21-1	
2B32RECIRC-22-AM-3BCB	1	Volumetric				None	RCR-003	4	A3	C02404 Sht. 21-1	
Based on the Risk Category, seven weldments are to be selected for examination (2 BF & 5 BJ):											
2B32FF-12-FWRR10A	1	Volumetric				RCR-031	None (IGSCC)	4(2)	B	C02404 Sht. 22-1	
2B32FF-12-FWRR11A	1	Volumetric				RCR-034	None (IGSCC)	4(2)	B	C02404 Sht. 22-1	
2B32FF-12-FWRR12A	1	Volumetric				RCR-037	None (IGSCC)	4(2)	B	C02404 Sht. 22-1	
2B32FF-12-FWRR13A	1	Volumetric				RCR-040	None (IGSCC)	4(2)	B	C02404 Sht. 22-1	
2B32FF-12-FWRR14A	1	Volumetric				RCR-043	None (IGSCC)	4(2)	B	C02404 Sht. 22-1	
2B32FF-12-FWRRB10A	1	Volumetric				RCR-007	None (IGSCC)	4(2)	B	C02404 Sht. 21-1	
2B32FF-12-FWRRB11A	1	Volumetric				RCR-010	None (IGSCC)	4(2)	B	C02404 Sht. 21-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2B32FF-12-FWRRB12A	1	Volumetric				RCR-013	None (IGSCC)	4(2)	B	C02404 Sht. 21-1	
2B32FF-12-FWRRB13A	1	Volumetric				RCR-016	None (IGSCC)	4(2)	B	C02404 Sht. 21-1	
2B32FF-12-FWRRB14A	1	Volumetric				RCR-019	None (IGSCC)	4(2)	B	C02404 Sht. 21-1	
2B32RECIRC-22-AM-1	1	Volumetric				RCR-002	None (IGSCC)	4(2)	C4	C02404 Sht. 21-1	
2B32RECIRC-22-AM-2	1	Volumetric				RCR-002	None (IGSCC)	4(2)	C4	C02404 Sht. 21-1	
2B32RECIRC-22-AM-3	1	Volumetric				RCR-002	None (IGSCC)	4(2)	C4	C02404 Sht. 21-1	
2B32RECIRC-22-AM-4	1	Volumetric				RCR-004	None (IGSCC)	4(2)	C4	C02404 Sht. 21-1	
2B32RECIRC-22-AM-5	1	Volumetric				RCR-004	None (IGSCC)	4(2)	E2	C02404 Sht. 21-1	Overlay
2B32RECIRC-22-AM-6	1	Volumetric				RCR-006	None (IGSCC)	4(2)	C4	C02404 Sht. 21-1	
2B32RECIRC-22-BM-1	1	Volumetric				RCR-026	None (IGSCC)	4(2)	E2	C02404 Sht. 22-1	Overlay
2B32RECIRC-22-BM-2	1	Volumetric				RCR-028	None (IGSCC)	4(2)	C4	C02404 Sht. 22-1	
2B32RECIRC-22-BM-3	1	Volumetric				RCR-028	None (IGSCC)	4(2)	C4	C02404 Sht. 22-1	
2B32RECIRC-22-BM-4	1	Volumetric				RCR-030	None (IGSCC)	4(2)	C4	C02404 Sht. 22-1	
2B32RECIRC-28-A-1	1	Volumetric			S	RCR-001	None (IGSCC)	4(2)	E1	C02404 Sht. 19-1	This is a DM weld.
2B32RECIRC-28-A-10	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-11	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-12	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-12BC	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C3	C02404 Sht. 19-1	
2B32RECIRC-28-A-13	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-28-A-14	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-15	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-15BC-1	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C3	C02404 Sht. 19-1	

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S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2B32RECIRC-28-A-16	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-17	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-18	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-2	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-3	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-4	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	
2B32RECIRC-28-A-5	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-6	1	Volumetric				RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-7	1	Volumetric			S	RCR-001	None (IGSCC)	4(2)	D3	C02404 Sht. 19-1	
2B32RECIRC-28-A-8	1	Volumetric				RCR-001	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-28-A-9	1	Volumetric		S		RCR-001	None (IGSCC)	4(2)	C4	C02404 Sht. 19-1	
2B32RECIRC-28-A-9BC-1	1	Volumetric				RCR-001	None (IGSCC)	4(2)	D2	C02404 Sht. 19-1	
2B32RECIRC-28-B-1	1	Volumetric	S			RCR-025	None (IGSCC)	4(2)	E1	C02404 Sht. 20-1	This is a DM weld.
2B32RECIRC-28-B10	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-28-B11	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-28-B-12	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-12BC-1	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C3	C02404 Sht. 20-1	
2B32RECIRC-28-B-13	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-14	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-15	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-15BC-1	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C3	C02404 Sht. 20-1	
2B32RECIRC-28-B-16	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	

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S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2B32RECIRC-28-B-17	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-18	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-2	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-3	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C02404 Sht. 20-1	Overlay
2B32RECIRC-28-B-4	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C02404 Sht. 20-1	Overlay
2B32RECIRC-28-B-5	1	Volumetric				RCR-025	None (IGSCC)	4(2)	E2	C02404 Sht. 20-1	Overlay
2B32RECIRC-28-B-6	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-7	1	Volumetric		S		RCR-025	None (IGSCC)	4(2)	D3	C02404 Sht. 20-1	
2B32RECIRC-28-B-8	1	Volumetric				RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-9	1	Volumetric	S			RCR-025	None (IGSCC)	4(2)	C4	C02404 Sht. 20-1	
2B32RECIRC-28-B-9BC	1	Volumetric			S	RCR-025	None (IGSCC)	4(2)	D2	C02404 Sht. 20-1	
2B32RECIRC-4-A-1	1	Volumetric				RCR-022	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-4-A-11	1	Volumetric				RCR-024	None (IGSCC)	4(2)	E2	C02404 Sht. 19-1	Overlay
2B32RECIRC-4-B-1	1	Volumetric				RCR-046	None (IGSCC)	4(2)	E2	C02404 Sht. 20-1	Overlay
2B32RECIRC-4-B-11	1	Volumetric				RCR-048	None (IGSCC)	4(2)	E2	C02404 Sht. 20-1	Overlay

The following weldments are associated with the RHR system:

Based on the Risk Category, two weldments are to be selected for examination:

2E111-10-1-FWR19	1	Volumetric				RHR-010	None	4	N/A	C02404 Sht. 31-1	
2E111-10-1-FWR20	1	Volumetric				RHR-010	None	4	N/A	C02404 Sht. 31-1	
2E111-14-1-FWR13	1	Volumetric			S	RHR-012	None	4	N/A	C02404 Sht. 31-1	
2E112X12-1-FWX12E116	1	Volumetric			S	RHR-012	None	4	N/A	C02404 Sht. 31-1	
2E112X12-1-SWA	1	Volumetric				RHR-012	None	4	N/A	C02404 Sht. 31-1	
2E112X13A-84-FWX13AE116	1	Volumetric				RHR-007	None	4	N/A	C02404 Sht. 29-1	

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Risk-Informed Piping Examinations

S – Scheduled; C – Completed			Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
Component	ISI Class	Exam Method	1st Period	2nd Period	3rd Period						
2E112X13A-84-SWA	1	Volumetric				RHR-007	None	4	N/A	C02404 Sht. 29-1	
2E112X13B-87-FWX13BE116	1	Volumetric				RHR-008	None	4	N/A	C02404 Sht. 30-1	
2E112X13B-87-SWA	1	Volumetric				RHR-008	None	4	N/A	C02404 Sht. 30-1	
2E1184-3-84-FWR6	1	Volumetric				RHR-001	None	4	N/A	C02404 Sht. 29-1	
2E1187-6-87-FWR11B	1	Volumetric				RHR-003	None	4	N/A	C02404 Sht. 30-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
2E111-11-1-FWR18		Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E111-12-1-FWR17		Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E111-12-1-SWA	1	Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E111-12-1-SWB	1	Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E111-13-1-FWR16	1	Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E112X12-1-FWX12E115	1	Volumetric				RHR-011	None	7	N/A	C02404 Sht. 31-1	
2E112X13A-84-FWX13AE115	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E112X13B-87-FWX13BE115	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1184-1-84-SWA	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-2-84-FWR3	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-2-84-SWA	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-2-84-SWB	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-3-84-FWR4	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-3-84-FWR5	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1184-3-84-SWA	1	Volumetric				RHR-005	None	7	N/A	C02404 Sht. 29-1	
2E1187-6-87-FWR11	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	

Attachment 2
Unit 2 - Examination Category R-A
Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2E1187-6-87-FWR11A	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1187-6-87-SWA	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1187-7-87-FWR10	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1187-7-87-SWA	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1187-7-87-SWB	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
2E1187-8-87-SWA	1	Volumetric				RHR-006	None	7	N/A	C02404 Sht. 30-1	
Based on the Risk Category, one weldment (BJ) is to be selected for examination:											
2B32RD1A2-87-FWA33	1	Volumetric				RHR-004	None (IGSCC)	4(2)	C2	C02404 Sht. 30-1	This is a DM weld.
2B32RD1B2-84-FWB33	1	Volumetric				RHR-002	None (IGSCC)	4(2)	C2	C02404 Sht. 29-1	This is a DM weld.
2B32RS1B2-10-FWB39	1	Volumetric				RHR-009	None (IGSCC)	4(2)	C4	C02404 Sht. 31-1	
2E1110-9-10-FWR21	1	Volumetric				RHR-009	None (IGSCC)	4(2)	C2	C02404 Sht. 31-1	This is a DM weld.
2E1110-9-10-SWA	1	Volumetric			S	RHR-009	None (IGSCC)	4(2)	C3	C02404 Sht. 31-1	
The following weldments are associated with the RPV:											
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N10-RPV-SWAB	1	Volumetric	S			RPV-003	None	4	N/A	C02404 Sht. 1-1	This is a DM weld.
2B11N16A-RPV-SWAB	1	Volumetric				RPV-004	None	4	N/A	C02404 Sht. 1-1	This is a DM weld.
2B11N16B-RPV-SWAB	1	Volumetric				RPV-005	None	4	N/A	C02404 Sht. 1-1	This is a DM weld.
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N8A-RPV-SWAB	1	Volumetric				RPV-001	None (IGSCC)	4(2)	C1	C02404 Sht. 3-1	This is a DM weld.
2B11N8B-RPV-SWAB	1	Volumetric		S		RPV-002	None (IGSCC)	4(2)	C1	C02404 Sht. 3-1	This is a DM weld.
Based on the Risk Category, one weldment is to be selected for examination:											
2B11N12A-RPV-SWAB	1	Volumetric				RPV-011	TASCS	5	N/A	C02404 Sht. 1-1	This is a DM weld.
2B11N12B-RPV-SWAB	1	Volumetric	S			RPV-012	TASCS	5	N/A	C02404 Sht. 1-1	This is a DM weld.

Attachment 2
Unit 2 - Examination Category R-A
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Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
Based on the Risk Category, no weldments are required to be selected for examination:											
2B11N11A-RPV-SWAB	1	Volumetric				RPV-009	None	6	N/A	C02404 Sht. 1-1	This is a DM weld.
2B11N11B-RPV-SWAB	1	Volumetric				RPV-010	None	6	N/A	C02404 Sht. 1-1	This is a DM weld.
2B11N6A-RPV-SWAB	1	Volumetric				RPV-006	None	6	N/A	C02404 Sht. 2-1	
2B11N6B-RPV-SWAB	1	Volumetric				RPV-007	None	6	N/A	C02404 Sht. 2-1	
2B11N7-RPV-SWAB	1	Volumetric				RPV-008	None	6	N/A	C02404 Sht. 2-1	
2B21B1N7-SWNBSA158	1	Volumetric				RPV-008	None	6	N/A	C02404 Sht. 2-1	
The following weldments are associated with the RWCU system:											
Based on the Risk Category, two weldments are to be selected for examination:											
2G31AY1-1-FWR9A	1	Volumetric	S			RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY2-1-FWR8A	1	Volumetric	S			RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY2-1-SW2G311991	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY2-1-SW2G311992	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY3-1-FW2G311990A	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY3-1-SW2G311989	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY4-1-FW2G311988	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY4-1-SW2G311987	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY5-1-FW2G312007	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY5-1-FW2G312146	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY5-1-SW2G312006	1	Volumetric				RWCU-003	None	4	A4	C02404 Sht. 47-1	
2G31AY7-1-FW2G312148	1	Volumetric				RWCU-005	None	4	A4	C02404 Sht. 47-1	
Based on the Risk Category, one weldment is to be selected for examination:											
2G3115-1-15-FW12A	1	Volumetric				RWCU-001	None (FAC)	4(1)	N/A	C02404 Sht. 48-1	

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Risk-Informed Piping Examinations

S – Scheduled; C – Completed

Component	ISI Class	Exam Method	Implementation Schedule			Risk Segment	Failure Mech.	Risk Cat.	IGSCC Cat.	ISI Drawing	Remarks
			1st Period	2nd Period	3rd Period						
2G3115-1-15-FWR11	1	Volumetric				RWCU-001	None (FAC)	4(1)	N/A	C02404 Sht. 48-1	
2G3115-1-15-SWA	1	Volumetric			S	RWCU-001	None (FAC)	4(1)	N/A	C02404 Sht. 48-1	
2G3115-1-15-SWB	1	Volumetric				RWCU-001	None (FAC)	4(1)	N/A	C02404 Sht. 48-1	
Based on the Risk Category, one weldment is to be selected for examination:											
2G31AY1-1-FWR10A	1	Volumetric			S	RWCU-002	None (IGSCC)	4(2)	D3	C02404 Sht. 47-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
2G3114-1-14-FW1954A	1	Volumetric				RWCU-006	None	6	N/A	C02404 Sht. 48-1	
2G3114-1-14-FW1960	1	Volumetric				RWCU-006	None	6	N/A	C02404 Sht. 48-1	
2G31AY6-1-FW2G312182	1	Volumetric				RWCU-006	None	6	A4	C02404 Sht. 47-1	
2G31AY6-1-SW2G312003	1	Volumetric				RWCU-006	None	6	A4	C02404 Sht. 47-1	
2G31AY7-1-FW2G312002	1	Volumetric				RWCU-006	None	6	A4	C02404 Sht. 47-1	
2G31FF-1-FW2G312147	1	Volumetric				RWCU-004	None	6	A4	C02404 Sht. 47-1	
Based on the Risk Category, no weldments are required to be selected for examination:											
2G3114-1-14-FW1949A	1	Volumetric				RWCU-007	None (IGSCC)	6(5)	D3	C02404 Sht. 48-1	This is a DM weld.

Number of welds selected for examination:	18	23	20
Percentage selected for examination:	29	67	100
Required Percentage by period:	16-50	50-75	100
Total number of welds to be examined:	61		