



FirstEnergy Nuclear Operating Company

Beaver Valley Power Station
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April 14, 2009

L-09-078

10 CFR 50.55a

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

SUBJECT:

Beaver Valley Power Station, Unit Nos. 1 and 2
BV-1 Docket No. 50-334, License No. DPR-66
BV-2 Docket No. 50-412, License No. NPF-73
10 CFR 50.55a Request Numbers 1-TYP-4-B3.120-1 and 2-TYP-3-C6.10-1,
and Beaver Valley Power Station Inservice Inspection Plans

Pursuant to 10 CFR 50.55a(a)(3)(ii), FirstEnergy Nuclear Operating Company (FENOC) hereby requests Nuclear Regulatory Commission (NRC) approval of proposed alternatives for the Beaver Valley Power Station (BVPS) Unit No. 1 fourth inservice inspection program interval and BVPS Unit No. 2 third inservice inspection program interval.

Visual examination of the BVPS Unit No. 1 pressurizer surge nozzle is proposed as an alternative to the American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code) Section XI, Table IWB-2500-1 volumetric examination requirement or the enhanced visual examination requirement of 10 CFR 50.55a(b)(2)(xxi), which may be performed instead of an ultrasonic examination. The details of this alternative are described in Enclosure A, 10 CFR 50.55a Request Number 1-TYP-4-B3.120-1, Revision 0.

Surface examination of accessible portions of the BVPS Unit No. 2 recirculation spray pump casing welds to the maximum extent possible is proposed as an alternative to the ASME Code Section XI, Table IWC-2500-1 surface examination requirement. The details of this alternative are described in Enclosure B, 10 CFR 50.55a Request Number 2-TYP-3-C6.10-1, Revision 0.

FENOC requests approval of the proposed alternatives by April 30, 2010.

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FENOC also provides for information in Enclosure C, the BVPS inservice inspection ten-year plans for Unit Nos. 1 and 2 in accordance with ASME Code Section XI, Paragraph IWA-1400(c).

There are no regulatory commitments contained in this submittal. If there are any questions or if additional information is required, please contact Mr. Thomas A. Lentz, Manager – Fleet Licensing, at 330-761-6071.

Sincerely,



Peter P. Sena III

Enclosures:

- A. 10 CFR 50.55a Request Number 1-TYP-4-B3.120-1, Revision 0
- B. 10 CFR 50.55a Request Number 2-TYP-3-C6.10-1, Revision 0
- C. Beaver Valley Power Station, Unit 1/2, 1/2-ADM-2039, BVPS ISI Ten-Year Plans

cc: NRC Region I Administrator
NRC Senior Resident Inspector
NRC Project Manager
Director BRP/DEP
Site BRP/DEP Representative

Proposed Alternative
in Accordance with 10 CFR 50.55a(a)(3)(ii)

--Hardship or Unusual Difficulty
without Compensating Increase in Level of Quality or Safety--

1.0 ASME CODE COMPONENTS AFFECTED

Pressurizer Surge Nozzle Inner Radius Section RC-TK-1-RADIUS-6 at Beaver Valley Power Station (BVPS) Unit No. 1

2.0 APPLICABLE CODE EDITION AND ADDENDA

American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code) Section XI, 2001 Edition, 2003 Addenda and the 1998 Edition with the limitations and modifications of 10 CFR 50.55a(b)(2)(xxi)

3.0 APPLICABLE CODE REQUIREMENTS

Table IWB-2500-1, Examination Category B-D, Inspection Program B, Item No. B3.120 requires volumetric examination of pressurizer nozzle inside radius section.

Code of Federal Regulations paragraph 10 CFR 50.55 a(b)(2)(xxi) as amended by Federal Register Volume 73, No. 176, page 52749 permits enhanced visual examination of the exterior surface instead of ultrasonic examination as stated below.

(xxi) *Table IWB-2500-1 examination requirements.* "(A) The provisions of Table IWB-2500-1, Examination Category B-D, Full Penetration Welded Nozzles in Vessels, Items B3.40 and B3.60 (Inspection Program A) and Items B3.120 and B3.140 (Inspection Program B) of the 1998 Edition must be applied when using the 1999 Addenda through the latest edition and addenda incorporated by reference in paragraph (b)(2) of this section. A visual examination with magnification that has a resolution sensitivity to detect a 1-mil width wire or crack, utilizing the allowable flaw length criteria in Table IWB-3512-1, 1997 Addenda through the latest edition and addenda incorporated by reference in paragraph (b)(2) of this section, with a limiting assumption on the flaw aspect ratio (i.e., $a/l = 0.5$), may be performed instead of an ultrasonic examination."

4.0 REASON FOR REQUEST

In accordance with 10CFR50.55a(a)(3)(ii), an alternative is proposed on the basis that compliance with the code requirement would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety. The difficulty associated with access to either the exterior surface for the volumetric examination or to the interior surface for the enhanced visual examination is described below.

The BVPS Unit No. 1 pressurizer surge nozzle is integrally cast within the SA216 Grade WCC lower head. To perform the volumetric examination of the surge nozzle inner

radius section, the outside surface of the lower head must be accessible. This surface is made accessible by removing the insulation surrounding the surge nozzle. The design of this insulation requires disconnecting the 78 heater cables from the immersion heaters prior to removing the insulation (see Figure 1). Each cable consists of two wires, each mechanically connected to the heater. Care must be taken while disconnecting and reconnecting to ensure the ceramic terminal blocks connecting the wires to the heater pins are not damaged. If damaged, an unbrazing/brazing evolution would be required to replace the blocks. The dose estimate for this exam assumes that no ceramic terminal blocks would require replacement. Another concern is the presence of asbestos in the cable jackets. Special monitoring and material control would be necessary due to the presence of friable asbestos. Though airborne radioactive contamination is not typically a concern in this area, respirators would be required to address the potential asbestos exposure. Additional cover-alls, suitable for asbestos work, would be required over the anti-contamination clothing, causing a heat stress concern.

The dose estimate below is based on a radiological survey obtained on February 13, 2006 during the seventeenth refueling outage (1R17). The hours estimated to perform the activities involved in disconnecting and reconnecting the cables are based on similar efforts performed during the eighth refueling outage (1R08) when two cables were reworked due to potential short circuits. Comprehensive dry-run exercises were performed on a mock-up in preparation for the 1R08 efforts. Therefore, the estimated times used in the dose estimate are believed to be reasonably accurate.

With the nozzle insulation removed from this area, the complete code required exam could be performed. Special equipment was designed to perform this specific examination. The other five top-head pressurizer inner radius sections have been successfully examined. No recordable indications were noted on these examinations. Previous examinations of the adjacent safe-end to nozzle weld have been completed with satisfactory results. The next examination on this safe-end to nozzle weld will be performed during the nineteenth refueling outage (1R19) in the spring of 2009. BVPS Unit Nos. 1 and 2 have over 50 years of combined operation, with no leakage in the surge nozzle area. The BVPS Unit No. 2 surge nozzle inner radius section and the surge nozzle to vessel weld were ultrasonically examined during the previous interval and no recordable indications were found. The BVPS Unit No. 1 surge nozzle inner radius section has not been examined. See Section 7 below for a discussion of previous relief requests.

The dose estimate for cable disconnection/reconnection, insulation removal/reinstallation, surface preparation, and ultrasonic examination is 17.7 Rem. The dose estimate is based on a radiological survey conducted with the insulation installed. Once the insulation is removed the dose rates documented in the survey would likely increase. Shielding at this location is not practical since the radiation source is the component surface to be examined.

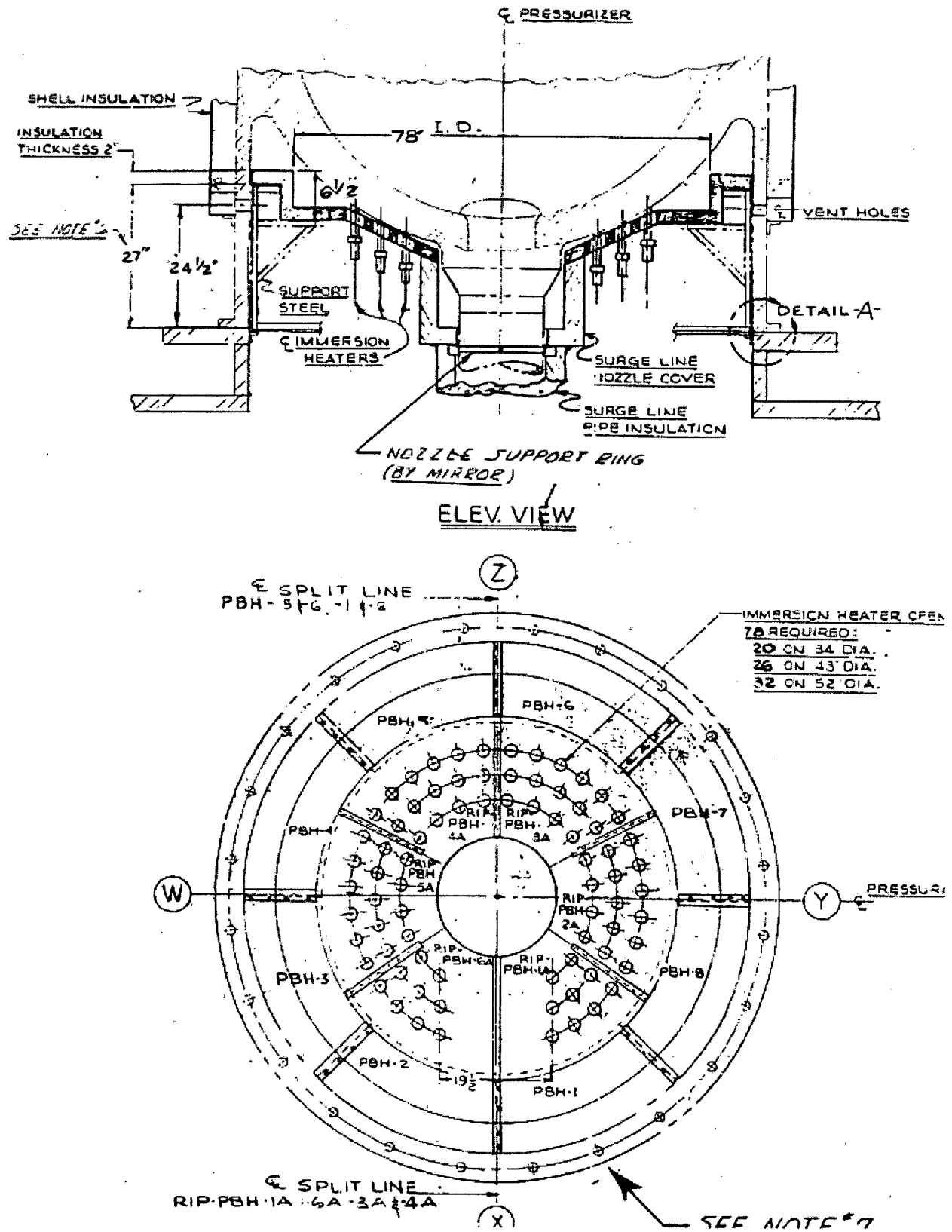


Figure 1

**DOSE ESTIMATE FOR THE PRESSURIZER SURGE NOZZLE
INNER RADIUS SECTION VOLUMETRIC EXAMINATION**

	Time (hrs)	Individuals	Repetitions	Dose rate (mR/hr)	Estimate (mR)
ELECTRICIANS:					
Disconnect heater cables	0.25	1	78	200	3,900
Reconnect heater cables	0.75	1	78	200	11,700
INSULATORS:					
Remove insulation	1	3	1	200	600
Reinstall insulation	2	3	1	200	1,200
BOILERMAKERS:					
Weld preparation	1	2	1	60	120
EXAMINERS:					
Perform exam	1	2	1	100	<u>200</u>
TOTAL:					17,720

A remote visual examination from the inside of the pressurizer was evaluated as an alternative to the ultrasonic examination. A screen located at the surge line nozzle and baffle plates in the lower section of the pressurizer restricts access to the area of interest. The surge nozzle contains a thermal sleeve that would significantly limit the examination, if access through the screen were possible. The distance from the manway to the surge nozzle area is approximately 40 feet, making positioning adjustments of the remote camera difficult. Because of these limitations, a remote visual examination from the inside of the pressurizer is not considered a viable alternative.

Several methods are available to detect leakage from this and other areas if a through-wall leak were to occur. Listed below are some examples:

- Control room operators perform Operation Surveillance Test (OST) 1OST-6.2, "Reactor Coolant System Water Inventory Balance," every 72 hours with the plant operating at steady state conditions. Leakage would be discovered by the conduct of this test.
- Containment airborne radiation monitors continuously sample the containment atmosphere and alarm in the control room. This detection method is dependent on the size of the leak, reactor coolant activity, and containment background activity.
- Leakage would cause an increase in containment pressure, temperature and humidity, which are indicated in the control room. Additionally, high containment pressure, produces an alarm in the control room.
- Substantial leakage would collect in the containment sump. The sump level is indicated and alarmed in the control room.

There are no credible failure mechanisms other than fatigue for the surge nozzle. Corrosion degradation protection is provided by the combination of the austenitic stainless steel cladding of the surge nozzle inner radius and by the chemistry controls on the reactor coolant system. Strict chemistry standards are maintained to ensure a non-corrosive environment. Oxygen, chloride, fluoride and other contaminant concentrations are maintained below the thresholds known to be conducive to stress corrosion cracking. Since the surge nozzle is cast, the typical failure mechanisms associated with weld material do not apply to this examination. Erosion and erosion/corrosion degradation is not credible at this location since the austenitic stainless steel cladding resists this mechanism. There is relatively low fluid velocity in the surge nozzle and reactor coolant chemistry minimizes the amount of particles in the fluid that could potentially cause erosion.

Fatigue degradation is a concern in this area due to the potential thermal cycling caused by the insurge and outsurge of the reactor coolant flow. Since the surge nozzle is cast with the bottom head, there is no nozzle to vessel weld. The inner radius is believed to be less susceptible to fatigue problems than a nozzle to vessel weld. Initiation of fatigue cracking may have equal potential at the inner radius as compared to a nozzle to vessel weld, but the chances of having a pre-existing flaw are less likely in the inner radius casting than at a nozzle to vessel weld due to the manufacturing process. For this hypothetical flaw to be present, it had to have been overlooked by the shop nondestructive examinations, which include surface, ultrasonic and radiographic examination. Inservice fatigue crack growth for such a flaw would be small since the pressurizer is hot during the insurges and outsurges resulting in relatively high fracture toughness of the material. A thermal sleeve installed in the surge nozzle provides a measure of protection from the affects of fluid temperature changes. Examinations are performed on the nozzle to safe-end weld, which is within 18 inches of the inner radius. The nozzle to safe-end weld has been satisfactorily examined without limitation. The nozzle to safe-end weld is a stainless steel weld, not Alloy 82/182 material that is subject to primary water stress corrosion cracking.

The radiation exposure associated with this examination is considered a hardship. If performed, the examination would not significantly increase the level of quality and safety due to the low probability of the presence of a flaw in this area as discussed above.

5.0 PROPOSED ALTERNATIVE AND BASIS FOR USE

As an alternative to the applicable code examination requirements cited above, visual examination (VT-2) of the pressurizer surge nozzle area with the insulation installed will be completed in conjunction with the boric acid walk-down, performed every shutdown. Also, this area is included and documented in the Mode 3 walk-down of the reactor coolant system boundary, performed during each startup following refueling outages, as required by Table IWB-2500-1, Examination Category B-P, Item No. B15.10. Both of these activities are performed by qualified VT-2 examiners. These examinations are augmented by the leakage detection methods noted above. If the insulation is removed

for maintenance or other purposes, FENOC intends to perform the ultrasonic examination of the inner radius section.

6.0 DURATION OF PROPOSED ALTERNATIVE

The proposed alternative is requested for use during the fourth 10-Year Inservice Inspection Interval at BVPS Unit No. 1.

7.0 PRECEDENT

The BVPS Unit No. 1 surge nozzle inner radius section has not been examined. Previous relief requests were granted based on the configuration of the nozzle, the lack of an adequate ultrasonic examination technique, and the dose associated with the examination. See the evaluation of relief request 1-TYP-3-B3.120-1 in Nuclear Regulatory Commission (NRC) safety evaluation dated December 29, 1998 and associated Technical Evaluation Report (NRC Agencywide Documents Access and Management System Accession Numbers 9901210340 and 9901210346).

Proposed Alternative
in Accordance with 10 CFR 50.55a(a)(3)(ii)

--Hardship or Unusual Difficulty
without a Compensating Increase in Level of Quality or Safety--

1.0 ASME CODE COMPONENTS AFFECTED

Beaver Valley Power Station (BVPS) Unit No. 2 Recirculation Spray Pump (2RSS-P21A) Casing Welds listed below:

WELD NUMBERS

2RSS*P21A-C-9	2RSS*P21A-L-21
2RSS*P21A-C-10	2RSS*P21A-C-23
2RSS*P21A-C-17	2RSS*P21A-L-24
2RSS*P21A-C-18	2RSS*P21A-C-25

2.0 APPLICABLE CODE EDITION AND ADDENDA

American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code) Section XI, 2001 Edition, 2003 Addendum

3.0 APPLICABLE CODE REQUIREMENTS

Table IWC-2500-1, Examination Category C-G, Item Number C6.10 requires a surface examination of 100 percent of the pump casing welds.

ASME Code Case N-460, "Alternative Examination Coverage for Class 1 and Class 2 Welds," as an alternative approved for use by the Nuclear Regulatory Commission Staff, states that a reduction in examination coverage due to part geometry or interference by another component for any Class 1 and 2 weld is acceptable provided that the reduction is less than 10 percent (that is, greater than 90 percent examination coverage is obtained).

4.0 REASON FOR REQUEST

In accordance with 10CFR50.55a(a)(3)(ii), an alternative is proposed on the basis that compliance with the code requirement would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety. The hardship is associated with access to the pump casing welds to perform the required surface examinations as described below.

The percentage of weld length that can be examined is specified in the middle column of the table presented below. Access to welds 9, 10, 17 and 18 requires removal of welded gusset plates; and disassembly of the pump and removal from the sump is required to examine the lower casing section welds 21, 23, 24 and 25. These examination evolutions risk damage to pump components, which have a proven reliability record throughout the industry.

<u>WELD NUMBER</u>	<u>EXAMINABLE PORTION</u>	<u>INTERFERING CONDITION</u>
2RSS*P21A-C-9	70%	Welded gusset plates
2RSS*P21A-C-10	70%	Welded gusset plates
2RSS*P21A-C-17	70%	Welded gusset plates
2RSS*P21A-C-18	70%	Welded gusset plates
2RSS*P21A-L-21	0%	Located in sump
2RSS*P21A-C-23	0%	Located in sump
2RSS*P21A-L-24	0%	Located in sump
2RSS*P21A-C-25	0%	Located in sump

The noted conditions are applicable to all four recirculation spray pumps

5.0 PROPOSED ALTERNATIVE AND BASIS FOR USE

As an alternative to the applicable code examination requirements cited above, surface examinations of the accessible portions of the pump 2RSS-P21A casing welds shall be performed to the maximum extent possible. If any of the recirculation spray pumps are disassembled for maintenance or other reasons, FENOC intends to perform the required examinations. The complete (essentially 100 percent) examination of the remaining 10 pump 2RSS-P21A casing welds, the periodic pump functional testing, and associated VT-2 examinations will provide an adequate measure of assurance of the integrity of the pump casing.

6.0 DURATION OF PROPOSED ALTERNATIVE

The proposed alternative is requested for use during the third 10-Year Inservice Inspection Interval at BVPS Unit No. 2.

RTL#:A5.800B

Beaver Valley Power Station

Unit 1/2

1/2-ADM-2039

BVPS ISI TEN-YEAR PLANS

Document Owner
Manager, Technical Services Engineering

Revision Number	10
Level Of Use	General Skill Reference
Safety Related Procedure	Yes
Effective Date	04/14/09

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<p>1.0 <u>PURPOSE</u></p> <p>1.1 This program describes the Beaver Valley Power Station implementation of the Inservice Inspection (ISI) Program specified in the ASME Boiler and Pressure Vessel Code, Section XI as required by 10 CFR 50.55a(g).</p> <p>2.0 <u>SCOPE</u></p> <p>2.1 This program applies to the inservice inspection of pressure vessels, piping systems, pumps, valves, and their supports, which are required by ASME Section XI, Subsections IWA, IWB, IWC, IWD, and IWF.</p> <p>2.2 Pressure testing of components is administered per 1/2-ADM-2036.</p> <p>2.3 The examination and testing of snubbers is administered by 1/2-ADM-2140, "Snubber Inservice Testing Program-General Requirements".</p> <p>2.4 The inservice testing of pumps and valves (formerly ASME XI, Subsections IWP and IWV) is administered per 1/2-ADM-2111.</p> <p>2.5 The inservice inspection of Steam Generator tubing is administered in accordance with Technical Specification T.S. 5.5.5 and 3.4.13.</p> <p>2.6 Repairs, Replacements and Modifications (ASME XI 4000 series subsections) are administered in accordance with 1/2-ADM-0801.</p> <p>2.7 ASME XI, Subsections IWE and IWL are administered in accordance with the Primary Containment Inservice Inspection Program Plan</p> <p>2.8 The following long-term augmented examinations are beyond the scope of ASME XI requirements, but are included in the Ten Year Plans for ease of administration:</p> <ul style="list-style-type: none">• High Energy Line Break Inspection Program based on the UFSAR; the Ten-Year Plans include the examinations specified in the UFSAR for postulated high-energy line break points. For BV2 only, the HELB inspection program has been incorporated into the RI-ISI program. The change to the HELB program has been made using the 10CFR50.59 change process based on WCAP 14572, Revision 1-NP-A, and the NRC Safety Evaluation Report, dated 3/1/04.• Reactor Coolant Pump Flywheel Examinations; these examinations are based on the NRC letter from B.W. Sheron to S.C. Jain, dated September 12, 1996.			

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<ul style="list-style-type: none"> • Alloy 600 Program, visual volumetric and surface examinations of the reactor vessel head based upon 10CFR50.55a(g)(6)(ii)(D) and ADME Code Case N-729-1. These examinations are included in the ISI 10-year plans as required by 10CFR50.55a(g)(6)(ii)(D)(1). Also, visual examinations of reactor coolant pressure boundary Alloy 600/82/182 components based upon 10CFR50.55a(g)(6)(ii)(E) and ASME Code Case N-722. These examinations are included in the ISI 10-year plans as required by 10CFR50.55a(g)(6)(ii)(E)(1). 			
3.0 <u>REFERENCES AND COMMITMENTS</u>			
3.1 <u>References</u>			
3.1.1	1/2-ADM-2047, "Instruction for Preparation and Revision of Nondestructive Examination and Testing Procedures"		
3.1.2	NOP-CC-5709, "Review and Approval of Contracted Nondestructive Examination Activities"		
3.1.3	Regulatory Guide 1.26, "Quality Group Classifications and Standards for Water-, Steam-, and Radioactive-Waste-Containing Components of Nuclear Power Plants"		
3.1.4	NOP-CC-5002, "Control of Special Processes"		
3.1.5	NOP-SS-3001, "Procedure Review and Approval"		
3.1.6	NOP-LP-2001, "Condition Report Process"		
3.1.7	1/2-ADM-2202, "Report Requirements"		
3.1.8	1/2-ADM-2053, "EDG Maintenance Program"		
3.1.9	1/2-ADM-0201, "BVPS Document Control Program"		
3.2 <u>Commitments</u>			
3.2.1	10CFR50.55a		
3.2.2	ASME Boiler and Pressure Vessel Code, Section XI, "Rules for Inservice Inspection of Nuclear Power Plant Components" 2001 Edition, 2003 Addenda		
3.2.3	WCAP 14572, Revision 1-NP-A, Supplement 2, Westinghouse Owners Group Application of Risk-Informed Methods to Piping Inservice Inspection Topical Report.		

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4.0 RECORDS AND FORMS			
4.1 Records			
4.1.1 All examinations, tests, and surveillances resulting from implementation of the Ten-Year Plans will be documented and reported in accordance with the applicable NDE implementing procedures.			
4.1.2 After the completion of each scheduled refueling outage, the Program Owner will prepare a Ninety-Day Summary Report as specified in ASME Section XI, IWA-6230(c). This report will summarize the examinations, tests, repairs and replacements since the preceding report using the ASME XI NIS-1 Form.			
4.2 Forms			
4.2.1 None			
5.0 DEFINITIONS			
5.1 <u>ISI</u> - inservice inspection			
5.2 <u>Inspection Interval</u> - ten years (120 months)			
5.3 <u>Inspection Period</u> - one third of the inspection interval (40 months)			
5.4 <u>ISI Ninety-Day Summary Report</u> - report submitted to the Nuclear Regulatory Commission (NRC) within 90 days of the last inspection of the refueling outage. This report identifies the examinations, tests, repairs and replacements performed since the preceding report.			
5.5 <u>NDE</u> - nondestructive examination, including visual examinations			
5.6 <u>Program Owner</u> - An individual assigned, by the Supervisor, Nuclear Programs, the programmatic responsibilities of implementing the ASME XI requirements relevant to the scope identified in Section 2.1 above.			
5.7 <u>RI-ISI</u> - Risk-Informed Inservice Inspection			
5.8 <u>Ten-Year Plan</u> - The ISI examination program, consisting of a program description and examination schedules for one inspection interval, also referred to as 1TYP-4 (BV1) and 2TYP-3 (BV2).			
6.0 RESPONSIBILITIES			
6.1 The Manager of Technical Services Engineering is responsible for the administration of the Inservice Inspection Ten-Year Plans at the Beaver Valley Power Station.			
6.2 The ISI Program Owner is responsible for implementation of the Programs, which includes development of the examination scope and evaluation of the examination data.			

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7.0 <u>PROCEDURE</u>			
7.1 <u>Basis</u>			
7.1.1	The Ten-Year Plans are examination programs prepared in accordance with the requirements specified in the applicable ASME XI Code. The bases of the Ten-Year Plans are the ISI isometric drawings. In the absence of ISI isometric drawings, other site drawings, including construction, fabrication, vendor equipment drawings, etc. are utilized as needed to ensure the accuracy and completeness of the Ten-Year Plans. For ease of reference, the plans are designated 1TYP-4 and 2TYP-3.		
7.1.2	In accordance with the requirements of 10CFR50.55a(g), the applicable Code for BV-1 and BV-2 is the 2001 Edition, 2003 Addenda of Section XI of the ASME Boiler and Pressure Vessel Code.		
7.1.3	ASME Code Class 1, 2, and 3 components will be examined during their service lives in accordance with the applicable edition and addenda of Section XI of the ASME Boiler and Pressure Vessel Code referenced in 10CFR50.55a, 12 months prior to the start of the 120 month interval.		
7.1.4	Exceptions and/or alternatives to the Code rules will be in accordance with the requirements of 10CFR50.55a(3) or 10CFR50.55a(g)(5)(iii).		
7.1.5	The starting date of the fourth inspection interval for BV-1 is April 1, 2008. The ending date is March 31, 2018. The starting date of the third inspection interval for BV-2 is August 29, 2008. The ending date is August 28, 2018. Attachment E shows where each refueling outage is located within the 40-month Periods for the current BV1 and BV2 10-year intervals.		
7.1.6	The Diesel Generator System, even though classified as Class 3 has been excluded from the Ten Year Plan for the following reasons: Technical Specification T.S. 3.8.1, 3.8.2, 3.8.3, and 1/2-ADM-2053 requires extensive testing of the diesel systems (see the 1/2.36 series of Operations Surveillance Tests). ASME examinations would be redundant to (but less frequent than) the tests already being performed. Regulatory Guide 1.26 is applicable only to water, steam, and radioactive-waste-containing systems. ASME Inquiry BC/77/666 states that systems containing other than water or steam were not originally considered by the committee when formulating the rules of Section XI.		
7.1.7	Whenever possible, ultrasonic (UT) calibration blocks used during the previous examination(s) will be used for the current interval examination. It is recognized that emergent performance-based ultrasonic techniques mandated by the implementation of ASME Section XI, Appendix VIII may require calibration on newly-developed UT calibration standard designs. Ultrasonic sensitivity for calibration for the UT examination of piping welds and weld deposited structural weld overlays may be performed using the specialized and/or alternative calibration blocks as required or permitted by Performance Demonstration Initiative (PDI) UT examination procedures. In all cases, the FENOC UT Level III will specify and/or approve the applicable calibration standard(s) for UT examinations.		

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<p>7.2 Code Cases</p> <p>7.2.1 The following Code Cases will be used during implementation of the Ten-Year Plans:</p> <ul style="list-style-type: none"> • N-460 (86-S10) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Examination Coverage for Class 1 and Class 2 Welds • N-498-4 (98-S3) (Conditionally Acceptable - Regulatory Guide 1.147 - Rev. 15) Alternative Rules for 10-Year System Hydrostatic Testing for Class 1, 2, and 3 Systems, (Regulatory Condition - Prior to conducting the VT-2 examination of Class 2 and Class 3 components not required to operate during normal plant operation, a 10 minute holding time is required after attaining test pressure. Prior to conducting the VT-2 examination of Class 2 and Class 3 components required to operate during normal plant operation, no holding time is required, provided the system has been in operation for at least 4 hours for insulated components or 10 minutes for non-insulated components.) • N-504-3 (Conditionally Acceptable - Regulatory Guide 1.147 - Rev. 15) Alternative Rules for Repair of Class 1, 2, and 3 Austenitic Stainless Steel Piping (Regulatory Condition - The provisions of Section XI, Nonmandatory Appendix Q, "Weld Overlay Repair of Class 1, 2, and 3 Austenitic Stainless Steel Piping Weldments," must also be met.) • N-513-2, (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Evaluation Criteria for Temporary Acceptance of Flaws in Moderate Energy Class 2 or 3 Piping • N-526 (95-S6) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Requirements for Successive Inspections of Class 1 and 2 Vessels. • N-566-2, (98-S12) (Acceptable Case – Regulatory Guide 1.147 – Rev. 15) Corrective Action for Leakage Identified at Bolted Connections • N-586-1 (04-S1) (Acceptable Case – Regulatory Guide 1.147 – Rev. 15) Alternative Additional Examination Requirements for Class 1, 2, and 3 Piping, Components, and Supports • N-624 (98-S8) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Successive Inspections • N-648-1, (01-S3) (Conditionally Accepted – Regulatory Guide 1.147 – Rev. 15) Alternative Requirements for Inner Radius Examination of Class 1 Reactor Vessel Nozzles (Regulatory Condition - In place of a UT examination, licensees may perform a visual examination with enhanced magnification that has a resolution sensitivity to detect a 1-mil width wire or crack, utilizing the allowable flaw length criteria of Table IWB-3512-1 with limiting assumptions on the flaw aspect ratio. The provisions of Table IWB-2500-1, Examination Category B-D, continue to apply except that, in place of examination volumes, the surfaces to be examined are the external surfaces shown in the figures applicable to this table.) 			

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	<ul style="list-style-type: none"> • N-649 (98-S12) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Requirements for IWE-5240 Visual Examination • N-652-1, (Acceptable Code Case - Regulatory Guide 1.47 - Rev. 15) Alternative Requirements to Categorize B-G-1, B-G-2 and C-D Bolting Examination Methods and Selection Criteria • N-665 (01-S8) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Requirements for Beam Angle Measurements Using Refracted Longitudinal Wave Search Units • N-685 (01-S9) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Lighting Requirements for Surface Examination • N-686 (01-S8) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Requirements for Visual Examinations, VT-1, VT-2, and VT-3 • N-700 (01-S11) (Acceptable Case - Regulatory Guide 1.147 - Rev. 15) Alternative Rules for Selection of Class 1, 2, and 3 Vessel Integrally Welded Attachments for Examination • N-706 (04-S7) (Acceptable Code Case - Regulatory Guide 1.47 - Rev. 15) Alternative Examination Requirements of Table IWB-2500-1 and Table IWC-2500-1 for PWR Stainless Steel Residual and Regenerative Heat Exchangers 		
<p>7.3 <u>Scheduling of Examinations</u></p> <p>7.3.1 The inservice examinations scheduled over the ten-year interval are listed in the 1TYP-4 and 2TYP-3 Examination Schedules (Attachments C and D). A complete listing of all components within the scope of ASME XI is available in a computer database and on hard copy listings. Only those components scheduled for examination are included in the Examination Schedules. Attachment B contains the status symbols used in the Examination Schedules.</p> <p>7.3.2 The Examination Schedules reflect the examination requirements of the 2001 Edition, 2003 Addenda of ASME XI, the alternative rules provided in the Code Cases referenced in Section 7.2, and the relief requests listed in Attachment A of this document.</p> <p>7.3.3 Exams will be scheduled in accordance with the required completion percentages of Inspection Program B, noted in Tables IWB-2412-1, IWC-2412-1, IWD-2412-1, and IWF-2410-2. If less than three components are required for examination in a category, the components will be examined in any two periods, or in any one period if there is only one component, in lieu of the percentage requirements of these Tables.</p> <p>7.3.4 The Code requires examination of certain components only upon disassembly, e.g., B61.90, B7.70, B12.50, etc. These components are not included in the examination schedules. However, the Program owner will review all ASME XI Repair/Replacement Plan forms (1/12-ADM-0801.F01) to determine if disassembly of any of these components is planned. The required examinations will be scheduled as appropriate at that time.</p>			

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7.4 <u>Conduct of Examinations</u>			
7.4.1 Outage Preparation			
7.4.1.1	Prior to each planned unit outage, the Program Owner will determine from the Ten-Year Plan the examinations to be performed during the outage.		
7.4.1.2	The Program Owner will inform Outage Scheduling through the notification process of the planned examinations so that affected station groups may determine manpower and equipment requirements to support the scheduled examinations.		
7.4.1.3	The Program Owner will inform the NDE Level III of the examination scope.		
7.4.1.4	The Program Owner will inform the site Authorized Nuclear Inservice Inspector (ANII) of the examination scope prior to the commencement of examinations.		
7.4.1.5	All or part of the ISI examinations may be contracted to supplemental personnel. The NDE Level III will review supplemental personnel NDE qualifications as required by NOP-CC-5002, "Control of Special Processes" and NOP-CC-5709, "Review and Approval of Contracted Nondestructive Examination Activities". Any vendor NDE procedures shall be reviewed and approved in accordance with NOP-SS-3001, "Procedure Review and Approval". Additionally, the NDE Level III will arrange for the required support, monitor and assign examination assignments and review the results of NDE examinations.		
7.4.2 Procedures			
7.4.2.1	Qualified NDE personnel will perform examinations using approved procedures prepared in accordance with 1/2-ADM-2047 and approved in accordance with NOP-SS-3001.		
7.4.3 Deficiency Resolution			
7.4.3.1	ISI examinations that discover conditions exceeding the Code or engineering established acceptance criteria and programmatic deficiencies discovered while administering the Ten-Year Plans will be reported in accordance with NOP-LP-2001. The ISI Program Owner is responsible for resolution of deficiencies.		
7.4.4 Ten-Year Plan Update			
7.4.4.1	At the conclusion of the outage, the Program Owner will update the ISI Database to record the examinations performed since the last update.		
7.4.4.2	At the end of each 40-month Period, the Ten-Year Plan will be reviewed to ensure the percentage requirements of Tables IWB-2412-1, IWC-2412-1, IWD-2412-1, and IWF-2410-2 have been satisfied. This review will be documented and filed by the Program Owner.		

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7.4.4.3 During the final 40-month Period of the ten-year interval, a review will be performed to ensure all required examinations have been or will be performed during the current ten-year interval or the necessary relief has been identified to the NRC. This review will be documented and filed by the Program Owner.

7.4.4.4 The Ten-Year Plan will be revised in successive 120-month inspection intervals to comply with the requirements of the edition and addenda of ASME XI incorporated by reference in 10CRF50.55a.

7.5 Additional Examinations

7.5.1 Additional examinations shall be performed in accordance with N-586-1, Alternative Additional Examination Requirements for Class 1, 2, and 3 Piping, Components, and Supports, Section XI. This Case provides alternatives to IWB-2430(a), IWC-2430(a), IWD-2430(a), and IWF-2430(a) for additional examinations. The Case requires a root cause evaluation and additional examinations of items subject to the same root cause conditions and degradation mechanisms, rather than a sampling approach. This revision requires the additional examinations to be performed on all welds, areas, or supports that are subject to the same root cause and degradation mechanism during the current outage.

7.5.2 If it is determined that there are no other welds or areas subject to the same root cause or no degradation mechanism exists, no additional examinations are required.

7.5.3 Whenever component support member deformation is identified, examination of the support's welded attachments is required.

7.6 Risk-Informed Inservice Inspection (RI-ISI)

NOTE: The initial RI-ISI program was first implemented at BV1 during the 2nd Period of the 3rd ten-year Interval and at BV2, during the 2nd Period of the 2nd ten-year Interval. The program requires an update at the beginning of each ten-year Interval. Implementation of the RI-ISI program is pending NRC approval for the new ten-year Intervals at BV1 and BV2.

7.6.1 Inservice Inspection of BV1 and BV2 Class 1 and 2 piping welds will be performed in accordance with the RI-ISI methodology of WCAP 14572, Rev. 1-NP-A, Supplement 2. The RI-ISI program was developed and will be maintained in accordance with this WCAP and the associated guidance documents. The RI-ISI program supersedes the ASME XI exam selection requirements of Examination Categories B-F, B-J, C-F-1 and C-F-2. The applicable aspects of the ASME XI Code not affected by the RI-ISI program will be retained.

7.6.2 Class 1 and Class 2 systems will continue to receive system pressure testing and NDE-VT-2 examination.

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<p>7.6.3 The RI-ISI program is a living program. Relevant indications from examinations at BVPS and throughout the industry will be evaluated to ensure the appropriate piping locations are distinguished as a High Safety Significant. The risk ranking of piping segments will be reviewed and adjusted every ISI Period in accordance with industry guidance developed by the Nuclear Energy Institute (NEI) RI-ISI Living Program. Significant changes (Regulatory actions, industry experience, etc.) may require more frequent adjustments. Resubmittal of the RI-ISI program to the regulatory authority will be in accordance with the NEI RI-ISI Living Program.</p> <p>7.6.4 Per Table 4.1-4 of the WCAP, the length for the UT examination volume shall be increased to include 1/2 inch beyond each side of the base metal thickness transition or counterbore.</p> <p>7.7 <u>NDE Personnel Qualifications</u></p> <p>7.7.1 All NDE personnel qualifications (BV Site, Resource Sharing and Supplemental Personnel) shall be reviewed by a NDE Level III qualified in the appropriate NDE method as required by NOP-CC-5002 and NOP-CC-5709. The results of this review will be transmitted to the ANII and maintained for review by oversight or regulatory organizations.</p>			

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RELIEF REQUESTS

<u>REQUEST NO.</u>	<u>TITLE</u>	<u>REVISION</u>
I-TYP-3-B3.120-1	Pressurizer Nozzle-to-Vessel Welds	0
<u>REQUEST NO.</u>	<u>TITLE</u>	<u>REVISION</u>
2-TYP-3-C6.10-1	Recirculating Spray Pump / Safety Injection Pump Casing Welds	0
RI-ISI	Risk Informed Inservice Inspection Methodology for BV1 and BV2 Class 1 and 2 Piping and BV2 BEZ	0

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ATTACHMENT B
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EXAMINATION LEGEND

EXAMINATION LEGEND

Scheduled	"X"	To schedule a component, place the identifier "X" in the required period/outage.
Completed	"C"	Upon exam completion for a scheduled component, an "X" will be updated to completed "C"
Augmented / Expanded	"A"	To increase a work scope without taking code credit in the percentage calculations, enter an "A"
	"E"	Upon completion of an augmented / expanded scope, replace the "A" with an "E".
Partial	"P"	To track partially completed component examination requirements enter a partial "P"
Limited	"L"	To track limited component examinations or limited completions of requirements enter "L"
Baseline	"b"	Scheduled baseline examination
	"B"	Completed baseline examination

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BV1 EXAMINATION SCHEDULES

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BV1 EXAMINATION SCHEDULE

SUM_NO	COMP_ID	COMP_DESC	ITEM_NO	METHOD	ISO_NO	1st	2nd	3rd
001800	CH-98-PS-17	SUPPORT	F01.10A	VT-3	0190A	--	--	X-
003400	CH-98-R-PS-10	SUPPORT	F01.10R	VT-3	0190A	--	--	X-
004600	CH-98-R-PS-3	SUPPORT	F01.10R	VT-3	0190A	--	--	X-
007400	CH-140-PS-20	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
008400	CH-140-A-PS-24	SUPPORT	F01.10A	VT-3	0191A	--	X-	--
008900	CH-140-PS-27	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
010000	CH-142-PS-18	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
010400	CH-142-PS-16	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
012400	CH-142-PS-10	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
012900	CH-142-PS-7	SUPPORT	F01.10R	VT-3	0191A	--	X-	--
017400	CH-96-2-PS-1	SUPPORT	F01.10A	VT-3	0196A	X-	--	--
018400	CH-96-R-PS-4	SUPPORT	F01.10R	VT-3	0196A	X-	--	--
018900	CH-96-R-PS-7	SUPPORT	F01.10R	VT-3	0196A	X-	--	--
019000	CH-96-R-PS-8	SUPPORT	F01.10R	VT-3	0196A	X-	--	--
019900	CH-96-R-PS-12	SUPPORT	F01.10R	VT-3	0196A	X-	--	--
020100	CH-96-R-PS-14	SUPPORT	F01.10R	VT-3	0196A	X-	--	--
023800	CH-140-6-A-01	WATT SUPPORT PS-2	B10.020	PT	0243A	X-	--	--
023900	CH-140-PS-2	SUPPORT	F01.10A	VT-3	0243A	X-	--	--
025900	CH-140-8-PS-5	SUPPORT	F01.10R	VT-3	0243A	X-	--	--
028600	CH-141-PS-4	SUPPORT	F01.10V	VT-3	0244A	--	--	X-
031900	CH-96-6-PS-1	SUPPORT	F01.10R	VT-3	0246A	X-	--	--
033300	CH-96-9-F-13	SOCKET WELD	R1.12	VT-2	0246A	XX	XX	XX
036700	CH-97-7-S-07	SOCKET WELD	R1.12	VT-2	0247A	XX	XX	XX
038000	CH-98-PS-1	SUPPORT	F01.10A	VT-3	0248A	--	--	X-
040000	CH-98-9-S-06	SOCKET WELD	R1.12	VT-2	0248A	XX	XX	XX
042300	CH-126-R-213	SUPPORT	F01.10R	VT-3	0253A	--	X-	--
044800	CH-23-PS-5	SUPPORT	F01.10S	VT-3	0254A	--	--	X-
045200	CH-23-PS-4	SUPPORT	F01.10R	VT-3	0254A	--	--	X-
046500	CH-23-PS-8	SUPPORT	F01.10R	VT-3	0254A	--	--	X-
051300	DG-50-R-PS-27	SUPPORT	F01.10R	VT-3	0197A	--	--	X-
051500	DG-50-R-PS-26	SUPPORT	F01.10R	VT-3	0197A	--	--	X-
052600	DG-50-PS-20	SUPPORT	F01.10R	VT-3	0197A	--	--	X-
053400	DG-50-5D-A-02	WATT SUPPORT A-PS-18	B10.020	PT	0197A	--	--	X-
053500	DG-50-A-PS-18	SUPPORT	F01.10A	VT-3	0197A	--	--	X-
054100	DG-50-R-PS-14	SUPPORT	F01.10R	VT-3	0197A	--	--	X-
055500	DG-50-VS-PS-9	SUPPORT	F01.10V	VT-3	0197A	--	--	X-
055800	DG-50-R-PS-8	SUPPORT	F01.10R	VT-3	0197A	--	--	X-
059000	DG-56-PS-1	SUPPORT	F01.10S	VT-3	0357A	--	X-	--
060400	DG-56-PS-3	SUPPORT	F01.10R	VT-3	0357A	--	X-	--
062600	DG-52-PS-3	SUPPORT	F01.10R	VT-3	0358A	--	X-	--
065100	DG-47-PS-4	SUPPORT	F01.10R	VT-3	0359A	--	X-	--
066100	DG-47-PS-2	SUPPORT	F01.10R	VT-3	0359A	X-	--	--
068100	PS-244-VS-1	SNUBBER	F01.10N	VT-3	0244A	--	X-	--
070900	RC-71-LST-14	SUPPORT	F01.10L	VT-3	0348A	X-	--	--
072400	RC-71-LST-10	SUPPORT	F01.10L	VT-3	0348A	--	X-	--
072800	RC-71-R-24	SUPPORT	F01.10R	VT-3	0348A	--	X-	--
073500	RC-71-LST-7	SUPPORT	F01.10L	VT-3	0348A	--	X-	--
075700	RC-71-SH-53	SUPPORT	F01.10S	VT-3	0348A	--	X-	--
075800	RC-71-6-A-01	WATT SUPPORT R-19	B10.020	PT	0348A	--	X-	--
075900	RC-71-R-19	SUPPORT	F01.10R	VT-3	0348A	--	X-	--
076700	RC-71-A-17	SUPPORT	F01.10A	VT-3	0348B	--	X-	--
076800	RC-71-R-17A	SUPPORT	F01.10R	VT-3	0348B	X-	--	--
077900	RC-71-8-S-02	BUTT WELD	R1.11	UT	0348B	--	--	X-
078600	RC-71-9-S-06	BRANCH CONN. WELD	R1.12	VT-2	0348B	XX	XX	XX
085200	RC-72-4E-S-03	BUTT WELD	R1.11	UT	0348D	--	X-	--
085400	RC-72-4E-S-06	BRANCH CONN. WELD	R1.12	VT-2	0348D	XX	XX	XX
085800	RC-72-5-A-01	WATT SUPPORT SH-8	B10.020	PT	0348D	X-	--	--
085900	RC-72-SH-8	SUPPORT	F01.10S	VT-3	0348D	X-	--	--
086400	RC-72-R-9	SUPPORT	F01.10R	VT-3	0348D	X-	--	--
087700	RC-72-R-10	SUPPORT	F01.10R	VT-3	0348D	--	X-	--
089000	RC-72-7-F-09	BUTT WELD	R1.11	UT, PT	0348D	-A	--	--
089100	RC-72-7-E-01	NOZZLE TO SAFE END	R1.11	UT	0348D	-X	--	--

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BV1 EXAMINATION SCHEDULES

ATTACHMENT C

BV1 EXAMINATION SCHEDULE

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089200	RC-104-1-E-01	NOZZLE TO SAFE END	R1.11	UT	0350A	-X	--	--
089300	RC-104-1-F-01	BUTT WELD	R1.11	UT, PT	0350A	-A	--	--
091300	RC-107-SH-45	SUPPORT	F01.10S	VT-3	0350A	--	--	X-
091400	RC-107-R-45A	SUPPORT	F01.10R	VT-3	0350A	--	--	X-
094200	RC-104-2-PSSP-122A	SNUBBER	F01.10N	VT-3	0350A	-X	--	--
094300	RC-104-2-PSSP-122B	SNUBBER	F01.10N	VT-3	0350A	-X	--	--
095100	RC-97-1-E-01	NOZZLE TO SAFE END	R1.11	UT	0350B	-A	--	--
095200	RC-97-1-F-01	BUTT WELD	R1.11	UT, PT	0350B	-A	--	--
096300	RC-97-H-36	VALVE SUPPORT	F01.40X	VT-3	0350B	b-	--	--
096500	RC-98-1-E-02	NOZZLE TO SAFE END	R1.11	UT	0350B	-A	--	--
096600	RC-98-1-F-01	BUTT WELD	R1.11	UT, PT	0350B	-A	--	--
097000	RC-98-SH-51	SUPPORT	F01.10S	VT-3	0350B	--	X-	--
097700	RC-98-H-38	VALVE SUPPORT	F01.40X	VT-3	0350B	b-	--	--
097900	RC-99-1-E-03	NOZZLE TO SAFE END	R1.11	UT	0350B	-A	--	--
098000	RC-99-1-F-01	BUTT WELD	R1.11	UT, PT	0350B	-A	--	--
099100	RC-99-H-40	VALVE SUPPORT	F01.40X	VT-3	0350B	b-	--	X-
099130	RC-99-1-A-12	W/ ATT SUPPORT H-40	B10.040	PT	0350B	--	--	X-
138500	RC-53-VS-35S-1	SNUBBER	F01.10N	VT-3	0358A	X-	--	--
141800	RC-75-PS-3	SUPPORT	F01.10R	VT-3	0379A	--	X-	--
144000	RC-19-SH-3	SUPPORT	F01.10S	VT-3	0999A	X-	--	--
144900	DLW-LOOP2-8-HSS-103	SNUBBER	F01.10N	VT-3	0999B	--	--	X-
145000	DLW-LOOP2-8-HSS-104	SNUBBER	F01.10N	VT-3	0999B	--	--	X-
146900	RC-39-SH-5	SUPPORT	F01.10S	VT-3	0999C	--	X-	--
148600	DLW-PRESS-2-E-01	NOZZLE TO SAFE END	R1.11	UT	0999D	X-	--	--
151050	1RV-BMI-PENE-OD	RV LOWER HEAD BMI NOZZLES	B15.080	VE	E-001D	A-	A-	A-
151060	1RV-BMI-TUBE-WELDS	BMI TUBE WELDS	B15.100	VE	E-001D	A-	--	--
151100	RC-R-1-C-1	SHELL TO FLANGE CIRC WELD	B01.030	UT	E-001A	--	--	X-
151200	RC-R-1-C-2	CIRCUMFERENTIAL WELD	B01.011	UT	E-001A	--	--	X-
151300	RC-R-1-C-5	CIRCUMFERENTIAL WELD	B01.011	UT	E-001A	--	--	X-
151400	RC-R-1-C-8	CIRCUMFERENTIAL WELD	B01.011	UT	E-001A	--	--	X-
151500	RC-R-1-C-9	LOWER HEAD CIRC WELD	B01.021	UT	E-001A	--	--	X-
151600	RC-R-1-CRDM-WS-E	CRDM SEISMIC SUPPORT "E"	F01.40E	VT-3	E-001A	--	X-	--
151700	RC-R-1-CRDM-WS-A	CRDM SEISMIC SUPPORT "A"	F01.40E	VT-3	E-001A	--	X-	--
151800	RC-R-1-CRDM-WS-B	CRDM SEISMIC SUPPORT "B"	F01.40E	VT-3	E-001A	--	X-	--
151900	RC-R-1-CRDM-WS-F	CRDM SEISMIC SUPPORT "F"	F01.40E	VT-3	E-001A	--	X-	--
152000	RC-R-1-CRDM-WS-C	CRDM SEISMIC SUPPORT "C"	F01.40E	VT-3	E-001A	--	X-	--
152100	RC-R-1-CRDM-WS-D	CRDM SEISMIC SUPPORT "D"	F01.40E	VT-3	E-001A	--	X-	--
152200	RC-R-1-CRDM-SUPP-1	CRDM SHROUD HOUSING SUPPORT	F01.40E	VT-3	E-001A	--	--	X-
152210	RC-R-1-CRDM-SUPP-2	CRDM SHROUD HOUSING SUPPORT	F01.40E	VT-3	E-001A	--	--	X-
152220	RC-R-1-CRDM-SUPP-3	CRDM SHROUD HOUSING SUPPORT	F01.40E	VT-3	E-001A	--	--	X-
152300	RC-R-1-CAVLIN-A	PLATE TO CAVITY LINER LUG "A"	F01.40E	VT-3	E-001A	--	--	X-
152400	RC-R-1-CAVLIN-E	PLATE TO CAVITY LINER LUG "E"	F01.40E	VT-3	E-001A	--	--	X-
152500	RC-R-1-CAVLIN-C	PLATE TO CAVITY LINER LUG "C"	F01.40E	VT-3	E-001A	--	--	X-
152600	RC-R-1-CAVLIN-F	PLATE TO CAVITY LINER LUG "F"	F01.40E	VT-3	E-001A	--	--	X-
152700	RC-R-1-CAVLIN-B	PLATE TO CAVITY LINER LUG "B"	F01.40E	VT-3	E-001A	--	--	X-
152800	RC-R-1-CAVLIN-D	PLATE TO CAVITY LINER LUG "D"	F01.40E	VT-3	E-001A	--	--	X-
152900	RC-ES-1	NEUTRON SHIELD TANK/SKIRT	F01.40E	VT-3	E-001A	--	--	X-
153000	RC-R-1-S1	LOOP 1 INLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153100	RC-R-1-S2	LOOP 1 OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153200	RC-R-1-S3	LOOP 2 INLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153300	RC-R-1-S4	LOOP 2 OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153400	RC-R-1-S5	LOOP 3 INLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153500	RC-R-1-S6	LOOP 3 OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-001A	X-	--	--
153600	RC-R-1-N-17	INLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-
153700	RC-R-1-N-17IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
153800	RC-R-1-N-18	OUTLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-
153900	RC-R-1-N-18IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
154000	RC-R-1-N-19	INLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-
154100	RC-R-1-N-19IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
154200	RC-R-1-N-20	OUTLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-
154300	RC-R-1-N-20IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
154400	RC-R-1-N-21	INLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-

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154500	RC-R-1-N-21R	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
154600	RC-R-1-N-22	OUTLET NOZZLE WELD	B03.090	UT	E-001B	--	--	X-
154700	RC-R-1-N-22IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-001B	--	--	X-
154800	RC-R-1-LIG-01 TO 19	THREADS IN FLG.	B06.040	UT	E-001B	--	--	X-
156700	RC-R-1-LIG-20 TO 38	THREADS IN FLG.	B06.040	UT	E-001B	--	--	X-
158600	RC-R-1-LIG-39 TO 58	THREADS IN FLG.	B06.040	UT	E-001B	--	--	X-
160600	RC-R-1-L-3	LONGITUDINAL WELD	B01.012	UT	E-001C	--	--	X-
160700	RC-R-1-L-4	LONGITUDINAL WELD	B01.012	UT	E-001C	--	--	X-
160800	RC-R-1-L-6	LONGITUDINAL WELD	B01.012	UT	E-001C	--	--	X-
160900	RC-R-1-L-7	LONGITUDINAL WELD	B01.012	UT	E-001C	--	--	X-
161000	RC-R-1-L-10	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161100	RC-R-1-L-11	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161200	RC-R-1-L-12	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161300	RC-R-1-L-13	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161400	RC-R-1-L-14	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161500	RC-R-1-L-15	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-001D	--	--	X-
161600	RC-R-1-C-16	LH CIRCUMFERENTIAL WELD	B01.021	UT	E-001D	--	--	X-
161700	RC-R-1-LOWER-INT	CORE SUPPORT STRUCTURE	B13.070	VT-3	E-001F	--	--	X-
161800	RC-R-1-INT-ATT	INT ATT, BEYOND BELTLINE REGION	B13.060	VT-3	E-001F	--	--	X-
162000	RC-R-1-ACC-INT	INTERIOR	B13.010	VT-3	E-001F	X-	X-	X-
162100	RC-R-1-UPPER-INT	CORE SUPPORT STRUCTURE	B13.070	VT-3	E-001G	--	--	X-
163202	RC-R-1-CRD-43	CRD HOUSING WELD	B14.010	PT	E-001D	--	--	X-
163203	RC-R-1-CRD-49	CRD HOUSING WELD	B14.010	PT	E-001D	--	--	X-
163204	RC-R-1-CRD-61	CRD HOUSING WELD	B14.010	PT	E-001D	--	--	X-
163640	RC-R-1-STUD-1 TO 19	BOLTING	B06.020	UT	E-001L	X-	--	--
163650	RC-R-1-STUD-20 TO 38	BOLTING	B06.020	UT	E-001L	--	X-	--
163660	RC-R-1-STUD-39 TO 58	BOLTING	B06.020	UT	E-001L	--	--	X-
169440	RC-R-1-NUT-1 TO 19	BOLTING	B06.010	VT-1	E-001L	X-	--	--
169450	RC-R-1-NUT-20 TO 38	BOLTING	B06.010	VT-1	E-001L	--	X-	--
169450	RC-R-1-NUT-39 TO 58	BOLTING	B06.010	VT-1	E-001L	--	--	X-
175240	RC-R-1-WASHER-1 TO 19	BOLTING	B06.050	VT-1	E-001L	X-	--	--
175250	RC-R-1-WASHER-20 TO 38	BOLTING	B06.050	VT-1	E-001L	--	X-	--
175260	RC-R-1-WASHER-39 TO 58	BOLTING	B06.050	VT-1	E-001L	--	--	X-
180950	1RV-HEAD-OD	VESSEL HEAD OD SURFACE	B04.030	VE	E-001D	-A	--	A-
180960	1RV-HEAD-PENE-ID	RV HEAD PENETRATIONS	B04.040	UT	E-001D	--	--	A-
181000	RC-E-1A-AH-1 TO 16	BOLTING	B07.030	VT-1	E-001M	--	X-	--
182600	RC-E-1A-RADIUS(1H)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	--	X-
182640	RC-E-1A-N-11	NOZZLE TO SAFE END (HOT LEG)	R1.11	UT	E-001M	X-	--	--
182660	RC-E-1A-N-12	NOZZLE TO SAFE END (COLD LEG)	R1.11	UT	E-001M	X-	--	--
182700	RC-E-1A-RADIUS(1C)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	--	X-
182800	RC-E-1A-AC-1 TO 16	BOLTING	B07.030	VT-1	E-001M	--	X-	--
184400	RC-E-1A-SUPP	LOWER SUPPORT STRUCTURE	F01.40E	VT-3	E-001M	--	--	X-
186100	RC-E-1B-RADIUS(2H)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	X-	--
186140	RC-E-1B-N-11	NOZZLE TO SAFE END (HOT LEG)	R1.11	UT	E-001M	--	X-	--
186200	RC-E-1B-RADIUS(2C)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	X-	--
189600	RC-E-1C-RADIUS(3H)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	--	X-
189640	RC-E-1C-N-11	NOZZLE TO SAFE END (HOT LEG)	R1.11	UT	E-001M	--	--	X-
189660	RC-E-1C-N-12	NOZZLE TO SAFE END (COLD LEG)	R1.11	UT	E-001M	--	--	X-
189700	RC-E-1C-RADIUS(3C)	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-001M	--	--	X-
191500	RC-E-1A-C-1	CIRCUMFERENTIAL WELD	B02.040	UT	E-001N	X-	--	--
191800	RC-TK-1-L-1	LONGITUDINAL WELD	B02.012	UT	E-001P	--	X-	--
192000	RC-TK-1-L-3	LONGITUDINAL WELD	B02.012	UT	E-001P	--	--	X-
192100	RC-TK-1-C-4	CIRCUMFERENTIAL WELD	B02.011	UT	E-001P	--	X-	--
192400	RC-TK-1-C-7	CIRCUMFERENTIAL WELD	B02.011	UT	E-001P	--	--	X-
192500	RC-TK-1-C-8	SKIRT CIRC WELD	B10.010	UT	E-001P	--	X-	--
192600	RC-TK-1-RADIUS-1	NOZZLE INSIDE RADIUS	B03.120	UT	E-001P	X-	--	--
192700	RC-TK-1-RADIUS-2	NOZZLE INSIDE RADIUS	B03.120	UT	E-001P	X-	--	--
192800	RC-TK-1-RADIUS-3	NOZZLE INSIDE RADIUS	B03.120	UT	E-001P	X-	--	--
192900	RC-TK-1-RADIUS-4	NOZZLE INSIDE RADIUS	B03.120	UT	E-001P	X-	--	--
193000	RC-TK-1-RADIUS-5	NOZZLE INSIDE RADIUS	B03.120	UT	E-001P	X-	--	--
193100	RC-TK-1-RADIUS-6	NOZZLE INSIDE RADIUS	B03.120	VT-2	E-001P	AA	AA	AX
194900	RC-TK-1-SS-1	SKIRT SUPPORT	F01.40E	VT-3	E-001P	X-	--	--

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195000	RC-TK-1-SS-2	STRUCTURAL SUPPORT	F01.40E	VT-3	E-001P	X-	--	--
195600	RC-P-1A-SUPP	PUMP SUPPORT	F01.40P	VT-3	E-001Q	X-	--	--
197300	RC-P-1A-B(F)-1 TO 24.	BOLTING	B06.180	UT	E-001R	--	--	X-
207200	RC-P-1A-C-1	CASING WELD	B12.010	VT-1	E-001S	X-	--	--
207500	RC-P-1A-A-1	WELDED SUPPORT	B10.030	PT	E-001T	A-	--	--
207600	RC-P-1A-A-2	WELDED SUPPORT	B10.050	PT	E-001T	X-	--	--
207700	RC-P-1A-A-3	WELDED SUPPORT	B10.030	PT	E-001T	A-	--	--
207800	RC-P-1A-FLYWHEEL	FLYWHEEL	RG1.14	UT	E-001T	-A	--	--
208200	RC-P-1B-FLYWHEEL	FLYWHEEL	RG1.14	UT	E-001T	--	A-	--
208600	RC-P-1C-FLYWHEEL	FLYWHEEL	RG1.14	UT	E-001T	A-	--	--
221700	MOV-RC-595-B3-25 TO 48	BOLTING	B06.210	UT	E-002A	--	--	X-
224200	MOV-RC-595-NUTS	NUTS,BUSHINGS,WASHERS	B06.230	VT-1	E-002A	--	--	X-
253100	DLW-LOOP1-1-F-01	SAFE END WELD	R1.11	UT	L-001A	--	--	X-
255400	DLW-LOOP1-6-F-09	BUTT WELD	R1.11	UT	L-001A	A-	--	--
255700	DLW-LOOP1-6-F-10	BUTT WELD	R1.11	UT	L-001A	X-	--	--
256300	DLW-LOOP1-7-F-12	SAFE END WELD	R1.11	UT	L-001A	--	--	X-
259000	DLW-LOOP2-1-F-13	SAFE END WELD	R1.11	UT	L-002A	--	--	X-
261200	DLW-LOOP2-6-F-21	BUTT WELD	R1.11	UT	L-002A	--	A-	--
261500	DLW-LOOP2-6-F-22	BUTT WELD	R1.11	UT	L-002A	--	X-	--
261800	DLW-LOOP2-7-F-24	SAFE END WELD	R1.11	UT	L-002A	--	--	X-
263600	DLW-LOOP2-5-S-01	BUTT WELD	R1.11	UT	L-002A	--	X-	--
264900	DLW-LOOP3-1-F-25	SAFE END WELD	R1.11	UT	L-003A	--	--	X-
267200	DLW-LOOP3-6-F-33	BUTT WELD	R1.11	UT	L-003A	--	--	A-
267600	DLW-LOOP3-6-F-34	BUTT WELD	R1.11	UT	L-003A	--	--	X-
267900	DLW-LOOP3-7-F-36	SAFE END WELD	R1.11	UT	L-003A	--	--	X-
270800	DLW-LOOP3-7-S-02	BUTT WELD	R1.11	UT, PT	L-003B	A-	--	--
271200	RH-1-1-A-01 TO 02	WATT SUPPORT SH-40	B10.020	PT	0074A	X-	--	--
271300	RH-1-SH-40	SUPPORT	F01.10S	VT-3	0074A	X-	--	--
272200	RH-1-R-38	SUPPORT	F01.10R	VT-3	0074A	X-	--	--
272300	RH-1-2-S-02	BUTT WELD	R1.11	UT	0074A	--	--	X-
273300	RH-1-3-F-04	BUTT WELD	R1.11	UT	0074A	X-	--	--
275900	RH-23-SH-11F	VALVE SUPPORT	F01.40X	VT-3	0107A	--	X-	--
274200	RH-23-1-HSS-123	SNUBBER	F01.10N	VT-3	0107A	--	X-	--
274300	RH-23-1-HSS-124	SNUBBER	F01.10N	VT-3	0107A	--	X-	--
275000	RH-24-A-42	SUPPORT	F01.10A	VT-3	0108B	X-	--	--
283800	SI-121-2-A-02	WATT SUPPORT RH-3	B10.020	PT	0106A	--	X-	--
283900	SI-121-RH-3	SUPPORT	F01.10H	VT-3	0106A	--	X-	--
284300	SI-121-R-4	SUPPORT	F01.10R	VT-3	0106A	--	X-	--
285400	SI-121-R-7	SUPPORT	F01.10R	VT-3	0106A	--	X-	--
286700	SI-121-DS-1	SUPPORT	F01.10D	VT-3	0106A	--	X-	--
287200	SI-121-6-S-01	BUTT WELD	R1.11	UT	0106A	X-	--	--
287600	SI-101-DS-1	SUPPORT	F01.10D	VT-3	0107A	--	X-	--
289310	SI-101-LST-110	SUPPORT	F01.10L	VT-3	0107A	--	X-	--
289600	SI-101-SH-11	SUPPORT	F01.10S	VT-3	0107A	--	X-	--
289900	SI-101-3B-A-07 TO 10	WATT SUPPORT R-24	B10.020	PT	0107A	--	X-	--
290000	SI-101-R-24	SUPPORT	F01.10R	VT-3	0107A	--	X-	--
290100	SI-101-3B-A-11 TO 12	WATT LST-108	B10.020	PT	0107A	--	X-	--
290210	SI-101-LST-108	SUPPORT	F01.10L	VT-3	0107A	--	X-	--
290500	SI-101-4-A-01 TO 10	WATT SUPPORT R-22	B10.020	PT	0107B	X-	--	--
290600	SI-101-R-22	SUPPORT	F01.10R	VT-3	0107B	X-	--	--
292000	SI-101-5-S-05	BUTT WELD	R1.11	UT	0107B	--	X-	--
294000	SI-111-SH-16	SUPPORT	F01.10S	VT-3	0108B	X-	--	--
294300	SI-111-4-A-03	WATT SUPPORT A-15	B10.020	PT	0108B	--	--	X-
294400	SI-111-A-15	SUPPORT	F01.10A	VT-3	0108B	--	--	X-
296300	SI-111-5-S-06	BUTT WELD	R1.11	UT	0108B	--	--	X-
297600	SI-102-A-PS-2	SUPPORT	F01.10A	VT-3	0200A	X-	--	--
298000	SI-102-2A-F-1A	SOCKET WELD	R1.12	VT-2	0200A	XX	XX	XX
300300	SI-106-1C-S-02	SOCKET WELD	R1.12	VT-2	0200B	XX	XX	XX
301100	SI-23-R-PS-5	SUPPORT	F01.10R	VT-3	0200B	X-	--	--
302800	SI-134-2-S-03	BUTT WELD	R1.11	UT	0200C	X-	--	--
304900	SI-130-R-85	SUPPORT	F01.10R	VT-3	0200C	X-	--	--
306500	SI-29-5-S-01	BUTT WELD	R1.11	UT	0220C	--	X-	--

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308300	SI-29-R-213	SUPPORT	F01.10R	VT-3	0220C	--	--	X-
308500	SI-29-R-214	SUPPORT	F01.10R	VT-3	0220C	--	--	X-
309400	SI-29-S-02	BUTT WELD	R1.11	UT	0220C	--	X-	--
309900	SI-20-DS-1	SUPPORT	F01.10D	VT-3	0222B	--	--	X-
310600	SI-20-R-72A	SUPPORT	F01.10R	VT-3	0222B	--	--	X-
311400	SI-20-VS-74A	SUPPORT	F01.10V	VT-3	0222B	--	--	X-
311700	SI-20-8-A-03 TO 04	WATT SUPPORT R-75A	B10.020	PT	0222B	--	--	X-
311800	SI-20-R-75A	SUPPORT	F01.10R	VT-3	0222B	--	--	X-
313400	SI-20-10-S-02	BUTT WELD	R1.11	UT	0222B	X-	--	--
314200	SI-20-11-S-02	BUTT WELD	R1.11	UT	0222B	X-	--	--
315700	SI-30-3-A-01 TO 04	WATT SUPPORT R49	B10.020	PT	0223B	--	--	X-
315800	SI-30-R-49	SUPPORT	F01.10R	VT-3	0223B	--	--	X-
316200	SI-30-3-A-05	WATT SUPPORT SH-52A	B10.020	PT	0223B	--	--	X-
316300	SI-30-SH-52A	SUPPORT	F01.10S	VT-3	0223B	--	--	X-
316400	SI-30-3-S-01	BUTT WELD	R1.11	UT	0223B	--	--	X-
318000	SI-30-5-S-02	BUTT WELD	R1.11	UT	0223B	--	--	X-
318800	SI-74-3-F-04	BUTT WELD	R1.11	UT	0375C	--	X-	--
319200	SI-74-4-HSS-420	SNUBBER	F01.10N	VT-3	0375C	--	X-	--
319400	SI-74-4-HSS-421	SNUBBER	F01.10N	VT-3	0375C	--	X-	--
320900	SI-74-DS-2	SUPPORT	F01.10D	VT-3	0375C	X-	--	--
321200	SI-74-5-HSS-422	SNUBBER	F01.10N	VT-3	0375C	--	X-	--
322500	SI-74-6-S-01	BUTT WELD	R1.11	UT	0375C	--	--	X-
323200	SI-72-R-312A	SUPPORT	F01.10R	VT-3	0375E	X-	--	--
325000	SI-72-DS-1	SUPPORT	F01.10D	VT-3	0375E	X-	--	--
325400	SI-72-R-323	SUPPORT	F01.10R	VT-3	0375E	X-	--	--
326000	SI-72-7-S-01	BUTT WELD	R1.11	UT	0375E	X-	--	--
326500	SI-72-8-S-01	BUTT WELD	R1.11	UT	0375E	X-	--	--
327000	SI-73-R-305A	SUPPORT	F01.10R	VT-3	0375F	--	--	X-
327300	SI-73-5-F-06	BUTT WELD	R1.11	UT	0375F	--	X-	--
329700	SI-73-7-HSS-418	SNUBBER	F01.10N	VT-3	0375F	X-	--	--
330800	SI-73-8-S-01	BUTT WELD	R1.11	UT	0375F	--	X-	--
332300	SI-104-1-F-02	SOCKET WELD	R1.12	VT-2	0376A	XX	XX	XX
332900	SI-22-R-PS-18	SUPPORT	F01.10R	VT-3	0376A	--	X-	--
333400	SI-22-R-PS-15	SUPPORT	F01.10R	VT-3	0376A	--	X-	--
334500	SI-22-R-PS-9	SUPPORT	F01.10R	VT-3	0376A	--	X-	--
335700	SI-22-R-PS-2	SUPPORT	F01.10R	VT-3	0376A	--	X-	--
363900	RVCH-LUG-A	RV HEAD LIFTING LUG	B10.010	MT	E-001A	--	X-	--
365600	WFPD-22-1-F-03	PIPE WELD	R1.11	UT	0062A	--	--	A-
370500	WFPD-23-1-F-03	PIPE WELD	R1.11	UT	0062B	--	A-	--
371200	WFPD-23-3-HSS-208A	SNUBBER	F01.20N	VT-3	0062B	--	X-	--
371400	WFPD-23-3-HSS-207	SNUBBER	F01.20N	VT-3	0062B	X-	--	--
371500	WFPD-23-3-HSS-208	SNUBBER	F01.20N	VT-3	0062B	--	--	X-
371800	WFPD-23-3-A-01 TO 02	WATT SUPPORT SH-9	C03.020	MT	0062B	X-	--	--
371900	WFPD-23-SH-9	SUPPORT	F01.20S	VT-3	0062B	X-	--	--
373700	WFPD-24-1-F-03	PIPE WELD	R1.11	UT	0062C	A-	--	--
375400	WFPD-24-SH-12	SUPPORT	F01.20S	VT-3	0062C	--	--	X-
375800	WFPD-24-5-A-03 TO 05	WATT SUPPORT R11,209,210	C03.020	MT	0062C	--	--	X-
375900	WFPD-24-R-11	SUPPORT	F01.20R	VT-3	0062C	--	--	X-
378700	SI-163-PSR-33B	SUPPORT	F01.20R	VT-3	0114A	X-	--	--
381200	P11-G-S-0Q	PIPE WELD	R1.11	UT	0115A	X-	--	--
381500	P11-G-PSSP-36A	SNUBBER	F01.20N	VT-3	0115A	--	X-	--
382200	SI-164-R-36	SUPPORT	F01.20R	VT-3	0115A	--	--	X-
391500	SI-81-11-S-01	PIPE WELD	R1.11	UT	0192A	--	--	X-
392000	SI-81-R-313	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
392700	SI-81-R-89A	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
395200	SI-140-R-315	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
397700	SI-82-1-S-01	SOCKET WELD	R1.12	VT-2	0192A	XX	XX	XX
398100	SI-82-PS-R-10	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
399400	SI-83-PS-07	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
399700	SI-83-PS-06	SUPPORT	F01.20R	VT-3	0192A	--	X-	--
406100	SI-85-PS-R-17	SUPPORT	F01.20R	VT-3	0193A	--	X-	--
406200	SI-85-3-A-02	WATT SUPPORT PS-R-17	C03.020	PT	0193A	--	X-	--

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407500	SI-86-2-A-01	WATT SUPPORT PS-1	C03.020	PT	0194A	--	X-	--
407600	SI-86-PS-01	SUPPORT	F01.20A	VT-3	0194A	--	X-	--
408600	SI-87-PS-02	SUPPORT	F01.20R	VT-3	0194A	--	X-	--
410600	SI-87-PS-09	SUPPORT	F01.20R	VT-3	0194A	--	X-	--
412200	SI-87-PS-16	SUPPORT	F01.20R	VT-3	0194A	--	X-	--
420100	CH-79-2B-S-07	SOCKET WELD	R1.12	VT-2	0265A	XX	XX	XX
420200	CH-79-2B-S-10	BRANCH CONN. WELD	R1.12	VT-2	0265A	XX	XX	XX
420500	CH-79-PS-R-10	SUPPORT	F01.20R	VT-3	0265A	--	--	X-
420700	CH-79-2B-F-1A-A	PIPE WELD	R1.11	UT	0265A	--	X-	--
421900	CH-79-PS-R-9	SUPPORT	F01.20R	VT-3	0265A	X-	--	--
422600	CH-78-2B-S-10	BRANCH CONN. WELD	R1.12	VT-2	0265A	XX	XX	XX
422700	CH-78-2B-S-06	SOCKET WELD	R1.12	VT-2	0265A	XX	XX	XX
422900	CH-78-PS-R-6	SUPPORT	F01.20R	VT-3	0265A	--	--	X-
423100	CH-78-2B-F-1A-A	PIPE WELD	R1.11	UT	0265A	--	--	X-
425000	CH-77-2B-S-10	BRANCH CONN. WELD	R1.12	VT-2	0265A	XX	XX	XX
425200	CH-77-2B-S-05	SOCKET WELD	R1.12	VT-2	0265A	XX	XX	XX
425300	CH-77-PS-R-2	SUPPORT	F01.20R	VT-3	0265A	--	--	X-
425500	CH-77-2B-F-1A-A	PIPE WELD	R1.11	UT	0265A	X-	--	--
426400	CH-77-VS-3	VALVE SUPPORT	F01.40X	VT-3	0265A	X-	--	--
426600	CH-77-PS-R-1	SUPPORT	F01.20R	VT-3	0265A	X-	--	--
428600	CH-80-2-A-05	WATT SUPPORT R-50	C03.020	PT	0265A	X-	--	--
428700	CH-80-R-50	SUPPORT	F01.20R	VT-3	0265A	X-	--	--
428900	CH-80-VS-50A	SUPPORT	F01.20V	VT-3	0265A	X-	--	--
430900	CH-82-PS-R-2	SUPPORT	F01.20R	VT-3	0266A	X-	--	--
431200	CH-82-1-A-01	WATT SUPPORT PS-A-1	C03.020	PT	0266A	X-	--	--
431300	CH-82-PS-A-1	SUPPORT	F01.20A	VT-3	0266A	X-	--	--
435600	CH-69-1-S-04	PIPE WELD	R1.11	UT	0267A	--	X-	--
436000	CH-69-1-S-07	PIPE WELD	R1.12	VT-2	0267A	XX	XX	XX
438700	CH-73-R-53	SUPPORT	F01.20R	VT-3	0267A	--	X-	--
437600	CH-73-R-84	SUPPORT	F01.20R	VT-3	0267A	X-	--	--
439400	CH-70-1-S-03	PIPE WELD	R1.11	UT	0267A	--	--	X-
440000	CH-70-1-F-1X-A	SOCKET WELD	R1.12	VT-2	0267A	XX	XX	XX
440900	CH-74-1-S-08	PIPE WELD	R1.11	UT	0267A	--	--	X-
441500	CH-74-R-85	SUPPORT	F01.20R	VT-3	0267A	X-	--	--
443600	CH-71-1-S-05	PIPE WELD	R1.11	UT	0267A	--	X-	--
443800	CH-71-1-S-07	PIPE WELD	R1.12	VT-2	0267A	XX	XX	XX
445300	CH-75-1-A-06	WATT SUPPORT R-86	C03.020	PT	0267A	X-	--	--
445400	CH-75-R-86	SUPPORT	F01.20R	VT-3	0267A	X-	--	--
450600	CH-81-R-224	VALVE SUPPORT	F01.40X	VT-3	0267A	X-	--	--
451100	CH-81-R-227	VALVE SUPPORT	F01.40X	VT-3	0267A	X-	--	--
451800	CH-82-R-58	SUPPORT	F01.20R	VT-3	0267A	X-	--	--
452800	CH-81-A-60	SUPPORT	F01.20A	VT-3	0267B	--	X-	--
457600	CH-81-PS-R-19	SUPPORT	F01.20R	VT-3	0267B	X-	--	--
459300	CH-94-PS-R-26	VALVE SUPPORT	F01.40X	VT-3	0267B	X-	--	--
460100	CH-94-PS-R-27	SUPPORT	F01.20R	VT-3	0267B	X-	--	--
463600	CH-95-PS-R-22	SUPPORT	F01.20R	VT-3	0267B	X-	--	--
466900	CH-93-PS-SH-23	VALVE SUPPORT	F01.40X	VT-3	0267B	X-	--	--
470350	CH-131-1-F-4X	SOCKET WELD	R1.12	VT-2	0268A	XX	XX	XX
470700	CH-125-R-74	SUPPORT	F01.20R	VT-3	0268A	X-	--	--
471700	CH-125-R-75A	SUPPORT	F01.20R	VT-3	0268A	X-	--	--
479500	CH-83-PS-R-1	SUPPORT	F01.20R	VT-3	0269A	--	X-	--
495100	SI-75-R-66	SUPPORT	F01.20R	VT-3	0272A	--	--	X-
495800	SI-75-R-67	SUPPORT	F01.20R	VT-3	0272A	--	--	X-
496100	SI-75-R-68	SUPPORT	F01.20R	VT-3	0272A	--	--	X-
496600	SI-75-2-A-01	WATT SUPPORT SH-230	C03.020	PT	0272A	--	--	X-
496700	SI-75-SH-230	SUPPORT	F01.20S	VT-3	0272A	--	--	X-
498800	SI-60-R-230A	SUPPORT	F01.20R	VT-3	0272A	--	--	X-
502800	SI-60-R-71	SUPPORT	F01.20R	VT-3	0272A	--	--	X-
504000	CH-124-PS-2	SUPPORT	F01.20R	VT-3	0273A	--	--	X-
509200	CH-124-10-F-09B	BRANCH CONN. WELD	R1.12	VT-2	0273A	XX	XX	XX
509900	CH-140-1B-PS-1	SUPPORT	F01.20R	VT-3	0273A	--	--	X-
512700	SI-81-1A-A-01	WATT SUPPORT R-70	C03.020	PT	0273B	--	--	X-

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512800	SI-81-R-70	SUPPORT	F01.20R	VT-3	0273B	--	--	X-
519800	SI-81-R-304	SUPPORT	F01.20R	VT-3	0273B	--	--	X-
521300	SI-81-R-303A	SUPPORT	F01.20R	VT-3	0273B	--	--	X-
527000	SI-130-R-265	SUPPORT	F01.20R	VT-3	0275A	--	--	X-
530600	SI-140-R-97	SUPPORT	F01.20R	VT-3	0275A	--	--	X-
531600	SI-140-R-99	SUPPORT	F01.20R	VT-3	0275A	--	--	X-
532200	SI-140-R-100	SUPPORT	F01.20R	VT-3	0275A	--	--	X-
533100	SI-40-R-20	SUPPORT	F01.20R	VT-3	0276A	--	--	X-
538400	SI-41-7-F-06	PIPE WELD	R1.11	UT	0276B	X-	--	--
538450	SI-41-7-L-23	LONGITUDINAL WELD	R1.11	UT	0276B	X-	--	--
540100	SI-44-R-32	SUPPORT	F01.20R	VT-3	0277A	--	--	X-
544500	CH-15-R-10	SUPPORT	F01.20R	VT-3	0277B	--	--	X-
554700	SI-40-R-10	SUPPORT	F01.20R	VT-3	0279A	--	--	X-
568800	SI-133-VS-236	SUPPORT	F01.20V	VT-3	0367A	X-	--	--
570500	SI-133-A-103	SUPPORT	F01.20A	VT-3	0367A	--	--	X-
571500	SI-133-7-A-01	WATT SUPPORT SH-101A	C03.020	PT	0367A	--	--	X-
571600	SI-133-SH-101A	SUPPORT	F01.20S	VT-3	0367A	--	--	X-
573600	RS-PSSP-009	SNUBBER	F01.20N	VT-3	0726A	--	X-	--
573700	RS-PSSP-010	SNUBBER	F01.20N	VT-3	0726A	--	X-	--
578900	SI-PSR-006	SUPPORT	F01.20R	VT-3	0727A	--	--	X-
587101	BN52799-01-WS-1	PUMP SUPPORT	F01.40P	VT-3	E-003H	--	--	X-
587111	BN52799-01-WS-2	PUMP SUPPORT	F01.40P	VT-3	E-003H	--	--	X-
587121	BN52799-01-WS-3	PUMP SUPPORT	F01.40P	VT-3	E-003H	--	--	X-
587131	BN52799-01-WS-4	PUMP SUPPORT	F01.40P	VT-3	E-003H	--	--	X-
587500	CH-P-1B-A-01	WATT SUPPORT WS-4	C03.030	MT	E-003H	--	--	X-
588200	SI-TK-2-C-1	CIRCUMFERENTIAL BUTT WELD	C01.020	UT	E-005B	X-	--	--
588300	SI-TK-2-C-2	CIRCUMFERENTIAL BUTT WELD	C01.020	UT	E-005B	--	--	X-
588400	SI-TK-2-N-3	NOZZLE-TO-VESSEL WELD	C02.021	UT, MT	E-005B	X-	--	--
588500	SI-TK-2-N-4	NOZZLE-TO-VESSEL WELD	C02.021	UT, MT	E-005B	--	--	X-
588650	SI-TK-2-WS-1	SUPPORT	F01.40E	VT-3	E-005B	--	--	X-
588750	SI-TK-2-WS-2	SUPPORT	F01.40E	VT-3	E-005B	--	--	X-
588850	SI-TK-2-WS-3	SUPPORT	F01.40E	VT-3	E-005B	--	--	X-
588900	SI-TK-2-A-4	WATT WS-4	C03.010	PT	E-005B	--	--	X-
588950	SI-TK-2-WS-4	SUPPORT	F01.40E	VT-3	E-005B	--	--	X-
589000	SI-TK-2-STUD-1	BOLTING	C04.010	UT	E-005B	X-	--	--
589100	SI-TK-2-STUD-2	BOLTING	C04.010	UT	E-005B	X-	--	--
589200	SI-TK-2-STUD-3	BOLTING	C04.010	UT	E-005B	X-	--	--
589300	SI-TK-2-STUD-4	BOLTING	C04.010	UT	E-005B	X-	--	--
589400	SI-TK-2-STUD-5	BOLTING	C04.010	UT	E-005B	X-	--	--
589500	SI-TK-2-STUD-6	BOLTING	C04.010	UT	E-005B	--	X-	--
589600	SI-TK-2-STUD-7	BOLTING	C04.010	UT	E-005B	--	X-	--
589700	SI-TK-2-STUD-8	BOLTING	C04.010	UT	E-005B	--	X-	--
589800	SI-TK-2-STUD-9	BOLTING	C04.010	UT	E-005B	--	X-	--
589900	SI-TK-2-STUD-10	BOLTING	C04.010	UT	E-005B	--	X-	--
590000	SI-TK-2-STUD-11	BOLTING	C04.010	UT	E-005B	--	--	X-
590100	SI-TK-2-STUD-12	BOLTING	C04.010	UT	E-005B	--	--	X-
590200	SI-TK-2-STUD-13	BOLTING	C04.010	UT	E-005B	--	--	X-
590300	SI-TK-2-STUD-14	BOLTING	C04.010	UT	E-005B	--	--	X-
590400	SI-TK-2-STUD-15	BOLTING	C04.010	UT	E-005B	--	--	X-
590500	SI-TK-2-STUD-16	BOLTING	C04.010	UT	E-005B	--	--	X-
593150	SI-7-1-L-26	LONGITUDINAL WELD	R1.11	UT	0083A	--	--	X-
593200	SI-7-1-S-02	PIPE WELD	R1.11	UT	0083A	--	--	X-
593250	SI-7-1-L-25	LONGITUDINAL WELD	R1.11	UT	0083A	--	--	X-
593400	SI-7-1-A-01	WATT SUPPORT VS-13	C03.020	PT	0083A	X-	--	--
593500	SI-7-VS-13	SUPPORT	F01.20V	VT-3	0083A	X-	--	--
596350	SI-8-1-L-29	LONGITUDINAL WELD	R1.11	UT	0083A	--	--	X-
596400	SI-8-1-S-02	PIPE WELD	R1.11	UT	0083A	--	--	X-
596450	SI-8-1-L-28	LONGITUDINAL WELD	R1.11	UT	0083A	--	--	X-
598850	SI-1-6-L-40	LONGITUDINAL WELD	R1.11	UT	0083B	--	X-	--
598900	SI-1-6-S-02	PIPE WELD	R1.11	UT	0083B	--	X-	--
598950	SI-1-6-L-39	LONGITUDINAL WELD	R1.11	UT	0083B	--	X-	--
599300	SI-6-SH-52	SUPPORT	F01.20S	VT-3	0083B	X-	--	--

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599700	SI-1-R-17B	SUPPORT	F01.20R	VT-3	0083B	X-	--	--
600000	SI-1-A-15	SUPPORT	F01.20A	VT-3	0083B	X-	--	--
605320	SI-1-4D-L-01	LONGITUDINAL WELD	R1.11	UT	0083C	--	X-	--
605350	SI-1-4D-L-02	LONGITUDINAL WELD	R1.11	UT	0083C	--	X-	--
605400	SI-1-4D-S-04	PIPE WELD	R1.11	UT	0083C	--	X-	--
605420	SI-1-4D-L-03	LONGITUDINAL WELD	R1.11	UT	0083C	--	X-	--
606300	SI-1-5-S-02	PIPE WELD	R1.11	UT	0083C	--	X-	--
614800	SI-2-6-S-03	PIPE WELD	R1.11	UT	0083C	X-	--	--
616600	SI-2-6-A-15 TO 18	W/ATT SUPPORT R-17	C03.020	PT	0083C	--	X-	--
616700	SI-2-R-17	SUPPORT	F01.20R	VT-3	0083C	--	X-	--
617600	SI-2-A-11	SUPPORT	F01.20A	VT-3	0083C	--	X-	--
622000	SI-28-SH-66	SUPPORT	F01.20S	VT-3	0109A	--	X-	--
622750	SI-26-1A-L-43	LONGITUDINAL WELD	R1.11	UT	0109A	--	X-	--
622800	SI-26-1A-S-02	PIPE WELD	R1.11	UT	0109A	--	X-	--
622850	SI-26-1A-L-44	LONGITUDINAL WELD	R1.11	UT	0109A	--	X-	--
623950	SI-16-6-L-81	LONGITUDINAL WELD	R1.11	UT	0109A	--	--	X-
624100	SI-16-6-HSS-212A	SNUBBER	F01.20N	VT-3	0109A	X-	--	--
624200	SI-16-6-HSS-212B	SNUBBER	F01.20N	VT-3	0109A	X-	--	--
624300	SI-16-7-F-34	PIPE WELD	R1.11	UT	0109A	--	--	X-
624500	SI-16-8-F-22	PIPE WELD	R1.11	PT	0109A	--	--	X-
624600	SI-16-8-F-09	PIPE WELD	R1.11	UT	0109A	--	--	X-
625200	SI-18-1-S-04	PIPE WELD	R1.11	UT	0109A	--	X-	--
630600	SI-26-PSR-070A	SUPPORT	F01.20R	VT-3	0114A	X-	--	--
630700	SI-26-3-S-10	BRANCH CONN. WELD	R1.12	VT-2	0114A	XX	XX	XX
631300	SI-26-3-S-02	PIPE WELD	R1.11	UT	0114A	--	--	X-
635300	SI-16-3-S-11	BRANCH CONN. WELD	R1.12	VT-2	0115A	XX	XX	XX
637400	SI-32-R-103	SUPPORT	F01.20R	VT-3	0220A	--	--	X-
637900	SI-32-1G-F-1H	PIPE WELD	R1.11	UT	0220A	--	X-	--
640600	SI-29-VS-1	SUPPORT	F01.20V	VT-3	0220B	--	--	X-
640900	SI-29-R-3D-4	SUPPORT	F01.20R	VT-3	0220B	--	--	X-
641400	SI-29-2A-DS-1	SUPPORT	F01.20D	VT-3	0220B	--	--	X-
641600	SI-29-R-6D-4	SUPPORT	F01.20R	VT-3	0220B	--	--	X-
642300	SI-29-R-10D-4	SUPPORT	F01.20R	VT-3	0220B	--	--	X-
644200	SI-20-R-2D-2	SUPPORT	F01.20R	VT-3	0222A	--	X-	--
644500	SI-20-R-4D-2	SUPPORT	F01.20R	VT-3	0222A	--	X-	--
646000	SI-20-RH-13D-2	SUPPORT	F01.20H	VT-3	0222A	X-	--	--
648000	SI-30-1-A-01 TO 04	W/ATT SUPPORT SH-57A	C03.020	PT	0223A	--	X-	--
648100	SI-30-SH-57A	SUPPORT	F01.20S	VT-3	0223A	--	X-	--
648620	SI-37-1-F-19	SOCKET WELD	R1.12	VT-2	0360A	XX	XX	XX
648630	SI-37-1-F-23	SOCKET WELD	R1.12	VT-2	0360A	XX	XX	XX
648650	SI-36-1-F-26	SOCKET WELD	R1.12	VT-2	0360A	XX	XX	XX
648660	SI-36-1-F-29	SOCKET WELD	R1.12	VT-2	0360A	XX	XX	XX
648680	SI-145-1-F-01	SOCKET WELD	R1.12	VT-2	0360A	XX	XX	XX
650000	SI-74-1-S-02	PIPE WELD	R1.11	UT	0375B	--	X-	--
651000	SI-72-R-306A	SUPPORT	F01.20R	VT-3	0375D	--	X-	--
652500	SI-72-R-311A	SUPPORT	F01.20R	VT-3	0375D	X-	--	--
654000	SI-73-2-A-02	W/ATT SUPPORT A-305	C03.020	PT	0375D	--	X-	--
654100	SI-73-A-305	SUPPORT	F01.20A	VT-3	0375D	--	X-	--
654750	SI-P-1A-SUP	PUMP SUPPORT	F01.40P	VT-3	E-005C	--	--	X-
654800	SI-P-1B-1	PUMP CASING WELD	C06.010	PT	E-005C	--	--	X-
654900	SI-P-1B-2	PUMP CASING WELD	C06.010	PT	E-005C	--	--	X-
655000	SI-P-1B-3	PUMP CASING WELD	C06.010	PT	E-005C	--	--	X-
655100	SI-P-1B-4	PUMP CASING WELD	C06.010	PT	E-005C	--	--	X-
658900	SHP-56-3-HSS-202	SNUBBER	F01.20N	VT-3	0001A	X-	--	--
659100	SHP-56-3-HSS-203	SNUBBER	F01.20N	VT-3	0001A	X-	--	--
659500	SHP-56-3-A-15 TO 16	W/ATT SUPPORT S-3	C03.020	MT	0001A	--	X-	--
659600	SHP-56-S-3	SUPPORT	F01.20V	VT-3	0001A	--	X-	--
662300	SHP-56-9-L-05	LONG WELD ALONG ELBOW	R1.11	UT	0001A	X-	--	--
662400	SHP-56-9-L-06	LONG WELD ALONG ELBOW	R1.11	UT	0001A	X-	--	--
662500	SHP-56-9-F-11	PIPE WELD	R1.11	UT	0001A	X-	--	--
665600	SHP-57-4-L-05	LONG WELD ALONG ELBOW	R1.11	UT	0001B	--	X-	--
665700	SHP-57-4-L-06	LONG WELD ALONG ELBOW	R1.11	UT	0001B	--	X-	--

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665800	SHP-57-4-F-07	PIPE WELD	R1.11	UT	0001B	--	X-	--
666800	SHP-58-1A-A-01	W/ATT SUPPORT SH-7	C03.020	MT	0001C	--	X-	--
666900	SHP-58-SH-7	SUPPORT	F01.20S	VT-3	0001C	--	X-	--
670700	SHP-58-7-L-05	LONG WELD ALONG ELBOW	R1.11	UT	0001C	--	X-	--
670800	SHP-58-7-L-06	LONG WELD ALONG ELBOW	R1.11	UT	0001C	--	X-	--
670900	SHP-58-7-F-09	PIPE WELD	R1.11	UT	0001C	--	X-	--
671000	SHP-56-10-F-12	PIPE WELD	R1.11	UT	0002A	--	X-	--
671100	SHP-56-10-S-44	LOWER SADDLE WELD (UPSTRM)	C03.020	MT	0002A	--	A-	--
671200	SHP-56-10-S-49	LOWER SADDLE WELD (DWNSTRM)	C03.020	MT	0002A	--	A-	--
671300	SHP-56-10-S-16	UPPER SADDLE WELD (OUTER)	C03.020	MT	0002A	--	A-	--
671400	SHP-56-10-S-15	UPPER SADDLE BRANCH WELD	R1.12	MT	0002A	--	A-	--
671800	SHP-56-10-S-48	PIPE WELD	R1.11	UT, MT	0002A	--	A-	--
671900	SHP-56-10-S-13	INNER SADDLE / BRANCH WELD	R1.12	MT	0002A	--	A-	--
672000	SHP-56-10-S-14	OUTER SADDLE WELD	C03.020	MT	0002A	--	A-	--
675800	SHP-57-5-F-08	PIPE WELD	R1.11	UT	0002B	--	X-	--
675900	SHP-57-5-S-44	LOWER SADDLE WELD (UPSTRM)	C03.020	MT	0002B	--	X-	--
676000	SHP-57-5-S-49	LOWER SADDLE WELD (DWNSTRM)	C03.020	MT	0002B	--	A-	--
676100	SHP-57-5-S-16	UPPER SADDLE WELD (OUTER)	C03.020	MT	0002B	--	A-	--
676200	SHP-57-5-S-15	UPPER SADDLE BRANCH WELD	R1.12	MT	0002B	--	A-	--
676600	SHP-57-5-S-48	PIPE WELD	R1.11	UT, MT	0002B	--	A-	--
676700	SHP-57-5-S-13	INNER SADDLE / BRANCH WELD	R1.12	MT	0002B	--	A-	--
676800	SHP-57-5-S-14	OUTER SADDLE WELD	C03.020	MT	0002B	--	A-	--
680000	SHP-57-5-A-01	W/ATT SUPPORT SH-15	C03.020	MT	0002B	--	X-	--
680100	SHP-57-SH-15	SUPPORT	F01.20S	VT-3	0002B	--	X-	--
680600	SHP-58-5-F-10	PIPE WELD	R1.11	UT	0002C	X-	--	--
680700	SHP-58-5-S-44	LOWER SADDLE WELD (UPSTRM)	C03.020	MT	0002C	A-	--	--
680800	SHP-58-5-S-49	LOWER SADDLE WELD (DWNSTRM)	C03.020	MT	0002C	X-	--	--
680900	SHP-58-5-S-16	UPPER SADDLE WELD (OUTER)	C03.020	MT	0002C	A-	--	--
681000	SHP-58-5-S-15	UPPER SADDLE BRANCH WELD	R1.12	MT	0002C	A-	--	--
681400	SHP-58-5-S-48	PIPE WELD	R1.11	UT, MT	0002C	A-	--	--
681500	SHP-58-5-S-13	INNER SADDLE / BRANCH WELD	R1.12	MT	0002C	A-	--	--
681600	SHP-58-5-S-14	OUTER SADDLE WELD	C03.020	MT	0002C	X-	--	--
685310	SDHV-1-1-F-06	PIPE WELD	R1.11	UT	0006A	--	X-	--
685350	SHP-31-1-F-13	PIPE WELD	R1.11	UT	0082A	X-	--	--
685400	RC-E-1A-C-2	CIRCUMFERENTIAL BUTT WELD	C01.030	UT	E-001N	X-	--	--
686100	RC-E-1A-N-9	NOZZLE-TO-VESSEL WELD	C02.021	UT, MT	E-001N	--	X-	--
686200	RC-E-1A-N-9IR	NOZZLE INSIDE RADIUS	C02.022	UT	E-001N	--	X-	--
686500	RC-E-1A-SUP-1	UPPER RESTR ASSEMBLY	F01.40E	VT-3	E-001N	--	--	X-
686550	RC-E-1A-SUP-2	LOWER SUPPORT	F01.40E	VT-3	E-001N	--	--	X-
686650	RC-E-1A-A-1	TRUNNION WELD	C03.010	MT	E-001N	--	X-	--
688700	RC-E-1C-C-8	CIRCUMFERENTIAL BUTT WELD	C01.020	UT	E-001N	--	X-	--
689700	RH-18-1-A-01	W/ATT SNUBBER HSS:107,105,+	C03.020	PT	0074B	--	--	X-
690700	RH-18-R-33	SUPPORT	F01.20R	VT-3	0074B	--	X-	--
690810	RH-18-1-L-10	LONGITUDINAL PIPE WELD	R1.11	UT	0074B	X-	--	--
691000	RH-18-1-S-09	PIPE WELD	R1.11	UT	0074B	X-	--	--
691010	RH-18-1-L-11	LONGITUDINAL PIPE WELD	R1.11	UT	0074B	X-	--	--
691020	RH-18-1-L-12	LONGITUDINAL PIPE WELD	R1.11	UT	0074B	X-	--	--
693900	RH-18-R-31	SUPPORT	F01.20R	VT-3	0074B	X-	--	--
694800	RH-5-1-F-01	PIPE WELD	R1.11	UT	0074C	X-	--	--
694920	RH-5-1-L-12	LONGITUDINAL WELD	R1.11	UT	0074C	X-	--	--
694950	RH-5-1-L-13	LONGITUDINAL WELD	R1.11	UT	0074C	X-	--	--
695100	RH-5-1-F-02	PIPE WELD	R1.11	UT	0074C	A-	--	--
696150	RH-12-1-L-15	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
696200	RH-12-1-S-12	PIPE WELD	R1.11	UT	0074C	--	X-	--
696500	RH-12-SH-10	SUPPORT	F01.20S	VT-3	0074C	--	X-	--
697500	RH-12-1-S-06	PIPE WELD	R1.11	UT	0074C	--	X-	--
697550	RH-12-1-L-37	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
698400	RH-12-DS-5	SUPPORT	F01.20D	VT-3	0074C	--	X-	--
698800	RH-4-1-F-01	PIPE WELD	R1.11	UT	0074C	X-	--	--
698850	RH-4-1-L-18	LONGITUDINAL WELD	R1.11	UT	0074C	X-	--	--
698880	RH-4-1-L-19	LONGITUDINAL WELD	R1.11	UT	0074C	X-	--	--
699000	RH-4-1-F-02	PIPE WELD	R1.11	UT	0074C	A-	--	--

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699850	RH-4-3-L-21	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
700100	RH-4-3A-F-5A	PIPE WELD	R1.11	UT	0074C	--	X-	--
700800	RH-8-1-S-15	PIPE WELD	R1.11	UT	0074C	--	X-	--
700850	RH-8-1-L-23	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
701800	RH-8-SH-15	SUPPORT	F01.20S	VT-3	0074C	X-	--	--
702050	RH-8-1-L-32	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
702100	RH-8-1-S-01	PIPE WELD	R1.11	UT	0074C	--	X-	--
703200	RH-8-SH-17	SUPPORT	F01.20S	VT-3	0074C	X-	--	--
703450	RH-8-1-L-35	LONGITUDINAL WELD	R1.11	UT	0074C	--	X-	--
703500	RH-8-1-S-11	PIPE WELD	R1.11	UT	0074C	--	X-	--
704400	RH-10-2-S-04	PIPE WELD	R1.11	UT	0075A	--	--	X-
704450	RH-10-2-L-41	LONGITUDINAL WELD	R1.11	UT	0075A	--	--	X-
705900	RH-9-1-S-12	PIPE WELD	R1.11	UT	0075A	--	--	X-
705950	RH-9-1-L-44	LONGITUDINAL WELD	R1.11	UT	0075A	--	--	X-
706400	RH-9-1-S-07	PIPE WELD	R1.11	UT	0075A	--	--	X-
706450	RH-9-1-L-47	LONGITUDINAL WELD	R1.11	UT	0075A	--	--	X-
706800	RH-9-R-25A	SUPPORT	F01.20R	VT-3	0075A	--	--	X-
707500	RH-9-1-S-14	BRANCH CONN. WELD	R1.12	VT-2	0075A	XX	XX	XX
708100	RH-9-A-27	SUPPORT	F01.20A	VT-3	0075A	--	--	X-
708450	RH-12-2B-L-50	LONGITUDINAL WELD	R1.11	UT	0075A	X-	--	--
708500	RH-12-2B-S-06	PIPE WELD	R1.11	UT	0075A	X-	--	--
709200	RH-12-2-S-09	BRANCH CONN. WELD	R1.12	VT-2	0075A	XX	XX	XX
710500	RH-12-R-5	SUPPORT	F01.20R	VT-3	0075B	--	--	X-
710750	RH-12-4-L-56	LONGITUDINAL WELD	R1.11	UT	0075B	X-	--	--
710800	RH-12-4-S-01	PIPE WELD	R1.11	UT	0075B	X-	--	--
710850	RH-12-4-L-57	LONGITUDINAL WELD	R1.11	UT	0075B	X-	--	--
711500	RH-12-SH-4	SUPPORT	F01.20S	VT-3	0075B	X-	--	--
711650	RH-13-1-F-02	FLANGE WELD	R1.11	UT	0075B	X-	--	--
719000	RH-16-1-A-01	WATT SUPPORT A-1	C03.020	PT	0208A	--	--	X-
719100	RH-16-A-1	SUPPORT	F01.20A	VT-3	0208A	b-	--	--
719300	RH-16-R-1A	SUPPORT	F01.20R	VT-3	0208A	--	--	X-
720700	RH-16-VS-10	SUPPORT	F01.20V	VT-3	0208A	--	--	X-
721000	RH-16-3-HSS-121	SNUBBER	F01.20N	VT-3	0208A	--	X-	--
721100	RH-16-3-HSS-122	SNUBBER	F01.20N	VT-3	0208A	--	X-	--
721400	RH-E-1A-C-1	CIRCUMFERENTIAL BUTT WELD	C01.020	VT-2	E-004A	X-	X-	X-
721500	RH-E-1A-C-2	CIRCUMFERENTIAL BUTT WELD	C01.010	VT-2	E-004A	X-	X-	X-
721600	RH-E-1A-N-3	NOZZLE-TO-VESSEL WELD (INLET)	C02.033	VT-2	E-004A	X-	X-	X-
721700	RH-E-1A-N-4	NOZZLE-TO-VESSEL WELD (OUTLET)	C02.033	VT-2	E-004A	X-	X-	X-
721710	RH-E-1A-N-5	RE-INF PLATE TO INLET NOZZLE	C02.031	VT-2	E-004A	X-	X-	X-
721720	RH-E-1A-N-7	RE-INF PLATE TO VESSEL (INLET)	C02.031	VT-2	E-004A	X-	X-	X-
721730	RH-E-1A-N-8	RE-INF PLATE TO VESSEL (OUTLET)	C02.031	VT-2	E-004A	X-	X-	X-
721740	RH-E-1A-N-6	RE-INF PLATE TO OUTLET NOZZLE	C02.031	VT-2	E-004A	X-	X-	X-
721800	RH-E-1A-A-01 TO 08	WATT SUPPORT	C03.010	PT	E-004A	X-	--	--
722000	RH-E-1A-WS-1	LOWER FOOT SUPPORT NO. 1	F01.40E	VT-3	E-004A	X-	--	--
722100	RH-E-1A-WS-2	LOWER FOOT SUPPORT NO. 2	F01.40E	VT-3	E-004A	X-	--	--
725700	RH-P-1A-CS-1	PUMP SUPPORT	F01.40P	VT-3	E-004B	X-	--	--
725800	RH-P-1A-CS-2	PUMP SUPPORT	F01.40P	VT-3	E-004B	X-	--	--
725900	RH-P-1A-CS-3	PUMP SUPPORT	F01.40P	VT-3	E-004B	X-	--	--
729650	RS-4-2-L-25	LONG WELD	R1.11	UT	0078A	--	X-	--
729700	RS-4-2-S-03	PIPE WELD	R1.11	UT	0078A	--	X-	--
729750	RS-4-2-L-24	LONG WELD	R1.11	UT	0078A	--	X-	--
742850	RS-12-6-L-70	LONG WELD	R1.11	UT	0078D	--	--	X-
742900	RS-12-6-S-01	PIPE WELD	R1.11	UT	0078D	--	--	X-
742950	RS-12-6-L-71	LONG WELD	R1.11	UT	0078D	--	--	X-
754250	RS-1-4-L-115	LONG WELD	R1.11	UT	0079A	--	X-	--
754300	RS-1-4-S-05	PIPE WELD	R1.11	UT	0079A	--	X-	--
754350	RS-1-4-L-116	LONG WELD	R1.11	UT	0079A	--	X-	--
755300	RS-25-1-F-01	PIPE WELD	R1.11	UT	0079B	--	X-	--
755350	RS-25-1-L-01	LONGITUDINAL WELD	R1.11	UT	0079B	--	X-	--
757450	RS-25-3N-L-131	LONG WELD	R1.11	UT	0079B	--	X-	--
757500	RS-25-3N-S-04	PIPE WELD	R1.11	UT	0079B	--	X-	--
757550	RS-25-3N-L-130	LONG WELD	R1.11	UT	0079B	--	X-	--

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762450	RS-2-3-L-157	LONG WELD	R1.11	UT	0080A	X-	--	--
762500	RS-2-3-S-04	PIPE WELD	R1.11	UT	0080A	X-	--	--
762550	RS-2-3-L-158	LONG WELD	R1.11	UT	0080A	X-	--	--
763600	RS-26-1-F-01	PIPE WELD	R1.11	UT	0080B	--	X-	--
763650	RS-26-1-L-01	LONGITUDINAL WELD	R1.11	UT	0080B	--	X-	--
764300	RS-26-R-11	SUPPORT	F01.20R	VT-3	0080B	--	X-	--
766350	RS-26-2G-L-169	LONG WELD	R1.11	UT	0080B	--	--	X-
766400	RS-26-2G-S-04	PIPE WELD	R1.11	UT	0080B	--	--	X-
766450	RS-26-2G-L-168	LONG WELD	R1.11	UT	0080B	--	--	X-
768450	RS-11-2-L-208	LONG WELD	R1.11	UT	0081A	--	X-	--
768500	RS-11-2-S-03	PIPE WELD	R1.11	UT	0081A	--	X-	--
768550	RS-11-2-L-207	LONG WELD	R1.11	UT	0081A	--	X-	--
782850	RS-3-6-L-245	LONG WELD	R1.11	UT	0081D	X-	--	--
782900	RS-3-6-S-01	PIPE WELD	R1.11	UT	0081D	X-	--	--
782950	RS-3-6-L-246	LONG WELD	R1.11	UT	0081D	X-	--	--
790450	RS-9-1D-L-04	LONGITUDINAL WELD	R1.11	UT	0112A	X-	--	--
790500	RS-9-1D-S-04	PIPE WELD	R1.11	UT	0112A	X-	--	--
790550	RS-9-1D-L-05	LONGITUDINAL WELD	R1.11	UT	0112A	X-	--	--
792600	RS-9-SH-48	SUPPORT	F01.20S	VT-3	0112A	X-	--	--
792700	RS-9-2-F-01	PIPE WELD	R1.11	UT	0112A	--	--	X-
793650	RS-10-1-L-06	LONGITUDINAL WELD	R1.11	UT	0112B	--	--	X-
793700	RS-10-1-S-07	PIPE WELD	R1.11	UT	0112B	--	--	X-
793750	RS-10-1-L-07	LONGITUDINAL WELD	R1.11	UT	0112B	--	--	X-
793800	RS-10-1-A-01 TO 02	WATT SUPPORT SH-28 (PAD)	C03.020	PT	0112B	--	--	X-
795400	RS-10-R-71	SUPPORT	F01.20R	VT-3	0112B	X-	--	--
795700	RS-10-2-F-01	PIPE WELD	R1.11	UT	0112B	X-	--	--
800200	RS-P-2A-1	PUMP CASING WELD	C06.010	PT	E-007C	--	X-	--
800400	RS-P-2A-3	PUMP CASING WELD	C06.010	PT	E-007C	--	X-	--
800600	RS-P-2A-A-7	WATT	C03.030	PT	E-007C	--	X-	--
800850	RS-P-2A-SUP	PUMP SUPPORT	F01.40P	VT-3	E-007C	--	--	X-
801000	RS-P-2B-2	PUMP CASING WELD	C06.010	PT	E-007C	X-	--	--
801200	RS-P-2B-4	PUMP CASING WELD	C06.010	PT	E-007C	X-	--	--
802750	FW-P-2-CS-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
802751	FW-P-2-CS-2	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
802752	FW-P-2-CS-3	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
802753	FW-P-2-CS-4	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
803100	WAPD-2-RH-5	SUPPORT	F01.30H	VT-3	0065A	X-	--	--
804200	WAPD-1-R-19	SUPPORT	F01.30R	VT-3	0065A	--	X-	--
804420	FW-P-3A-CS-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
804421	FW-P-3A-CS-2	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
804422	FW-P-3A-CS-3	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
804423	FW-P-3A-CS-4	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
805800	WAPD-25-PSR003	SUPPORT	F01.30R	VT-3	0775A	--	X-	--
806000	WAPD-25-11-A-05	WATT SUPPORT PSA001	D01.020	VT-1	0775A	--	X-	--
806100	WAPD-25-PSA001	SUPPORT	F01.30A	VT-3	0775A	--	X-	--
806400	WAPD-25-PSSH-035	SUPPORT	F01.30S	VT-3	0775A	--	X-	--
809700	CC-22-R-18	SUPPORT	F01.30R	VT-3	0049A	--	X-	--
809800	CC-83-4-A-06	WATT SUPPORT SH-122	D01.020	VT-1	0049A	--	--	X-
809900	CC-470-SH-122	SUPPORT	F01.30S	VT-3	0049A	--	--	X-
810200	CC-323-3A-A-05	WATT SUPPORT A-95	D01.020	VT-1	0049A	--	--	X-
810300	CC-323-A-95	SUPPORT	F01.30A	VT-3	0049A	--	--	X-
811300	CC-102-2-A-08 TO 13	WATT SUPPORT VS-15B	D01.020	VT-1	0049B	--	--	X-
811400	CC-102-VS-15B	SUPPORT	F01.30V	VT-3	0049B	--	--	X-
812100	CC-106-R-15	SUPPORT	F01.30R	VT-3	0049B	--	X-	--
812500	CC-106-R-36	SUPPORT	F01.30R	VT-3	0049B	--	X-	--
813200	CC-8-R-54	SUPPORT	F01.30R	VT-3	0050A	X-	--	--
813700	CC-35-1B-A-06 TO 09	WATT SUPPORT R-111	D01.020	VT-1	0050A	X-	--	--
813800	CC-41-R-111	SUPPORT	F01.30R	VT-3	0050A	X-	--	--
814200	CC-513-RH-48	SUPPORT	F01.30H	VT-3	0050A	--	--	X-
815450	CC-P-1A-CS-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
815451	CC-P-1A-CS-2	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
815452	CC-P-1A-CS-3	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-

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815453	CC-P-1A-CS-4	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
815600	CC-1-VS-71	SUPPORT	F01.30V	VT-3	0051A	--	--	X-
816100	CC-2-RH-70A	SUPPORT	F01.30H	VT-3	0051A	--	--	X-
816500	CC-2-R-58	SUPPORT	F01.30R	VT-3	0051A	--	--	X-
817600	CC-2-R-64	SUPPORT	F01.30R	VT-3	0051B	--	X-	--
817900	CC-3-1B-A-08	WATT SUPPORT SH-65A	D01.020	VT-1	0051B	--	--	X-
818000	CC-3-SH-65A	SUPPORT	F01.30S	VT-3	0051B	--	--	X-
818400	CC-58-6B-A-05 TO 06	WATT SUPPORT R-43	D01.020	VT-1	0054A	--	--	X-
818500	CC-58-R-43	SUPPORT	F01.30R	VT-3	0054A	--	--	X-
819700	CC-54-R-55	SUPPORT	F01.30R	VT-3	0054B	X-	--	--
820500	CC-51-6-A-01	WATT SUPPORT R-141	D01.020	VT-1	0055A	--	X-	--
820600	CC-53-R-141	SUPPORT	F01.30R	VT-3	0055A	--	X-	--
821100	CC-48-1-A-03 TO 06	WATT SUPPORT R-35	D01.020	VT-1	0057A	--	--	X-
821200	CC-46-R-35	SUPPORT	F01.30R	VT-3	0057A	--	--	X-
822300	CC-465-R-80	SUPPORT	F01.30R	VT-3	0057A	--	X-	--
823800	CC-321-R-139	SUPPORT	F01.30R	VT-3	0131A	--	X-	--
824100	CC-112-RH-25	SUPPORT	F01.30H	VT-3	0131B	--	X-	--
825600	CC-130-R-40C-2	SUPPORT	F01.30R	VT-3	0164A	X-	--	--
826800	CC-130-R-7C-4	SUPPORT	F01.30R	VT-3	0164A	--	--	X-
827300	CC-130-8-A-12 TO 15	WATT SUPPORT R-12C-4	D01.020	VT-1	0164A	--	--	X-
827400	CC-130-R-12C-4	SUPPORT	F01.30R	VT-3	0164A	--	--	X-
828500	CC-116-R-33C-1	SUPPORT	F01.30R	VT-3	0164A	--	X-	--
829100	CC-116-4-A-11	WATT SUPPORT R-27C-2	D01.020	VT-1	0164A	X-	--	--
829200	CC-116-R-27C-2	SUPPORT	F01.30R	VT-3	0164A	X-	--	--
830200	CC-116-LST-405A	SUPPORT	F01.30L	VT-3	0164A	--	--	X-
830400	CC-116-5-A-01 TO 02	WATT SUPPORT R-18C-3	D01.020	VT-1	0164A	X-	--	--
830500	CC-116-R-18C-3	SUPPORT	F01.30R	VT-3	0164A	X-	--	--
834100	CC-261-A-10B-4	SUPPORT	F01.30A	VT-3	0175A	X-	--	--
837100	CC-258-R-23C-2	SUPPORT	F01.30R	VT-3	0178A	X-	--	--
838500	CC-265-R-43C-3	SUPPORT	F01.30R	VT-3	0178A	X-	--	--
839600	CC-265-VS-8C-3	SUPPORT	F01.30V	VT-3	0178A	--	--	X-
839900	CC-259-R-11C-3	SUPPORT	F01.30R	VT-3	0178A	--	--	X-
841200	CC-114-R-15D-3	SUPPORT	F01.30R	VT-3	0179A	--	X-	--
843300	CC-114-R-40D-1	SUPPORT	F01.30R	VT-3	0179A	X-	--	--
844300	CC-114-R-180	SUPPORT	F01.30R	VT-3	0179A	X-	--	--
847251	CC-178-R-296	SUPPORT	F01.30R	VT-3	0183A	--	X-	--
850500	CC-262-A-264	SUPPORT	F01.30A	VT-3	0188A	X-	--	--
851200	CC-112-R-207	SUPPORT	F01.30R	VT-3	0284A	X-	--	--
852000	CC-510-R-237	SUPPORT	F01.30R	VT-3	0284A	X-	--	--
853100	CC-527-PSSP-300A	SNUBBER	F01.30N	VT-3	0285A	-X-	--	--
853200	CC-527-PSSP-300B	SNUBBER	F01.30N	VT-3	0285A	-X-	--	--
853750	CC-202-1-A-03 TO 06	WATT SUPPORT A-15C(1)	D01.020	VT-1	0286A	--	X-	--
853760	CC-202-A-15C-1	SUPPORT	F01.30A	VT-3	0286A	--	X-	--
855000	CC-E-1A-WS-1	SUPPORT RING	F01.40E	VT-3	E-010A	--	X-	--
855100	CC-E-1A-WS-2	SUPPORT RING	F01.40E	VT-3	E-010A	--	X-	--
855200	CC-E-1A-A-1	WELDED PAD FOR WS-1	D01.010	VT-1	E-010A	--	X-	--
855300	CC-E-1A-A-2	WELDED PAD FOR WS-2	D01.010	VT-1	E-010A	--	X-	--
856200	CC-TK-1-WS-1	SUPPORT LEG	F01.40E	VT-3	E-010A	X-	--	--
856210	CC-TK-1-WS-2	SUPPORT LEG	F01.40E	VT-3	E-010A	X-	--	--
856220	CC-TK-1-WS-3	SUPPORT LEG	F01.40E	VT-3	E-010A	X-	--	--
856230	CC-TK-1-WS-4	SUPPORT LEG	F01.40E	VT-3	E-010A	X-	--	--
856300	CC-TK-1-A-01	WATT SUPPORT WS-1	D01.010	VT-1	E-010A	X-	--	--
856310	CC-TK-1-A-02	WATT SUPPORT WS-2	D01.010	VT-1	E-010A	X-	--	--
856320	CC-TK-1-A-03	WATT SUPPORT WS-3	D01.010	VT-1	E-010A	X-	--	--
856330	CC-TK-1-A-04	WATT SUPPORT WS-4	D01.010	VT-1	E-010A	X-	--	--
856400	NS-E-1-WS-1	NEUTRON SHIELD COOLER SUPPORT	F01.40E	VT-3	0211A	--	X-	--
856410	NS-E-1-A-01	WATT SUPPORT WS-1	D01.010	VT-1	0211A	--	X-	--
856500	NS-E-1-A-02	WATT SUPPORT WS-1	D01.010	VT-1	0211A	--	X-	--
859000	WD-22-4A-A-01	WATT SUPPORT SH-14	D01.020	VT-1	0063A	--	--	X-
859100	WD-22-SH-14	SUPPORT	F01.30S	VT-3	0063A	--	--	X-
859600	WD-22-VS-15A	SUPPORT	F01.30V	VT-3	0063A	--	X-	--
860200	WD-23-4-A-09	WATT SUPPORT R-21	D01.020	VT-1	0063A	--	--	X-

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860300	WD-23-R-21	SUPPORT	F01.30R	VT-3	0063A	--	--	X-
860900	WD-23-R-28	SUPPORT	F01.30R	VT-3	0063A	--	X-	--
861200	WD-24-RH-33	SUPPORT	F01.30H	VT-3	0063A	--	--	X-
862100	WD-25-A-38	SUPPORT	F01.30A	VT-3	0064A	--	X-	--
862700	FC-9-2-A-06	W/ATT SUPPORT R-20	D01.020	VT-1	0070A	--	X-	--
862800	FC-9-R-20	SUPPORT	F01.30R	VT-3	0070A	--	X-	--
863500	FC-9-2K-A-01 TO 04	W/ATT SUPPORT R-16	D01.020	VT-1	0070B	--	X-	--
863600	FC-9-R-16	SUPPORT	F01.30R	VT-3	0070B	--	X-	--
865150	FC-P-1A-CS-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
865151	FC-P-1A-CS-2	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
865500	FC-5-RH-2	SUPPORT	F01.30H	VT-3	0071A	X-	--	--
865810	FC-E-1A-A-01	W/ATT SUPPORT WS-1	D01.010	VT-1	0071A	--	--	X-
865811	FC-E-1A-WS-1	SUPPORT	F01.40E	VT-3	0071A	--	--	X-
865812	FC-E-1A-A-02	W/ATT SUPPORT WS-2	D01.010	VT-1	0071A	--	--	X-
865813	FC-E-1A-WS-2	SUPPORT	F01.40E	VT-3	0071A	--	--	X-
866200	FC-4-HSS-5A	SNUBBER	F01.30N	VT-3	0071A	--	X-	--
867300	FC-1-SH-25A	SUPPORT	F01.30S	VT-3	0150A	--	--	X-
867900	FC-31-PSST-206	SUPPORT	F01.30T	VT-3	0150A	--	X-	--
868100	FC-31-VS-206A	SUPPORT	F01.30V	VT-3	0150A	--	X-	--
868300	RH-E-1A-A-17 TO 22	UPPER LUG W/ATT	D01.010	VT-1	E-004A	X-	--	--
868400	RH-E-1A-RSTR-3	UPPER RESTRAINT ASSEMBLY	F01.40E	VT-3	E-004A	X-	--	--
868700	RH-E-2A-WS-1	SADDLE STRUCT. SUPP	F01.40E	VT-3	E-010A	X-	--	--
868800	RH-E-2A-A-01	SADDLE ATTACHMENT FOR WS-1	D01.010	VT-1	E-010A	X-	--	--
869500	WR-28-R-81	SUPPORT	F01.30R	VT-3	0066A	--	X-	--
870400	WR-19-HSS-300	SNUBBER	F01.30N	VT-3	0067A	--	X-	--
870500	WR-19-7-A-01	W/ATT SUPPORT R-24	D01.020	VT-1	0067A	X-	--	--
870600	WR-19-R-24	SUPPORT	F01.30R	VT-3	0067A	X-	--	--
871000	WR-19-R-21	SUPPORT	F01.30R	VT-3	0067A	--	X-	--
872600	WR-19-2-A-16 TO 17	W/ATT SUPPORT R-49	D01.020	VT-1	0068A	--	X-	--
872700	WR-19-R-49	SUPPORT	F01.30R	VT-3	0068A	--	X-	--
872900	WR-19-R-31	SUPPORT	F01.30R	VT-3	0068A	X-	--	--
873500	WR-19-VS-29A	SUPPORT	F01.30V	VT-3	0068A	--	--	X-
874500	WR-19-6-A-06	W/ATT SUPPORT SH-23	D01.020	VT-1	0068A	--	X-	--
874600	WR-19-SH-23	SUPPORT	F01.30S	VT-3	0068A	--	X-	--
875500	WR-9-HSS-313	SNUBBER	F01.30N	VT-3	0068A	--	--	X-
877300	WR-17-VS-19	SUPPORT	F01.30V	VT-3	0069A	X-	--	--
877600	WR-17-R-17	SUPPORT	F01.30R	VT-3	0069A	--	X-	--
879800	WR-17-1-A-02	W/ATT SUPPORT SH-68	D01.020	VT-1	0069B	X-	--	--
879900	WR-17-SH-68	SUPPORT	F01.30S	VT-3	0069B	X-	--	--
882200	WR-20-10-A-01 TO 02	W/ATT SUPPORT R-57	D01.020	VT-1	0128A	--	X-	--
882300	WR-20-R-57	SUPPORT	F01.30R	VT-3	0128A	--	X-	--
885000	WR-20-6-A-03	W/ATT SUPPORT R-61	D01.020	VT-1	0128B	X-	--	--
885100	WR-20-R-61	SUPPORT	F01.30R	VT-3	0128B	X-	--	--
888100	WR-53-RH-94	SUPPORT	F01.30H	VT-3	0224A	--	--	X-
888700	WR-43-2-A-01	W/ATT SUPPORT A-91	D01.020	VT-1	0225A	X-	--	--
888800	WR-43-A-91	SUPPORT	F01.30A	VT-3	0225A	X-	--	--
890500	WR-119-R-152	SUPPORT	F01.30R	VT-3	0229A	--	X-	--
892835	WR-670-PSST-3	SUPPORT	F01.30T	VT-3	8084A	--	--	X-
892850	WR-P-1C-RSTR-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
892852	WR-P-1C-RSTR-2	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
892860	WR-P-6A-MS-1	PUMP SUPPORT	F01.40P	VT-3	E-010A	--	--	X-
893000	WR-5-R-288	SUPPORT	F01.30R	VT-3	0801A	--	--	X-
893900	WR-1-R-294	SUPPORT	F01.30R	VT-3	0801A	--	--	X-
894500	WR-99-R-291	SUPPORT	F01.30R	VT-3	0803A	--	--	X-
895030	WR-172-1-A-06	W/ATT SUPPORT R-275	D01.020	VT-1	0804A	--	--	X-
895031	WR-172-R-275	SUPPORT	F01.30R	VT-3	0804A	--	--	X-
895125	WR-676-PSR-4	SUPPORT	F01.30R	VT-3	8085A	--	--	X-
895190	RV HEAD LIFT RIG	LIFTING DEVICE	GL81-07	AE	WCAP-10169	--	--	X-
895790	RV INTERNALS LIFT RIG	LIFTING DEVICE	GL81-07	AE	WCAP-10169	--	--	X-
896800	RC PUMP MOTOR ITEM 1	SPREADER ASSY WELD	GL81-07	MT	WCAP-10169	--	--	X-
896900	RC PUMP MOTOR ITEM 2	SIDE PLATES WELD	GL81-07	MT	WCAP-10169	--	--	X-
896950	RC PUMP MOTOR ITEM 5	MASTER LINK	GL81-07	MT	WCAP-10169	--	--	X-

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899020	QS-2-R-46	SUPPORT	F01.20R	VT-3	0111C	--	X-	--	
899150	QS-2-2L-L-79	LONGITUDINAL WELD	R1.11	UT	0111C	X-	--	--	
899200	QS-2-3-F-05	PIPE WELD	R1.11	UT	0111C	X-	--	--	
899210	QS-2-3-L-78	LONGITUDINAL WELD	R1.11	UT	0111C	X-	--	--	
901270	QS-4-PSST-504	SUPPORT	F01.20T	VT-3	0111C	--	X-	--	
903910	QS-4-11C-A-01 TO 02	W/ATT SUPPORT RH-406	C03.020	PT	0111A	--	--	X-	
903915	QS-4-RH-406	SUPPORT	F01.20H	VT-3	0111A	--	--	X-	
903980	QS-4-10E-A-01 TO 02	W/ATT SUPPORT A-10	C03.020	PT	0111A	--	--	X-	
903985	QS-4-A-10	SUPPORT	F01.20A	VT-3	0111A	--	--	X-	
903997	QS-4-10G-HSS-202	SNUBBER	F01.20N	VT-3	0111A	-X	--	--	
907150	QS-1-2-L-207	LONGITUDINAL WELD	R1.11	UT	0113A	--	X-	--	
907200	QS-1-2-S-06	PIPE WELD	R1.11	UT	0113A	--	X-	--	
907210	QS-1-2-L-206	LONGITUDINAL WELD	R1.11	UT	0113A	--	X-	--	
907220	QS-1-RH-49	SUPPORT	F01.20H	VT-3	0113A	--	--	X-	
908110	QS-P-1A-MS-1	PUMP SUPPORT	F01.40P	VT-3	E-006F	--	--	X-	
908120	QS-P-1A-MS-2	PUMP SUPPORT	F01.40P	VT-3	E-006F	--	--	X-	
908130	QS-P-1A-MS-3	PUMP SUPPORT	F01.40P	VT-3	E-006F	--	--	X-	
908140	QS-P-1A-MS-4	PUMP SUPPORT	F01.40P	VT-3	E-006F	--	--	X-	
909850	QS-69-PSR-254	SUPPORT	F01.20R	VT-3	0113B	--	X-	--	
912790	QS-3-R-21	SUPPORT	F01.20R	VT-3	0113B	X-	--	--	
912850	QS-3-RH-22	SUPPORT	F01.20S	VT-3	0113B	--	X-	--	
913850	QS-9-1-F-01	PIPE WELD	R1.11	UT	0111C	X-	--	--	
913870	CH-57-1-S-22	SOCKET WELD	R1.12	VT-2	0170B	XX	XX	XX	
913885	CH-123-1-F-01	SOCKET WELD	R1.12	VT-2	1042A	XX	XX	XX	
914850	CH-149-1-S-22	SOCKET WELD	R1.12	VT-2	1254A	XX	XX	XX	
916200	CH-149-1-S-17	SOCKET WELD	R1.12	VT-2	1254A	XX	XX	XX	
929500	CH-99-1-S-48	SOCKET WELD	R1.12	VT-2	1518A	XX	XX	XX	
929600	CH-100-1-S-42	SOCKET WELD	R1.12	VT-2	1538A	XX	XX	XX	
929700	CH-101-1-S-38	SOCKET WELD	R1.12	VT-2	1510A	XX	XX	XX	
930000	1CNMT-LINER	CONTAINMENT LINER	E01.011	GV		X-	X-	X-	
930010	1CNMT-LINER-AREA-3	CONTAINMENT LINER	E01.011	UTT		A-	A-	A-	
930100	1CNMT-MOISTBARR	MOISTURE BARRIER	E01.030	GV		X-	X-	X-	
930200	1CNMT-BLDFLG	FUEL CANAL BLIND FLG BOLTING	E01.011	VT-3		X-	X-	X-	
930300	1CNMT-EQUHATCH	EQUIPMENT HATCH BOLTING	E01.011	VT-3		X-	X-	X-	
930350	1CNMT-PENE-BLTG	PENETRATION BOLTING	E01.011	VT-3		X-	--	--	
930400	1CNMT-CONCRETE	CONTAINMENT CONCRETE	L01.010	VT-3C		X-	--	--	

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001100	2CHS-PSR038	SUPPORT	F01.10R	VT-3	107404	--	--	X-
002000	2CHS-PSST037	SUPPORT	F01.10T	VT-3	107404	--	--	X-
002200	2CHS-PSR034	SUPPORT	F01.10R	VT-3	107404	--	X-	--
004600	2CHS-PSSH658X	SUPPORT	F01.10S	VT-3	107408	--	--	X-
007200	2CHS-PSSH020B	SUPPORT	F01.10S	VT-3	107413	--	X-	--
007300	2CHS-PSST019	SUPPORT	F01.10T	VT-3	107413	--	X-	--
009500	2CHS-PSR665	SUPPORT	F01.10R	VT-3	107414	--	X-	--
015600	2CHS-PSST732X	SUPPORT	F01.10T	VT-3	107419	X-	--	--
016400	2CHS-PSR676X	SUPPORT	F01.10R	VT-3	107419	--	X-	--
018300	2CHS-PSST006A	SUPPORT	F01.10T	VT-3	107419	--	X-	--
018800	2CHS-PSST171X	SUPPORT	F01.10T	VT-3	107419	--	X-	--
019300	2CHS-PSR657X	SUPPORT	F01.10R	VT-3	107420	X-	--	--
026600	2CHS-PSSH050	SUPPORT	F01.10S	VT-3	107424	--	--	X-
027100	2CHS-PSSP016X	SNUBBER	F01.10N	VT-3	107424	--	X-	--
027400	2CHS-PSR049	SUPPORT	F01.10R	VT-3	107424	--	--	X-
029400	2CHS-PSST044	SUPPORT	F01.10T	VT-3	107425	--	--	X-
033500	107425-MJ-04-B-1 TO 4	PIPE BOLTING STUD BOLTS	B07.050	VT-1	107425	A-	A-	A-
034200	2CHS-PSR653X	SUPPORT	F01.10R	VT-3	107428	--	--	X-
034500	2CHS-PSR654X	SUPPORT	F01.10R	VT-3	107428	--	--	X-
035100	2CHS-PSSP025X	SNUBBER	F01.10N	VT-3	1107175	--	--	X-
036100	2CHS-PSR781	SUPPORT	F01.10R	VT-3	1107175	--	X-	--
036400	2CHS-PSR679	SUPPORT	F01.10R	VT-3	1107175	--	X-	--
037700	2CHS-PSR067A	SUPPORT	F01.10R	VT-3	110733	--	--	X-
038200	2CHS-PSR066X	SUPPORT	F01.10R	VT-3	110733	--	--	X-
039800	2CHS-PSA616	SUPPORT	F01.10A	VT-3	110734	X-	--	--
039900	2CHS-PSR615	SUPPORT	F01.10R	VT-3	110734	X-	--	--
040500	2CHS-PSR620	SUPPORT	F01.10R	VT-3	110734	X-	--	--
043000	2CHS-PSR075X	SUPPORT	F01.10R	VT-3	110735	X-	--	--
043600	2CHS-PSST077	SUPPORT	F01.10T	VT-3	110735	X-	--	--
046900	2CHS-PSA611	SUPPORT	F01.10A	VT-3	110738	X-	--	--
049500	2CHS-PSST072	SUPPORT	F01.10T	VT-3	110739	--	--	X-
050000	2CHS-PSR073	SUPPORT	F01.10R	VT-3	110739	--	--	X-
050500	2CHS-PSST052	SUPPORT	F01.10T	VT-3	110739	--	--	X-
051500	2CHS-PSSH278	SUPPORT	F01.10S	VT-3	110765	--	X-	--
056100	2CHS-PSR694	SUPPORT	F01.10R	VT-3	110768	--	X-	--
056200	2CHS-PSST120	SUPPORT	F01.10T	VT-3	110768	--	X-	--
056900	2CHS-PSR002	SUPPORT	F01.10R	VT-3	110768	--	X-	--
057000	2CHS-PSR003	SUPPORT	F01.10R	VT-3	110768	--	X-	--
057200	2CHS-PSR004X	SUPPORT	F01.10R	VT-3	110769	X-	--	--
060300	2DGS-PSST840B	SUPPORT	F01.10T	VT-3	110771	X-	--	--
062500	2DGS-PSR104	SUPPORT	F01.10R	VT-3	110771	--	--	X-
062900	2DGS-PSR103	SUPPORT	F01.10R	VT-3	110771	--	--	X-
063200	2DGS-PSSP879	SNUBBER	F01.10N	VT-3	110772	--	--	X-
063300	2DGS-PSR053	SUPPORT	F01.10R	VT-3	110772	--	--	X-
064700	2DGS-PSR092	SUPPORT	F01.10R	VT-3	110772	--	X-	--
065100	2DGS-PSR095	SUPPORT	F01.10R	VT-3	110772	--	X-	--
065800	2DGS-PSR099	SUPPORT	F01.10R	VT-3	110772	--	X-	--
066100	2DGS-PSR101	SUPPORT	F01.10R	VT-3	110772	--	--	X-
066200	2DGS-PSA102	SUPPORT	F01.10A	VT-3	110772	--	--	X-
082200	2RCS-PSST908	SUPPORT	F01.10T	VT-3	107004	X-	--	--
082800	2RCS-PSR071X	SUPPORT	F01.10R	VT-3	107004	X-	--	--
085100	2RCS-PSR037	SUPPORT	F01.10R	VT-3	107004	X-	--	--
087300	2RCS-PSSH076X	SUPPORT	F01.10S	VT-3	107005	X-	--	--
106600	2RCS-PSR650	SUPPORT	F01.10R	VT-3	107009	--	X-	--
107700	2RCS-PSSH652	SUPPORT	F01.10S	VT-3	107009	--	X-	--

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108100	2RCS-PSSP026	SNUBBER	F01.10N	VT-3	107009	--	X-	--
108800	2RCS-PSST042	SUPPORT	F01.10T	VT-3	107009	--	X-	--
127600	2RCS-PSR089X	SUPPORT	F01.10R	VT-3	107014	--	--	X-
129100	2RCS-PSSP035	SNUBBER	F01.10N	VT-3	107014	--	--	X-
129800	2RCS-PSSH052X	SUPPORT	F01.10S	VT-3	107014	--	--	X-
133700	107015-MJ-01-B-1 TO 8	2RCS-FE482 STUD BOLTS	B07.050	VT-1	107015	A-	A-	A-
135600	2RCS-003-F01	PIPE WELD	R1.11	UT	110226	X-	--	--
136000	2RCS-003-F02	PIPE WELD	R1.11	UT	110226	A-	--	--
137300	2RCS-006-F01	PIPE WELD	R1.11	UT	110227	--	X-	--
137600	2RCS-006-F02	PIPE WELD	R1.11	UT	110227	--	A-	--
139200	2RCS-009-F02	PIPE WELD	R1.11	UT	110228	--	--	X-
139400	2RCS-MOV595-B-1 TO 24	2RCS-MOV595 STUDS	B08.210	UT	110228	--	--	X-
139500	2RCS-MOV595-B-1 TO 24	2RCS-MOV595 BOLTING	B06.230	VT-1	110228	--	--	X-
141300	2RCS-001-F03	PIPE WELD	R1.11	UT	110229	X-	--	--
141600	2RCS-001-F04	NOZZLE TO SAFE-END	R1.11	UT	110229	A-	--	--
142600	2RCS-004-F03	PIPE WELD	R1.11	UT	110230	--	X-	--
143800	2RCS-007-F03	PIPE WELD	R1.11	UT	110231	--	--	X-
144500	2RCS-002-F03	PIPE WELD	R1.11	UT	110232	X-	--	--
147000	2RCS-005-3-2	PIPE WELD	R1.11	UT	110233	--	X-	--
148500	2RCS-008-3A-2	PIPE WELD	R1.11	UT	110234	--	--	X-
148700	2RCS-084-F03	PIPE WELD	R1.11	UT	110235	A-	--	--
149000	2RCS-PSSH001X	SUPPORT	F01.10S	VT-3	110235	X-	--	--
150000	2RCS-021-F503	PIPE WELD	R1.11	UT	110236	X-	--	--
151000	2RCS-020-2B-2	PIPE WELD	R1.11	UT	110236	X-	--	--
151600	2RCS-041-F503	PIPE WELD	R1.11	UT	110237	--	X-	--
152600	2RCS-040-2B-2	PIPE WELD	R1.11	UT	110237	--	X-	--
153200	2RCS-061-F503	PIPE WELD	R1.11	UT	110238	--	--	X-
154300	2RCS-060-2B-2	PIPE WELD	R1.11	UT	110238	--	--	X-
154630	2RCS-044-F07	SOCKET WELD	R1.12	VT-2	110454	XX	XX	XX
154660	2RCS-024-S03	SOCKET WELD	R1.12	VT-2	110456	XX	XX	XX
156800	2RCS-PSA058	SUPPORT	F01.10A	VT-3	1107139	--	X-	--
158100	2RCS-PSR115	SUPPORT	F01.10R	VT-3	1107140	--	--	X-
160800	2RCS-PSSH058X	SUPPORT	F01.10S	VT-3	110902	--	--	X-
162000	2RCS-PSST024	SUPPORT	F01.10T	VT-3	110902	--	--	X-
162400	2RCS-080-F503	PIPE WELD	R1.11	UT	110903	X-	--	--
163500	2RCS-PSST027	SUPPORT	F01.10T	VT-3	110903	--	X-	--
164900	2RCS-PSSH001	SUPPORT	F01.10S	VT-3	110904	X-	--	--
166400	2RCS-PSR006	SUPPORT	F01.10R	VT-3	110904	--	--	X-
168300	2RCS-081-F503	PIPE WELD	R1.11	UT	110906	X-	--	--
168400	2RCS-PSST013A	SUPPORT	F01.10T	VT-3	110906	X-	--	--
170100	2RCS-PSST015	SUPPORT	F01.10T	VT-3	110906	X-	--	--
171000	2RCS-PSA029	SUPPORT	F01.10A	VT-3	110907	--	X-	--
172800	2RCS-202-F01	PIPE WELD	R1.11	UT	110907	A-	--	--
172800	2RCS-107-F01	PIPE WELD	R1.11	UT	110908	A-	--	--
173300	2RCS-PSSH032X	SUPPORT	F01.10S	VT-3	110908	--	--	X-
174000	2RCS-PSR033	SUPPORT	F01.10R	VT-3	110908	--	--	X-
176800	2RCS-PSSH052	SUPPORT	F01.10S	VT-3	110909	--	X-	--
177600	2RCS-PSSP022X	SNUBBER	F01.10N	VT-3	110909	--	X-	--
177700	2RCS-PSSP022Y	SNUBBER	F01.10N	VT-3	110909	--	X-	--
178800	2RCS-101-F01	PIPE WELD	R1.11	UT	110910	A-	--	--
180950	2RCS-RV551A-SUP	VALVE SUPPORT	F01.40X	VT-3	RV-43A	--	--	X-
181700	2RCS-103-F01	PIPE WELD	R1.11	UT	110911	A-	--	--
184600	2RCS-102-F01	PIPE WELD	R1.11	UT	110912	A-	--	--
187600	2RCS*PRE21-101A	NOZZLE-TO-SAFE-END, SAFETY	R1.11	UT	E-1D	A-	--	--
187700	2RCS*PRE21-102B	NOZZLE-TO-SAFE-END, SAFETY	R1.11	UT	E-1D	A-	--	--

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187800	2RCS*PRE21-103C	NOZZLE-TO-SAFE-END, SAFETY	R1.11	UT	E-1D	A-	--	--
187900	2RCS*PRE21-107Z	NOZZLE-TO-SAFE-END, PORVS	R1.11	UT	E-1D	A-	--	X-
188000	2RCS*PRE21-202Z	NOZZLE-TO-SAFE-END, SPRAY	R1.11	UT	E-1D	X-	--	--
188100	2RCS*PRE21-84Z	NOZZLE-TO-SAFE-END, SURGE	R1.11	UT	E-1D	X-	--	--
189800	2RCS*PRE21-C-1	CIRCUMFERENTIAL WELD	B02.011	UT	E-1D	--	X-	--
190100	2RCS*PRE21-C-7	CIRCUMFERENTIAL WELD	B02.011	UT	E-1D	--	--	X-
190300	2RCS*PRE21-L-2	LONGITUDINAL WELD	B02.012	UT	E-1D	--	X-	--
190500	2RCS*PRE21-L-6	LONGITUDINAL WELD	B02.012	UT	E-1D	--	--	X-
190600	2RCS*PRE21-N-09	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	X-	--	--
190700	2RCS*PRE21-N-09IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	X-	--	--
190800	2RCS*PRE21-N-10	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	--	--	X-
190900	2RCS*PRE21-N-10IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	--	--	X-
191000	2RCS*PRE21-N-11	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	--	--	X-
191100	2RCS*PRE21-N-11IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	--	--	X-
191200	2RCS*PRE21-N-12	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	--	--	X-
191300	2RCS*PRE21-N-12IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	--	--	X-
191400	2RCS*PRE21-N-13	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	--	--	X-
191500	2RCS*PRE21-N-13IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	--	--	X-
191600	2RCS*PRE21-N-14	NOZZLE-TO-VESSEL WELD	B03.110	UT	E-1D	X-	--	--
191700	2RCS*PRE21-N-14IR	NOZZLE INSIDE RADIUS	B03.120	UT	E-1D	X-	--	--
191800	2RCS*PRE21-SS-1	SKIRT SUPPORT	F01.40E	VT-3	E-1D	X-	--	--
191900	2RCS*PRE21-SS-2	STRUCTURAL SUPPORT	F01.40E	VT-3	E-1D	X-	--	--
192000	2RCS*PRE21-WL-1	INTEGRAL ATTACHMENT LUG	B10.010	MT	E-1D	X-	--	--
192500	2RCS*P21A(F)-B01 TO B24	MAIN FLANGE BOLT	B06.180	UT	E-1C	--	X-	--
196100	2RCS*P21A-C-1	PUMP CASING WELD	B12.010	VT-1	E-1C	--	--	X-
196600	2RCS*P21A-SUPP	INTERMEDIATE SUPPORT	F01.40P	VT-3	E-1C	--	--	X-
205100	2RCS*REV21-C-1A	RVCH FLANGE CIRC WELD	B01.040	UT, MT	E-1A	--	--	X-
205200	2RCS*REV21-C-1B	CIRC WELD (FLG TO SHELL)	B01.030	UT	E-1A	--	--	X-
205300	2RCS*REV21-C-2	CIRCUMFERENTIAL WELD	B01.011	UT	E-1A	--	--	X-
205400	2RCS*REV21-C-3	CIRCUMFERENTIAL WELD	B01.011	UT	E-1A	--	--	X-
205500	2RCS*REV21-C-4	CIRCUMFERENTIAL WELD	B01.011	UT	E-1A	--	--	X-
205600	2RCS*REV21-C-5	LH CIRCUMFERENTIAL WELD	B01.021	UT	E-1A	--	--	X-
205700	2RCS*REV21-CAVLIN-A	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
205800	2RCS*REV21-CAVLIN-B	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
205900	2RCS*REV21-CAVLIN-C	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
206000	2RCS*REV21-CAVLIN-D	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
206100	2RCS*REV21-CAVLIN-E	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
206200	2RCS*REV21-CAVLIN-F	CAVITY LINER LUGS	F01.40E	VT-3	E-1A	--	--	X-
206300	2RCS*REV21-CONOSEAL-47	CONOSEAL ASSY	B07.080	VT-1	E-1A	--	X-	e-
206400	2RCS*REV21-CONOSEAL-49	CONOSEAL ASSY	B07.080	VT-1	E-1A	--	e-	X-
206500	2RCS*REV21-CONOSEAL-51	CONOSEAL ASSY	B07.080	VT-1	E-1A	--	e-	X-
206700	2RCS*REV21-CORE-ATT	CORE RADIAL SUPPORT LUGS (4)	B13.060	VT-3	E-1A	--	--	X-
206800	2RCS*REV21-CORE-SUP	CORE UP/LOW SUPPORT STRUCTURE	B13.070	VT-3	E-1A	--	--	X-
206950	2REV-HEAD-OD	VESSEL HEAD OD SURFACE	B04.010	VE	E-1A	AA	AA	AA
206960	2REV-HEAD-PENE-ID	VESSEL HEAD PENETRATIONS	B04.020	UT	E-1A	AA	AA	AA
206970	2REV-HEAD-PENE-16	PENE 16 REPAIR AREA	B04.020	PT	E-1A	AA	AA	AA
206971	2REV-HEAD-PENE-51	PENE 51 REPAIR AREA	B04.020	PT	E-1A	AA	AA	AA
206972	2REV-HEAD-PENE-56	PENE 56 REPAIR AREA	B04.020	PT	E-1A	AA	AA	AA
206973	2REV-HEAD-PENE-61	PENE 61 REPAIR AREA	B04.020	PT	E-1A	AA	AA	AA
207800	2RCS*REV21-CRDM-54	CRDM HOUSING WELD	B14.010	PT	E-1A	--	--	X-
208200	2RCS*REV21-CRDM-58	CRDM HOUSING WELD	B14.010	PT	E-1A	--	--	X-
208900	2RCS*REV21-CRDM-65	CRDM HOUSING WELD	B14.010	PT	E-1A	--	--	X-
208910	2RCS*REV21-SHRD-SUP-1	COOLING SHROUD SUP LUG	F01.40E	VT-3	E-1A	--	--	X-
208920	2RCS*REV21-SHRD-SUP-2	COOLING SHROUD SUP LUG	F01.40E	VT-3	E-1A	--	--	X-
208930	2RCS*REV21-SHRD-SUP-3	COOLING SHROUD SUP LUG	F01.40E	VT-3	E-1A	--	--	X-

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209000	2RCS*REV21-CRDM-WS-A	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209100	2RCS*REV21-CRDM-WS-B	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209200	2RCS*REV21-CRDM-WS-C	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209300	2RCS*REV21-CRDM-WS-D	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209400	2RCS*REV21-CRDM-WS-E	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209500	2RCS*REV21-CRDM-WS-F	CRDM SEISMIC SUPPORT	F01.40E	VT-3	E-1A	--	X-	--
209700	2RCS*REV21-INT	VESSEL INTERIOR	B13.010	VT-3	E-1A	X-	X-	X-
209800	2RCS*REV21-L-06	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
209900	2RCS*REV21-L-07	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210000	2RCS*REV21-L-08	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210100	2RCS*REV21-L-09	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210200	2RCS*REV21-L-10	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210300	2RCS*REV21-L-11	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210400	2RCS*REV21-L-12	LONGITUDINAL WELD	B01.012	UT	E-1A	--	--	X-
210500	2RCS*REV21-L-13	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-1A	--	--	X-
210600	2RCS*REV21-L-14	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-1A	--	--	X-
210700	2RCS*REV21-L-15	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-1A	--	--	X-
210800	2RCS*REV21-L-16	LOWER HEAD MERIDIONAL WELD	B01.022	UT	E-1A	--	--	X-
210900	2RCS*REV21-LIG-01 TO 19	THREADS IN FLANGE	B06.040	UT	E-1A	--	--	X-
212800	2RCS*REV21-LIG-20 TO 38	THREADS IN FLANGE	B06.040	UT	E-1A	--	--	X-
214700	2RCS*REV21-LIG-39 TO 58	THREADS IN FLANGE	B06.040	UT	E-1A	--	--	X-
216700	2RCS*REV21-N-17	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
216800	2RCS*REV21-N-17IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
216900	2RCS*REV21-N-18	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
217000	2RCS*REV21-N-18IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
217100	2RCS*REV21-N-19	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
217200	2RCS*REV21-N-19IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
217300	2RCS*REV21-N-20	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
217400	2RCS*REV21-N-20IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
217500	2RCS*REV21-N-21	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
217600	2RCS*REV21-N-21IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
217700	2RCS*REV21-N-22	NOZZLE TO VESSEL WELD	B03.090	UT	E-1A	--	--	X-
217800	2RCS*REV21-N-22IR	NOZZLE INSIDE RADIUS	B03.100	UT	E-1A	--	--	X-
217900	2RCS*REV21-N-23	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	A-	--	X-
218000	2RCS*REV21-N-24	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	AA	AA	XA
218100	2RCS*REV21-N-25	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	--	A-	X-
218200	2RCS*REV21-N-26	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	AA	AA	XA
218300	2RCS*REV21-N-27	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	--	--	X-
218400	2RCS*REV21-N-28	NOZZLE-TO-SAFE-END WELD	R1.11	UT, VE	E-1A	AA	AA	XA
218540	2RCS*REV21-NUT-1 TO 19	BOLTING	B06.010	VT-1	E-1A	X-	--	--
218550	2RCS*REV21-NUT-20 TO 38	BOLTING	B06.010	VT-1	E-1A	--	X-	--
218560	2RCS*REV21-NUT-39 TO 58	BOLTING	B06.010	VT-1	E-1A	--	--	X-
224340	2RCS*REV21-STUD-1 TO 19	BOLTING	B06.020	UT	E-1A	X-	--	--
224350	2RCS*REV21-STUD-20 TO 38	BOLTING	B06.020	UT	E-1A	--	X-	--
224360	2RCS*REV21-STUD-39 TO 58	BOLTING	B06.020	UT	E-1A	--	--	X-
230140	2RCS*REV21-WASH-1 TO 19	BOLTING	B06.050	VT-1	E-1A	X-	--	--
230150	2RCS*REV21-WASH-20 TO 38	BOLTING	B06.050	VT-1	E-1A	--	X-	--
230160	2RCS*REV21-WASH-39 TO 58	BOLTING	B06.050	VT-1	E-1A	--	--	X-
235810	2RCS*RVH-LUG-1	RV HEAD LUG #1 60 DEG AXIS	NR0612	MT	E-1A	--	X-	--
235820	2RCS*RVH-LUG-2	RV HEAD LUG #2 180 DEG AXIS	NR0612	MT	E-1A	--	X-	--
235830	2RCS*RVH-LUG-3	RV HEAD LUG #3 300 DEG AXIS	NR0612	MT	E-1A	--	X-	--
235831	2RCS*REV21-SUP-SAD-1	A LOOP OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-
235832	2RCS*REV21-SUP-SAD-2	A LOOP INLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-
235833	2RCS*REV21-SUP-SAD-3	B LOOP OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-
235834	2RCS*REV21-SUP-SAD-4	B LOOP INLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-

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235835	2RCS*REV21-SUP-SAD-5	C LOOP OUTLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-
235836	2RCS*REV21-SUP-SAD-6	C LOOP INLET NOZZLE SADDLE	F01.40E	VT-3	E-1A	--	--	X-
235839	2RCS*REV21-SUP-SKT	REACTOR VESSEL SUPPORT SKIRT	F01.40E	VT-3	E-1A	--	--	X-
235840	2RCS*REV21-SUP21	NEUTRON SHIELD TANK	F01.40E	VT-3	E-1A	X-	--	--
235845	2REV-BMI-PENE-OD	RV BMI NOZZLES	B15.080	VE	E-1A	A-	A-	A-
235850	2REV-BMI-TUBE-WELDS	BMI NOZZLE TO TUBE WELDS	B15.100	VE	E-1A	A-	--	--
235850	2REV-HEAD-VENT-PENE	RV HEAD VENT PIPE TO ELB WELD	B15.215	VE	E-1A	--	--	A-
235911	2RCS*SG21A-H-S01 TO S16	PRIMARY MANWAY BOLTING	B07.030	VT-1	E-1B	X-	--	--
237511	2RCS*SG21A-C-S01 TO S16	PRIMARY MANWAY BOLTING	B07.030	VT-1	E-1B	X-	--	--
239100	2RCS*SG21A-C-1	CIRCUMFERENTIAL WELD	B02.040	UT	E-1B	X-	--	--
239200	2RCS*SG21A-N-1AIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	X-	--	--
239300	2RCS*SG21A-N-1BIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	X-	--	--
239410	2RCS*SG21A-SUPP	LOWER INT SUPPORT STRUCTURE	F01.40E	VT-3	E-1B	X-	--	--
242800	2RCS*SG21B-N-2AIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	--	--	X-
242900	2RCS*SG21B-N-2BIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	--	--	X-
246400	2RCS*SG21C-N-3AIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	--	X-	--
246500	2RCS*SG21C-N-3BIR	NOZZLE INSIDE RADIUS	B03.140	VT-1	E-1B	--	X-	--
247100	2RHS-PSSP521X	SNUBBER	F01.10N	VT-3	107120	--	--	X-
247300	2RHS-001-5D	PIPE WELD	R1.11	UT	107120	X-	--	--
249500	2RHS-PSSH519X	SUPPORT	F01.10S	VT-3	107120	--	X-	--
250400	2RHS-MOV701B-B-1 TO 18	2RHS-MOV701B STUDS AND NUTS	B07.070	VT-1	107120	A-	A-	A-
250600	2SIS-142-B-1 TO 18	2SIS-142 STUDS AND NUTS	B07.070	VT-1	108202	A-	A-	A-
252300	2SIS-PSST608	SUPPORT	F01.10T	VT-3	108202	--	--	X-
253200	2SIS-PSSH012A	SUPPORT	F01.10S	VT-3	108202	--	--	X-
253400	2SIS-069-F804	WATT FOR 2SIS-PSSH012A	B10.020	PT	108202	--	--	X-
253500	2SIS-069-F805	WATT FOR 2SIS-PSSH012A	B10.020	PT	108202	--	--	X-
254600	2SIS-287-1A	PIPE WELD	R1.11	UT	108202	--	--	X-
255500	2SIS-148-B-1 TO 18	2SIS-148 STUDS AND NUTS	B07.070	VT-1	108204	A-	A-	A-
256050	2SIS-PSST669	SUPPORT	F01.10T	VT-3	108204	X-	--	--
256400	2SIS-PSSH003	SUPPORT	F01.10S	VT-3	108204	X-	--	--
257800	2SIS-PSR005	SUPPORT	F01.10R	VT-3	108205	X-	--	--
258500	2SIS-PRR804	SUPPORT	F01.10R	VT-3	108205	X-	--	--
259400	2SIS-289-1B	PIPE WELD	R1.11	UT	108205	X-	--	--
259800	2SIS-147-B-1 TO 18	2SIS-147 STUDS AND NUTS	B07.070	VT-1	108207	A-	A-	A-
262500	2SIS-PSSH011A	SUPPORT	F01.10S	VT-3	108207	--	X-	--
262600	2SIS-071-F508	WATT FOR 2SIS-PSSH011A	B10.020	PT	108207	--	X-	--
263100	2SIS-PRR816	SUPPORT	F01.10R	VT-3	108207	--	X-	--
264000	2SIS-288-1B	PIPE WELD	R1.11	UT	108207	--	X-	--
271700	2SIS-PSST028	SUPPORT	F01.10T	VT-3	1107127	--	X-	--
277500	2SIS-PSR292	SUPPORT	F01.10R	VT-3	110789	X-	--	--
278400	2SIS-PSR529	SUPPORT	F01.10R	VT-3	110789	X-	--	--
280700	2SIS-PSR524	SUPPORT	F01.10R	VT-3	110790	--	X-	--
281200	2SIS-PSA521	SUPPORT	F01.10A	VT-3	110790	--	X-	--
281800	2SIS-PSR518	SUPPORT	F01.10R	VT-3	110790	--	X-	--
283900	2SIS-PSR536	SUPPORT	F01.10R	VT-3	110791	--	--	X-
284500	2SIS-PSR553X	SUPPORT	F01.10R	VT-3	110791	--	--	X-
289700	2SIS-PSR086	SUPPORT	F01.10R	VT-3	110801	--	X-	--
290800	2SIS-PSSH093X	SUPPORT	F01.10S	VT-3	110801	--	X-	--
291200	2SIS-270-F06	PIPE WELD	R1.11	UT	110801	--	X-	--
292000	2SIS-015-1A	PIPE WELD	R1.11	UT	110801	--	X-	--
295100	2SIS-024-1A	PIPE WELD	R1.11	UT	110802	--	X-	--
295800	2SIS-PSA080	SUPPORT	F01.10A	VT-3	110817	X-	--	--
296600	2SIS-PSSH081B	SUPPORT	F01.10S	VT-3	110817	X-	--	--
296800	2SIS-269-F06	PIPE WELD	R1.11	UT	110817	X-	--	--
296900	2SIS-PSR082	SUPPORT	F01.10R	VT-3	110817	X-	--	--

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298700	2SIS-012-1A	PIPE WELD	R1.11	UT	110818	X-	--	--
299500	2SIS-PSST085	SUPPORT	F01.10T	VT-3	110819	X-	--	--
302100	2SIS-026-1D	PIPE WELD	R1.11	UT	110819	X-	--	--
302900	2SIS-271-F04	PIPE WELD	R1.11	UT	110829	--	--	X-
303200	2SIS-PSSP209A	SNUBBER	F01.10N	VT-3	110829	X-	--	--
303300	2SIS-PSSP209B	SNUBBER	F01.10N	VT-3	110829	X-	--	--
303400	2SIS-PSSH100	SUPPORT	F01.10S	VT-3	110829	--	--	X-
303600	2SIS-PSR101X	SUPPORT	F01.10R	VT-3	110829	--	--	X-
304300	2SIS-271-F06A	PIPE WELD	R1.11	UT	110829	--	--	X-
305200	2SIS-PSA103X	SUPPORT	F01.10A	VT-3	110830	--	--	X-
306200	2SIS-PSR105X	SUPPORT	F01.10R	VT-3	110830	--	--	X-
307500	2SIS-025-1B	PIPE WELD	R1.11	UT	110830	--	--	X-
307650	2BDG-88-F-12	SOCKET WELD	R1.12	VT-2	110447	XX	XX	XX
314050	2CHS-434-F02	SOCKET WELD	R1.12	VT-2	108301	XX	XX	XX
315400	2CHS-071-F08	BUTT WELD	R1.11	UT	108301	--	X-	--
315900	2CHS-PSR146	SUPPORT	F01.20R	VT-3	108301	X-	--	--
317450	2CHS-433-F02	SOCKET WELD	R1.12	VT-2	108302	XX	XX	XX
318900	2CHS-070-F06	BUTT WELD	R1.11	UT	108302	--	--	X-
319600	2CHS-072-F02	BUTT WELD	R1.11	UT	108302	--	X-	--
319700	2CHS-PSR147	SUPPORT	F01.20R	VT-3	108302	X-	--	--
320100	2CHS-PSA148	SUPPORT	F01.20A	VT-3	108302	X-	--	--
322500	2CHS-PSR151	SUPPORT	F01.20R	VT-3	108303	X-	--	--
322600	2CHS-072-F07	BUTT WELD	R1.11	UT	108303	--	X-	--
323000	2CHS-72-5A1C	BUTT WELD	R1.11	UT	108303	X-	--	--
324000	2CHS-PSSP252Y	SNUBBER	F01.20N	VT-3	108303	--	X-	--
324650	2CHS-291-F403	SOCKET WELD	R1.12	VT-2	108304	XX	XX	XX
325800	2CHS-320-F404	SOCKET WELD	R1.12	VT-2	108304	XX	XX	XX
329800	2CHS-PSA018	SUPPORT	F01.20A	VT-3	108305	X-	--	--
330700	2CHS-PSR015Y	SUPPORT	F01.20R	VT-3	108305	X-	--	--
331800	2CHS-PSR082R	SUPPORT	F01.20R	VT-3	108306	X-	--	--
332250	2CHS-124-F409	SOCKET WELD	R1.12	VT-2	108306	XX	XX	XX
336000	2CHS-PSR144	SUPPORT	F01.20R	VT-3	108308	--	--	X-
338100	2CHS-PSR073Y	SUPPORT	F01.20R	VT-3	108308	--	--	X-
339600	2CHS-PSR068Y	SUPPORT	F01.20R	VT-3	108309	--	--	X-
341700	2CHS-PSR017Y	SUPPORT	F01.20R	VT-3	108309	X-	--	--
342500	2CHS-207-F02	SOCKET WELD	R1.12	VT-2	108313	XX	XX	XX
342800	2CHS-PSR315F	SUPPORT	F01.20R	VT-3	108313	--	--	X-
344300	2CHS-PSR372F	SUPPORT	F01.20R	VT-3	108313	--	--	X-
353800	2CHS-PSA290F	SUPPORT	F01.20A	VT-3	108315	X-	--	--
354700	2CHS-PSR289F	SUPPORT	F01.20R	VT-3	108316	X-	--	--
356400	2CHS-PSR288F	SUPPORT	F01.20R	VT-3	108317	--	X-	--
358100	2CHS-PSA155	SUPPORT	F01.20A	VT-3	108318	--	X-	--
371900	2CHS-PSR203	SUPPORT	F01.20R	VT-3	108342	--	--	X-
373850	2CHS-056-F13	SOCKET WELD	R1.12	VT-2	410-766	XX	XX	XX
374300	2CHS-015-F02	BUTT WELD	R1.11	UT	108342	--	X-	--
374500	2CHS-015-F03	BUTT WELD	R1.11	UT	108342	--	A-	--
376100	2CHS-015-F06	BUTT WELD	R1.11	UT	108342	--	A-	--
376300	2CHS-015-F07	BUTT WELD	R1.11	UT	108342	--	X-	--
377600	2CHS-068-2-A	BUTT WELD	R1.11	UT	108343	--	X-	--
380900	2CHS-067-2A	BUTT WELD	R1.11	UT	108344	--	--	X-
381300	2CHS-PSR813	SUPPORT	F01.20R	VT-3	108344	--	--	X-
384300	2CHS-063-2-A	BUTT WELD	R1.11	UT	108345	X-	--	--
387200	2CHS-356-1B	BUTT WELD	R1.11	UT	108396	--	X-	--
387800	2CHS-069-F518	BUTT WELD	R1.11	UT	108396	X-	--	--
389400	2CHS-278-F400	SOCKET WELD	R1.12	VT-2	108396	XX	XX	XX

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389600	2CHS-278-F401	SOCKET WELD	R1.12	VT-2	108396	XX	XX	XX
389700	2CHS-PSR274Y	SUPPORT	F01.20R	VT-3	108396	--	X-	--
390200	2CHS-279-F500A	BUTT WELD	R1.11	UT	108396	--	X-	--
391009	2CHS-357-F13-C	BUTT WELD	R1.11	UT	263020	--	--	A-
391010	2CHS-357-F12-C	BUTT WELD	R1.11	UT	263020	--	--	X-
391150	2CHS-PSSH867	SUPPORT	F01.20S	VT-3	263021	--	X-	--
392400	2CHS-PSST277Y	SUPPORT	F01.20T	VT-3	108397	--	X-	--
392900	2CHS-070-F512	BUTT WELD	R1.11	UT	108397	--	--	X-
393100	2CHS-PSR278Y	SUPPORT	F01.20R	VT-3	108397	--	X-	--
393500	2CHS-275-F400	SOCKET WELD	R1.12	VT-2	108397	XX	XX	XX
393700	2CHS-275-F401	SOCKET WELD	R1.12	VT-2	108397	XX	XX	XX
394400	2CHS-276-F502A	BUTT WELD	R1.11	UT	108397	--	--	X-
395400	2CHS-358-1B	BUTT WELD	R1.11	UT	108398	--	X-	--
397100	2CHS-071-F512	BUTT WELD	R1.11	UT	108398	--	X-	--
397700	2CHS-272-F400	SOCKET WELD	R1.12	VT-2	108398	XX	XX	XX
397900	2CHS-272-F401	SOCKET WELD	R1.12	VT-2	108398	XX	XX	XX
398600	2CHS-273-F502A	BUTT WELD	R1.11	UT	108398	--	X-	--
399000	2CHS-PSR254Y	SUPPORT	F01.20R	VT-3	108398	--	X-	--
402100	2CHS-PSR318	SUPPORT	F01.20R	VT-3	109940	X-	--	--
402200	2CHS-120-F514	W/ATT FOR 2CHS-PSR318	C03.020	PT	109940	X-	--	--
402300	2CHS-120-F515	W/ATT FOR 2CHS-PSR318	C03.020	PT	109940	X-	--	--
402400	2CHS-120-F516	W/ATT FOR 2CHS-PSR318	C03.020	PT	109940	X-	--	--
402500	2CHS-120-F517	W/ATT FOR 2CHS-PSR318	C03.020	PT	109940	X-	--	--
404700	2CHS-PSR323	SUPPORT	F01.20R	VT-3	109941	X-	--	--
410300	2CHS-PSR217R	SUPPORT	F01.20R	VT-3	109943	X-	--	--
434700	2CHS-149-F25	SOCKET WELD	R1.12	VT-2	110298	XX	XX	XX
452000	2CHS-PSR058C	SUPPORT	F01.20R	VT-3	410312	--	X-	--
453800	2CHS-PSR079C	SUPPORT	F01.20R	VT-3	410313	--	X-	--
461800	2CHS-E25A-SUPP	LUBE OIL COOLER SUPPORT	F01.40E	VT-3	E-2H	--	X-	--
461900	2CHS-P21A-A-1	W/ATT FOR WS-4	C03.030	PT	E-2H	--	--	e-
462000	2CHS-P21A-A-2	W/ATT FOR WS-3	C03.030	PT	E-2H	--	--	e-
462100	2CHS-P21A-A-3	W/ATT FOR WS-2	C03.030	PT	E-2H	--	--	e-
462200	2CHS-P21A-A-4	W/ATT FOR WS-1	C03.030	PT	E-2H	--	--	X-
462300	2CHS-P21A-WS-1	PUMP SUPPORT	F01.40P	VT-3	E-2H	--	X-	--
462310	2CHS-P21A-WS-2	PUMP SUPPORT	F01.40P	VT-3	E-2H	--	X-	--
462320	2CHS-P21A-WS-3	PUMP SUPPORT	F01.40P	VT-3	E-2H	--	X-	--
462330	2CHS-P21A-WS-4	PUMP SUPPORT	F01.40P	VT-3	E-2H	--	X-	--
464900	2FWS-PSR003	SUPPORT	F01.20R	VT-3	101702	--	X-	--
466200	2FWS-PSSH002	SUPPORT	F01.20S	VT-3	101702	--	--	X-
471650	2FWS-PSST185	SUPPORT	F01.20T	VT-3	101706	X-	--	--
471680	2FWS-022-F-801	W/ATT FOR 2FWS-PSST185	C03.020	MT	101706	X-	--	--
471900	2FWS-PSSP006	SNUBBER	F01.20N	VT-3	101706	X-	--	--
472000	2FWS-PSSH007	SUPPORT	F01.20S	VT-3	101706	X-	--	--
472800	2MSS-169-F01	BUTT WELD	R1.11	UT	100206	X-	--	--
474000	2MSS-PSST101B	SUPPORT	F01.20T	VT-3	100206	X-	--	--
474200	2MSS-037-F801	W/ATT FOR 2MSS-PSST101B	C03.020	MT	100206	X-	--	--
475600	2MSS-170-F01	BUTT WELD	R1.11	UT	100207	--	X-	--
478400	2MSS-171-F01	BUTT WELD	R1.11	UT	100208	--	--	X-
479350	2MSS-AOV101C-STUD1 TO 24	VALVE BOLTING	C04.040	UT	100208	--	X-	--
483400	2MSS-PSST004	SUPPORT	F01.20T	VT-3	100210	X-	--	--
483600	2MSS-35 -5A	BUTT WELD	R1.11	UT	100210	X-	--	--
483700	2MSS-035-L05	LONGITUDINAL WELD	R1.11	UT	100210	X-	--	--
483900	2MSS-035-L06	LONGITUDINAL WELD	R1.11	UT	100210	X-	--	--
484200	2MSS-PSR003	SUPPORT	F01.20R	VT-3	100210	--	--	X-
484400	2MSS-PSSP006	SNUBBER	F01.20N	VT-3	100210	--	X-	--

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531610	2RHS-006-F-502	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531611	2RHS-006-F-503	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531612	2RHS-006-F-504	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531613	2RHS-006-F-505	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531614	2RHS-006-F-802	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531615	2RHS-006-F-803	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531616	2RHS-006-F-804	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
531617	2RHS-006-F-805	WATT FOR 2RHS-PSST035A/B	C03.020	PT	107103	--	X-	--
551900	2RHS-PSSP003	SNUBBER	F01.20N	VT-3	107116	--	X-	--
557600	2RHS-PSA511X	SUPPORT	F01.20A	VT-3	107121	X-	--	--
559200	2RHS-PSST517X	SUPPORT	F01.20T	VT-3	107122	--	X-	--
559700	2RHS-PSSH514X	SUPPORT	F01.20S	VT-3	107122	--	X-	--
560400	2RHS-PSA512X	SUPPORT	F01.20A	VT-3	107122	--	X-	--
561300	2RHS-PSR510X	SUPPORT	F01.20R	VT-3	107122	X-	--	--
563500	2RHS-PSST506X	SUPPORT	F01.20T	VT-3	108208	--	--	X-
566500	2RHS-PSR453	SUPPORT	F01.20R	VT-3	110723	--	--	X-
570700	2RHS-PSR750	SUPPORT	F01.20R	VT-3	110728	--	--	X-
573200	2RHS*E21A-WS-1	FOOT SUPPORT # 1	F01.40E	VT-3	E-2P	X-	--	--
573300	2RHS*E21A-WS-2	FOOT SUPPORT # 2	F01.40E	VT-3	E-2P	X-	--	--
573400	2RHS*E21A-C-2	HEAD CIRCUMFERENTIAL WELD # 2	C01.020	VT-2	E-2P	X-	X-	X-
573500	2RHS*E21A-A-1	WATT FOR WS-1	C03.010	PT	E-2P	X-	--	--
573700	2RHS*E21A-N-3	NOZZLE-TO-SHELL WELD # 3	C02.021	VT-2	E-2P	X-	X-	X-
573800	2RHS*E21A-N-4	NOZZLE-TO-SHELL WELD # 4	C02.021	VT-2	E-2P	X-	X-	X-
573900	2RHS*E21A-C-1	SHELL CIRCUMFERENTIAL WELD # 1	C01.010	VT-2	E-2P	X-	X-	X-
575300	2RHS*P21A-A-1	WELDED ATTCHMENT FOR WS-1	C03.030	PT	E-2K	X-	--	--
575600	2RHS*P21A-WS-1	PUMP SUPPORT	F01.40P	VT-3	E-2K	X-	--	--
575700	2RHS*P21A-WS-2	PUMP SUPPORT	F01.40P	VT-3	E-2K	X-	--	--
575710	2RHS*P21A-WS-3	PUMP SUPPORT	F01.40P	VT-3	E-2K	X-	--	--
580550	2RSS-PSST587A	SUPPORT	F01.20T	VT-3	107950	--	X-	--
580600	2RSS-004-F826	WATT FOR 2RSS-PSST587A	C03.020	PT	107950	--	X-	--
580700	2RSS-004-F828	WATT FOR 2RSS-PSST587A	C03.020	PT	107950	--	X-	--
581100	2RSS-PSSH454A	SUPPORT	F01.20S	VT-3	107950	--	--	X-
581200	2RSS-004-F830	WATT FOR 2RSS-PSSH454A	C03.020	PT	107950	--	--	X-
581300	2RSS-PSSH454B	SUPPORT	F01.20S	VT-3	107950	--	--	X-
581400	2RSS-004-F831	WATT FOR 2RSS-PSSH454B	C03.020	PT	107950	--	--	X-
583900	2RSS-PSSP465X	SNUBBER	F01.20N	VT-3	107951	--	X-	--
586100	2RSS-PSR108	SUPPORT	F01.20R	VT-3	107952	--	--	X-
592400	2RSS-PSR131Y	SUPPORT	F01.20R	VT-3	107964	--	X-	--
597400	2RSS-PSSH122Y	SUPPORT	F01.20S	VT-3	107968	--	--	X-
597500	2RSS-009-F801	WATT FOR 2RSS-PSSH122Y	C03.020	PT	107968	--	--	X-
597600	2RSS-009-F802	WATT FOR 2RSS-PSSH122Y	C03.020	PT	107968	--	--	X-
597700	2RSS-009-F803	WATT FOR 2RSS-PSSH122Y	C03.020	PT	107968	--	--	X-
597800	2RSS-009-F804	WATT FOR 2RSS-PSSH122Y	C03.020	PT	107968	--	--	X-
613400	2RSS*E21A-WS-1	MECHANICAL RESTRAINT	F01.40E	VT-3	E-2L	--	--	X-
613600	2RSS*E21A-WS-3	MECHANICAL RESTRAINT	F01.40E	VT-3	E-2L	--	--	X-
613800	2RSS*E21A-N-12	NOZZLE TO SHELL REINF PAD WELD	C02.011	PT	E-2L	--	--	X-
613850	2RSS*E21A-N-12A	NOZZLE TO SHELL REINF PAD WELD	C02.011	PT	E-2L	--	--	X-
613900	2RSS*E21A-N-13	NOZZLE TO SHELL REINF PAD WELD	C02.011	PT	E-2L	--	--	X-
613950	2RSS*E21A-N-13A	NOZZLE TO SHELL REINF PAD WELD	C02.011	PT	E-2L	--	--	X-
614000	2RSS*E21A-WS-2	STRUCTURAL SUPPORT	F01.40E	VT-3	E-2L	--	--	X-
614200	2RSS*E21A-A-2	WELDED ATTCHMENT FOR WS-1	C03.010	PT	E-2L	X-	--	--
617100	2RSS*E21A-C-1	TUBESHEET TO SHELL WELD # 1	C01.030	UT	E-2L	--	--	X-
617200	2RSS*E21A-C-11	TUBESHEET TO SHELL WELD # 11	C01.030	UT	E-2L	--	--	X-
617250	2RSS*E21A-C-17	NOZZLE WELD	C02.011	PT	E-2L	--	--	X-
617270	2RSS*E21A-C-18	NOZZLE WELD	C02.011	PT	E-2L	--	--	X-

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621110	2RSS*P21A-A-1	WELDED ATTCHMENT - GUSSET	C03.030	PT	E-2M	--	--	X-
621400	2RSS*P21A-C-04	PUMP CASING WELD # 4	C06.010	PT	E-2M	X-	--	--
621500	2RSS*P21A-C-01	PUMP CASING WELD # 1	C06.010	PT	E-2M	X-	--	--
621600	2RSS*P21A-N-02	PUMP CASING WELD # 2	C06.010	PT	E-2M	X-	--	--
621700	2RSS*P21A-C-03	PUMP CASING WELD # 3	C06.010	PT	E-2M	X-	--	--
621800	2RSS*P21A-C-05	PUMP CASING WELD # 5	C06.010	PT	E-2M	--	X-	--
621900	2RSS*P21A-L-06	PUMP CASING WELD # 6	C06.010	PT	E-2M	--	X-	--
622000	2RSS*P21A-C-07	PUMP CASING WELD # 7	C06.010	PT	E-2M	--	X-	--
622100	2RSS*P21A-L-08	PUMP CASING WELD # 8	C06.010	PT	E-2M	--	X-	--
622200	2RSS*P21A-C-09	PUMP CASING WELD # 9	C06.010	VT-2, PT	E-2M	e-	X-	e-
622300	2RSS*P21A-C-10	PUMP CASING WELD #10	C06.010	VT-2, PT	E-2M	e-	X-	e-
622900	2RSS*P21A-C-17	PUMP CASING WELD #17	C06.010	VT-2, PT	E-2M	e-	e-	X-
623000	2RSS*P21A-C-18	PUMP CASING WELD #18	C06.010	VT-2, PT	E-2M	e-	e-	X-
623100	2RSS*P21A-C-19	PUMP CASING WELD #19	C06.010	PT	E-2M	--	--	X-
623200	2RSS*P21A-N-20	PUMP CASING WELD #20	C06.010	PT	E-2M	--	--	X-
623400	2RSS*P21A-L-22	PUMP CASING WELD #22	C06.010	PT	E-2M	--	--	X-
623800	2RSS*P21A-WS-1	PUMP SUPPORT NO. 1	F01.40P	VT-3	E-2M	--	--	X-
623900	2RSS*P21A-WS-2	PUMP SUPPORT NO. 2	F01.40P	VT-3	E-2M	--	--	X-
624000	2RSS*P21A-WS-3	PUMP SUPPORT NO. 3	F01.40P	VT-3	E-2M	--	--	X-
634200	2SDS-PSA027R	SUPPORT	F01.20A	VT-3	510070	--	X-	--
636200	2SDS-PSR102R	SUPPORT	F01.20R	VT-3	510210	X-	--	--
639100	2SDS-PSR135R	SUPPORT	F01.20R	VT-3	510219	--	X-	--
640634	2SIS-2-3-A	BUTT WELD	R1.11	UT	108101	X-	--	--
641400	2SIS-PSSP449A	SNUBBER	F01.20N	VT-3	108103	--	X-	--
641500	2SIS-PSSP449B	SNUBBER	F01.20N	VT-3	108103	--	X-	--
641650	2SIS-PSST682A	SUPPORT	F01.20T	VT-3	108103	--	--	X-
642150	2SIS-PSST682B	SUPPORT	F01.20T	VT-3	108103	--	--	X-
643350	2SIS-305-F-02	SOCKET WELD	R1.12	VT-2	108103	XX	XX	XX
644000	2SIS-PSR351Y	SUPPORT	F01.20R	VT-3	108103	X-	--	--
649700	2SIS-005-F526	BUTT WELD	R1.11	UT	108105	--	--	X-
650000	2SIS-PSR318Y	SUPPORT	F01.20R	VT-3	108105	X-	--	--
653200	2SIS-PSST310X	SUPPORT	F01.20T	VT-3	108106	X-	--	--
654000	2SIS-PSSH322X	SUPPORT	F01.20S	VT-3	108106	X-	--	--
660100	2SIS-PSSH359Y	SUPPORT	F01.20S	VT-3	108108	--	--	X-
661600	2SIS-PSR338Y	SUPPORT	F01.20R	VT-3	108108	X-	--	--
662900	2SIS-006-F-22	BUTT WELD	R1.11	UT	108109	X-	--	--
664500	2SIS-PSA331Y	SUPPORT	F01.20A	VT-3	108109	--	X-	--
665700	2SIS-PSR340Y	SUPPORT	F01.20R	VT-3	108110	--	X-	--
669250	2SIS-167-F-01	SOCKET WELD	R1.12	VT-2	108111	XX	XX	XX
669300	2SIS-PSSP301Y	SNUBBER	F01.20N	VT-3	108111	--	X-	--
670200	2SIS-PSST607	SUPPORT	F01.20T	VT-3	108112	X-	--	--
673500	2SIS-PSR019	SUPPORT	F01.20R	VT-3	108307	X-	--	--
673600	2SIS-PSR018	SUPPORT	F01.20R	VT-3	108307	X-	--	--
674900	2SIS-PSR017	SUPPORT	F01.20R	VT-3	108307	--	--	X-
676100	2SIS-PSR012	SUPPORT	F01.20R	VT-3	108307	--	--	X-
679500	2SIS-248-1AA	BUTT WELD	R1.11	UT	108311	--	--	X-
680200	2SIS-PSR083Y	SUPPORT	F01.20R	VT-3	108311	--	--	X-
681350	2SIS-392-F11	SOCKET WELD	R1.12	VT-2	410-548	XX	XX	XX
681600	2SIS-PSR020	SUPPORT	F01.20R	VT-3	108311	--	--	X-
685600	2SIS-PSR050	SUPPORT	F01.20R	VT-3	108346	--	X-	--
686900	2SIS-PSA053	SUPPORT	F01.20A	VT-3	108346	--	X-	--
688500	2SIS-PSR057	SUPPORT	F01.20R	VT-3	108347	X-	--	--
690100	2SIS-PSR060	SUPPORT	F01.20R	VT-3	108347	--	X-	--
692300	2SIS-PSR064	SUPPORT	F01.20R	VT-3	108347	--	--	X-
694300	2SIS-029-7-A	BUTT WELD	R1.11	UT	108349	--	X-	--

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694600	2SIS-PSR044Y	SUPPORT	F01.20R	VT-3	108349	--	X-	--	
697200	2SIS-PSA004	SUPPORT	F01.20A	VT-3	108350	--	--	X-	
697210	2SIS-094-F-803	W/ATT FOR 2SIS-PSR004	C03.020	PT	108350	--	--	X-	
697700	2SIS-PSR002	SUPPORT	F01.20R	VT-3	108350	--	--	X-	
702800	2SIS-PSA114	SUPPORT	F01.20A	VT-3	109923	--	X-	--	
703500	2SIS-PSR112	SUPPORT	F01.20R	VT-3	109923	--	X-	--	
704000	2SIS-PSR127	SUPPORT	F01.20R	VT-3	109925	X-	--	--	
705500	2SIS-PSR108	SUPPORT	F01.20R	VT-3	109926	X-	--	--	
715200	2SIS-PSR137Y	SUPPORT	F01.20R	VT-3	109931	--	--	X-	
717050	2SIS-093-F401	SOCKET WELD	R1.12	VT-2	109932	XX	XX	XX	
720500	2SIS-PSR155	SUPPORT	F01.20R	VT-3	109933	--	--	X-	
722600	2SIS-PSST159	SUPPORT	F01.20T	VT-3	109934	--	--	X-	
724100	2SIS-102-2AA	BUTT WELD	R1.11	UT	109935	--	--	X-	
725150	2SIS-393-F23	SOCKET WELD	R1.12	VT-2	510-258	XX	XX	XX	
727300	2SIS-PSA580X	SUPPORT	F01.20A	VT-3	110140	X-	--	--	
730100	2SIS-PSA590	SUPPORT	F01.20A	VT-3	110142	X-	--	--	
735100	2SIS-PSR089R	SUPPORT	F01.20R	VT-3	110155	--	--	X-	
736700	2SIS-PSA282X	SUPPORT	F01.20A	VT-3	110165	--	--	X-	
737450	2SIS-215-F21A	SOCKET WELD	R1.12	VT-2	110165	XX	XX	XX	
741100	2SIS-PSR642	SUPPORT	F01.20R	VT-3	110174	--	--	X-	
747000	2SIS-PSA147R	SUPPORT	F01.20A	VT-3	110178	--	--	X-	
749000	2SIS-104-14	SOCKET WELD	R1.12	VT-2	110178	XX	XX	XX	
750800	2SIS-PSR667	SUPPORT	F01.20R	VT-3	110274	--	--	X-	
751450	2SIS-377-17	SOCKET WELD	R1.12	VT-2	110274	XX	XX	XX	
755900	2SIS-PSR304R	SUPPORT	F01.20R	VT-3	110303	--	--	X-	
759300	2SIS-PSSH087X	SUPPORT	F01.20S	VT-3	1107124	--	X-	--	
759400	2SIS-011-F800	W/ATT FOR 2SIS-PSSH087X	C03.020	PT	1107124	--	X-	--	
759500	2SIS-011-F801	W/ATT FOR 2SIS-PSSH087X	C03.020	PT	1107124	--	X-	--	
759600	2SIS-011-F802	W/ATT FOR 2SIS-PSSH087X	C03.020	PT	1107124	--	X-	--	
759700	2SIS-011-F803	W/ATT FOR 2SIS-PSSH087X	C03.020	PT	1107124	--	X-	--	
759800	2SIS-011-F04	BUTT WELD	R1.11	UT	1107124	--	--	X-	
760800	2SIS-PSST035B	SUPPORT	F01.20T	VT-3	1107125	--	X-	--	
762400	2SIS-PSR033A	SUPPORT	F01.20R	VT-3	1107126	--	X-	--	
762700	2SIS-PSR031A	SUPPORT	F01.20R	VT-3	1107126	--	X-	--	
763700	2SIS-PSR043	SUPPORT	F01.20R	VT-3	1107126	--	X-	--	
767400	2SIS-PSST037B	SUPPORT	F01.20T	VT-3	1107129	--	--	X-	
768100	2SIS-PSR038A	SUPPORT	F01.20R	VT-3	1107130	--	--	X-	
770100	2SIS-PSA220	SUPPORT	F01.20A	VT-3	1107131	--	--	X-	
771050	2SIS-365-2	SOCKET WELD	R1.12	VT-2	110-009	XX	XX	XX	
772400	2SIS-102-8A	BUTT WELD	R1.11	UT	1107138	--	X-	--	
781300	2SIS-PSR371X	SUPPORT	F01.20R	VT-3	110793	--	--	X-	
781400	2SIS-009-F802	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
781500	2SIS-009-F803	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
781600	2SIS-009-F804	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
781700	2SIS-009-F805	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
781800	2SIS-009-F806	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
781900	2SIS-009-F807	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
782000	2SIS-009-F808	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
782100	2SIS-009-F809	W/ATT FOR 2SIS-PSR371X	C03.020	PT	110793	--	--	X-	
787750	2SIS-375-F402	SOCKET WELD	R1.12	VT-2	110798	XX	XX	XX	
787900	2SIS-096-F508	BUTT WELD	R1.11	UT	110798	--	X-	--	
789700	2SIS-PSR322S	SUPPORT	F01.20R	VT-3	111102	--	X-	--	
790800	2SIS-PSR321S	SUPPORT	F01.20R	VT-3	111103	X-	--	--	
790900	2SIS-PSR237S	SUPPORT	F01.20R	VT-3	111104	--	--	X-	
791200	2SIS-PSR256S	SUPPORT	F01.20R	VT-3	111104	--	--	X-	

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781400	2SIS-PSR273S	SUPPORT	F01.20R	VT-3	111104	X-	-	-
791500	2SIS-PSR282S	SUPPORT	F01.20R	VT-3	111104	X-	-	-
791900	2SIS*P21A-MS-1	STRUCT SUPTS, SKIDS, BOLTS, ETC.	F01.40P	VT-3	E-2N	X-	-	-
791950	2SIS*P21A-MS-2	STRUCT SUPTS, SKIDS, BOLTS, ETC.	F01.40P	VT-3	E-2N	X-	-	-
795800	2SVS-PSR019	SUPPORT	F01.20R	VT-3	100203	-	-	X-
795900	2SVS-PSSH018	SUPPORT	F01.20S	VT-3	100203	-	X-	-
795910	2SVS-040-F-808	W/ATT FOR SUPPORT PSSH018	C03.020	MT	100203	-	X-	-
795920	2SVS-040-F-809	W/ATT FOR SUPPORT PSSH018	C03.020	MT	100203	-	X-	-
795930	2SVS-040-F-810	W/ATT FOR SUPPORT PSSH018	C03.020	MT	100203	-	X-	-
795940	2SVS-040-F-811	W/ATT FOR SUPPORT PSSH018	C03.020	MT	100203	-	X-	-
800200	2SVS-11-6AB	BUTT WELD	R1.11	UT	100216	-	X-	-
802300	2SVS-12-7C	BUTT WELD	R1.11	UT	100216	X-	-	-
806400	2SVS-PSSH661	SUPPORT	F01.20S	VT-3	100217	-	-	X-
806550	2SVS-PSST693	SUPPORT	F01.20T	VT-3	100217	X-	-	-
808950	2CCP*P21B-CS-1,2	PUMP SUPPORTS	F01.40P	VT-3	E-3J	-	-	X-
811700	2CCP-PSSP317A	SNUBBER	F01.30N	VT-3	107203	-	X-	-
811800	2CCP-PSSP317B	SNUBBER	F01.30N	VT-3	107203	-	X-	-
813800	2CCP-PSSH329	SUPPORT	F01.30S	VT-3	107204	X-	-	-
813700	2CCP-471-F-808	W/ATT FOR 2CCP-PSSH329	D01.020	VT-1	107204	X-	-	-
813800	2CCP-471-F-809	W/ATT FOR 2CCP-PSSH329	D01.020	VT-1	107204	X-	-	-
813900	2CCP-471-F-810	W/ATT FOR 2CCP-PSSH329	D01.020	VT-1	107204	X-	-	-
814000	2CCP-471-F-811	W/ATT FOR 2CCP-PSSH329	D01.020	VT-1	107204	X-	-	-
814300	2CCP-PSR068	SUPPORT	F01.30R	VT-3	107206	-	X-	-
814400	2CCP-473-F-500	W/ATT FOR 2CCP-PSR068	D01.020	VT-1	107206	-	X-	-
814500	2CCP-473-F-501	W/ATT FOR 2CCP-PSR068	D01.020	VT-1	107206	-	X-	-
814600	2CCP-473-F-502	W/ATT FOR 2CCP-PSR068	D01.020	VT-1	107206	-	X-	-
814700	2CCP-473-F-503	W/ATT FOR 2CCP-PSR068	D01.020	VT-1	107206	-	X-	-
815200	2CCP-PSA077	SUPPORT	F01.30A	VT-3	107207	X-	-	-
816900	2CCP-PSR099	SUPPORT	F01.30R	VT-3	107208	X-	-	-
817900	2CCP-PSST094Y	SUPPORT	F01.30T	VT-3	107210	-	-	X-
818900	2CCP-PSR112	SUPPORT	F01.30R	VT-3	107210	-	-	X-
819400	2CCP-PSR104	SUPPORT	F01.30R	VT-3	107211	-	-	X-
820800	2CCP-PSR089	SUPPORT	F01.30R	VT-3	107212	-	-	X-
821600	2CCP-PSA033	SUPPORT	F01.30A	VT-3	107214	X-	-	-
821700	2CCP-332-F-504	W/ATT FOR 2CCP-PSA033	D01.020	VT-1	107214	X-	-	-
822300	2CCP-PSR042	SUPPORT	F01.30R	VT-3	107215	-	X-	-
822900	2CCP-PSR045Y	SUPPORT	F01.30R	VT-3	107215	X-	-	-
824300	2CCP-PSR008	SUPPORT	F01.30R	VT-3	107216	-	-	X-
826500	2CCP-PSA014	SUPPORT	F01.30A	VT-3	107217	-	X-	-
827200	2CCP-PSR002	SUPPORT	F01.30R	VT-3	107217	-	X-	-
827300	2CCP-431-F-502	W/ATT FOR 2CCP-PSR002	D01.020	VT-1	107217	-	X-	-
827400	2CCP-431-F-503	W/ATT FOR 2CCP-PSR002	D01.020	VT-1	107217	-	X-	-
827500	2CCP-431-F-504	W/ATT FOR 2CCP-PSR002	D01.020	VT-1	107217	-	X-	-
827600	2CCP-431-F-505	W/ATT FOR 2CCP-PSR002	D01.020	VT-1	107217	-	X-	-
829400	2CCP-PSA021	SUPPORT	F01.30A	VT-3	107219	-	X-	-
829500	2CCP-323-F-800	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
829600	2CCP-323-F-801	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
829700	2CCP-323-F-802	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
829800	2CCP-323-F-803	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
829900	2CCP-323-F-804	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
830000	2CCP-323-F-805	W/ATT FOR 2CCP-PSA021	D01.020	VT-1	107219	-	X-	-
831400	2CCP-PSR058	SUPPORT	F01.30R	VT-3	107221	-	-	X-
832300	2CCP-PSST381B	SUPPORT	F01.30T	VT-3	107222	X-	-	-
832800	2CCP-PSR053	SUPPORT	F01.30R	VT-3	107222	X-	-	-
832900	2CCP-433-F-500	W/ATT FOR 2CCP-PSR053	D01.020	VT-1	107222	X-	-	-

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833000	2CCP-433-F-501	W/ATT FOR 2CCP-PSR053	D01.020	VT-1	107222	X-	-	-
833100	2CCP-433-F-502	W/ATT FOR 2CCP-PSR053	D01.020	VT-1	107222	X-	-	-
833200	2CCP-433-F-503	W/ATT FOR 2CCP-PSR053	D01.020	VT-1	107222	X-	-	-
834600	2CCP-PSR081	SUPPORT	F01.30R	VT-3	107226	-	-	X-
835800	2CCP-PSR308	SUPPORT	F01.30R	VT-3	107703	-	X-	-
836300	2CCP-PSSH314	SUPPORT	F01.30S	VT-3	107704	-	X-	-
838000	2CCP-PSR310	SUPPORT	F01.30R	VT-3	107705	-	X-	-
839600	2CCP-PSR746	SUPPORT	F01.30R	VT-3	110702	X-	-	-
844050	2CCP-PSST939	SUPPORT	F01.30T	VT-3	110709	-	X-	-
844200	2CCP-PSR438X	SUPPORT	F01.30R	VT-3	110710	-	-	X-
846500	2CCP-PSR302X	SUPPORT	F01.30R	VT-3	110753	X-	-	-
854700	2CCP-PSR048	SUPPORT	F01.30R	VT-3	120722	-	-	X-
856200	2CCP*E21A-WS-1	FIXED SUPPORT	F01.40E	VT-3	E-3A	X-	-	-
856300	2CCP*E21A-WS-2	SLIDING SUPPORT	F01.40E	VT-3	E-3A	X-	-	-
856400	2CCP*E21A-A-1	WELDED PAD FOR WS-1	D01.010	VT-1	E-3A	X-	-	-
856500	2CCP*E21A-A-2	WELDED PAD FOR WS-2	D01.010	VT-1	E-3A	X-	-	-
857400	2CCP*TK21A-WS-1	SKIRT SUPPORT	F01.40E	VT-3	E-3D	X-	-	-
857500	2CCP*TK21A-A-1	W/ATT FOR WS-1	D01.010	VT-1	E-3D	X-	-	-
860638	2FNC-PSSST920	SUPPORT	F01.30T	VT-3	107707	-	-	-
860640	2FNC-PSSH178	SUPPORT	F01.30S	VT-3	107707	-	-	X-
860641	2FNC-004-F-800	W/ATT FOR 2FNC-PSSH178	D01.020	VT-1	107707	-	-	X-
860642	2FNC-004-F-801	W/ATT FOR 2FNC-PSSH178	D01.020	VT-1	107707	-	-	X-
860643	2FNC-004-F-802	W/ATT FOR 2FNC-PSSH178	D01.020	VT-1	107707	-	-	X-
860644	2FNC-004-F-803	W/ATT FOR 2FNC-PSSH178	D01.020	VT-1	107707	-	-	X-
860680	2FNC-PSR161	SUPPORT	F01.30R	VT-3	107708	-	-	X-
861000	2FWE-PSA020Y	SUPPORT	F01.30A	VT-3	101601	-	X-	-
861100	2FWE-076-F-800	W/ATT FOR 2FWE-PSA020Y	D01.020	VT-1	101601	-	X-	-
862100	2FWE-PSR059Y	SUPPORT	F01.30R	VT-3	101602	-	-	X-
862800	2FWE-PSR024Y	SUPPORT	F01.30R	VT-3	101604	-	-	X-
864350	2FWE*P22-CS-1 TO CS-4	PUMP SUPPORTS	F01.40P	VT-3	E-3K	-	-	X-
864400	2FWE-PSSP354A	SNUBBER	F01.30N	VT-3	101606	-	-	X-
864600	2FWE-PSSP354B	SNUBBER	F01.30N	VT-3	101606	-	-	X-
864800	2FWE-PSSH016A	SUPPORT	F01.30S	VT-3	101606	-	X-	-
865000	2FWE-PSR015Y	SUPPORT	F01.30R	VT-3	101606	-	X-	-
866600	2FWE-PSR043Y	SUPPORT	F01.30R	VT-3	101608	X-	-	-
867200	2FWE-PSR060Y	SUPPORT	F01.30R	VT-3	101609	-	X-	-
868850	2FWE*P23B-CS-1 TO CS-4	PUMP SUPPORTS	F01.40P	VT-3	E-3K	-	-	X-
870100	2FWE-PSR029Y	SUPPORT	F01.30R	VT-3	101616	-	X-	-
872100	2FWE-PSR332X	SUPPORT	F01.30R	VT-3	101622	X-	-	-
872700	2FWE-PSA357X	SUPPORT	F01.30A	VT-3	101624	X-	-	-
873100	2FWE-PSST349X	SUPPORT	F01.30T	VT-3	101625	-	-	X-
873322	2FWE-PSSH017	SUPPORT	F01.20S	VT-3	101707	-	-	X-
873323	2FWE-108-F-804	W/ATT FOR 2FWE-PSSH017	D01.020	VT-1	101707	-	-	X-
873324	2FWE-108-F-805	W/ATT FOR 2FWE-PSSH017	D01.020	VT-1	101707	-	-	X-
873325	2FWE-108-F-806	W/ATT FOR 2FWE-PSSH017	D01.020	VT-1	101707	-	-	X-
873326	2FWE-108-F-807	W/ATT FOR 2FWE-PSSH017	D01.020	VT-1	101707	-	-	X-
873331	2FWE-PSR012A	SUPPORT	F01.20R	VT-3	101707	-	-	X-
873341	2FWE-PSR021	SUPPORT	F01.20R	VT-3	101708	-	-	X-
873346	2FWE-PSA028	SUPPORT	F01.20A	VT-3	101708	-	-	X-
873357	2FWE-PSSP010	SNUBBER	F01.20N	VT-3	101709	-	X-	-
873361	2FWE-PSR340X	SUPPORT	F01.20R	VT-3	101617	-	-	X-
873365	2FWE-PSST362X	SUPPORT	F01.20T	VT-3	101618	-	-	X-
873367	2FWE-PSR053Y	SUPPORT	F01.20R	VT-3	101618	-	-	X-
873371	2FWE-PSR048Y	SUPPORT	F01.20R	VT-3	101619	-	-	X-
874100	2FWE-PSR004C	SUPPORT	F01.30R	VT-3	520043	-	-	X-

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874500	2FWE-PSR004R	SUPPORT	F01.30R	VT-3	520102	X-	--	--
874900	2FWE-PSA002C	SUPPORT	F01.30A	VT-3	520147	--	--	X-
875500	2HVC*REF24A-SPT-1	SUPPORT	F01.40E	VT-3		--	--	X-
875600	2HVC*REF24A-W-1	INTEGRAL ATTACHMENT	D01.010	VT-1		--	--	X-
876000	2HVC-PSA001	SUPPORT	F01.30A	VT-3	173901	X-	--	--
876900	2HVC-PSR007	SUPPORT	F01.30R	VT-3	173901	--	--	X-
877100	2MSS-PSR496	SUPPORT	F01.30R	VT-3	100215	X-	--	--
877300	2MSS-PSSP476	SNUBBER	F01.30N	VT-3	100219	X-	--	--
877500	2MSS-PSST491	SUPPORT	F01.30T	VT-3	101614	--	--	X-
877800	2RHS*E21A-A-3	W/ATT FOR WS-3	D01.010	VT-1	E-2P	X-	--	--
877900	2RHS*E21A-WS-3	UPPER SUPPORT RESTR ASSEMBLY	F01.40E	VT-3	E-2P	X-	--	--
878200	2RHS*E22A-WS-1	SADDLE STRUCT SUPPORT	F01.40E	VT-3	E-3E	X-	--	--
878300	2RHS*E22A-A-1	W/ATT FOR WS-1	D01.010	VT-1	E-3E	X-	--	--
878600	2SVS-PSR235Y	SUPPORT	F01.30R	VT-3	101613	--	X-	--
879800	2SVS-PSA238Y	SUPPORT	F01.30A	VT-3	101613	--	X-	--
879900	2SVS-028-F-800	W/ATT FOR 2SVS-PSA238Y	D01.020	VT-1	101613	--	X-	--
879972	2SWS*P21B-MS-1	PUMP SUPPORT	F01.40P	VT-3	E-3L	--	--	X-
879974	2SWS*P21B-MS-2	PUMP SUPPORT	F01.40P	VT-3	E-3L	--	--	X-
879976	2SWS*P21B-MS-3	PUMP SUPPORT	F01.40P	VT-3	E-3L	--	--	X-
880100	2SWS-PSSH760A	SUPPORT	F01.30S	VT-3	100403	--	--	X-
881100	2SWS-PSR023	SUPPORT	F01.30R	VT-3	101902	--	--	X-
881700	2SWS-PSR025	SUPPORT	F01.30R	VT-3	101903	X-	--	--
883500	2SWS-PSST007	SUPPORT	F01.30T	VT-3	101906	X-	--	--
884100	2SWS-PSR004	SUPPORT	F01.30R	VT-3	101908	--	--	X-
884500	2SWS-PSR002	SUPPORT	F01.30R	VT-3	101906	X-	--	--
885200	2SWS-PSR041	SUPPORT	F01.30R	VT-3	101908	--	X-	--
885400	2SWS-PSA140	SUPPORT	F01.30A	VT-3	101908	--	--	X-
885500	2SWS-188-F-504	W/ATT FOR 2SWS-PSA140	D01.020	VT-1	101908	--	--	X-
886700	2SWS-PSA139	SUPPORT	F01.30A	VT-3	101909	--	--	X-
886800	2SWS-185-F-504	W/ATT FOR 2SWS-PSA139	D01.020	VT-1	101909	--	--	X-
887800	2SWS-PSR063Y	SUPPORT	F01.30R	VT-3	101910	--	X-	--
889400	2SWS-PSR076	SUPPORT	F01.30R	VT-3	101912	--	--	X-
889900	2SWS-PSA072	SUPPORT	F01.30A	VT-3	101912	--	--	X-
890000	2SWS-201-F-517	W/ATT FOR 2SWS-PSA072	D01.020	VT-1	101912	--	--	X-
890100	2SWS-PSR071	SUPPORT	F01.30R	VT-3	101912	--	X-	--
890300	2SWS-PSR070	SUPPORT	F01.30R	VT-3	101912	--	X-	--
894600	2SWS-PSR130Y	SUPPORT	F01.30R	VT-3	101921	--	--	X-
894900	2SWS-PSR128Y	SUPPORT	F01.30R	VT-3	101921	--	X-	--
895600	2SWS-PSR123Y	SUPPORT	F01.30R	VT-3	101922	--	--	X-
898350	2SWS-PSST373	SUPPORT	F01.30T	VT-3	101924	X-	--	--
898600	2SWS-PSSH761	SUPPORT	F01.30S	VT-3	101925	--	X-	--
900100	2SWS-PSSP773A	SNUBBER	F01.30N	VT-3	101926	X-	--	--
900200	2SWS-PSSP773B	SNUBBER	F01.30N	VT-3	101926	X-	--	--
902000	2SWS-PSR136Y	SUPPORT	F01.30R	VT-3	101997	X-	--	--
903200	2SWS-PSR823Y	SUPPORT	F01.30R	VT-3	106004	X-	--	--
907000	2SWS-PSR210	SUPPORT	F01.30R	VT-3	109915	--	--	X-
907100	2SWS-188-F-803	W/ATT FOR 2SWS-PSR210	D01.020	VT-1	109915	--	--	X-
907200	2SWS-188-F-804	W/ATT FOR 2SWS-PSR210	D01.020	VT-1	109915	--	--	X-
907300	2SWS-188-F-806	W/ATT FOR 2SWS-PSR210	D01.020	VT-1	109915	--	--	X-
907400	2SWS-188-F-812	W/ATT FOR 2SWS-PSR210	D01.020	VT-1	109915	--	--	X-
927900	2SWS-PSST657T	SUPPORT	F01.30T	VT-3	120731	--	--	X-
928000	2SWS-PSR656T	SUPPORT	F01.30R	VT-3	120731	--	--	X-
928700	2SWS-R299	SUPPORT	F01.30H	VT-3	311001	--	X-	--
931000	2SWS-R283	SUPPORT	F01.30H	VT-3	311002	--	--	X-
931100	2SWS-005-F-10A	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-

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931200	2SWS-005-F-12	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-
931300	2SWS-005-F-29	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-
931400	2SWS-005-F-34	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-
931500	2SWS-005-F-35	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-
931600	2SWS-005-F-41	W/ATT FOR 2SWS-R283	D01.020	VT-1	311002	--	--	X-
932450	2SWE-PSR652T	SUPPORT	F01.30R	VT-3	120729	X-	--	--
932500	RV HEAD LIFT RIG		NR0612	AE		--	--	A-
932600	RV INTERNALS LIFT RIG		NR0812	AE		--	--	A-
932700	RC PUMP MOTOR LIFT RIG		NR0612	MT	WCAP-10709	--	A-	--
941550	2MSS-933-F5C	W/ATT FOR PSA499	D01.020	VT-1	520155	--	X-	--
941551	2MSS-PSA499	SUPPORT	F01.30A	VT-3	520155	--	X-	--
999980	2CNMT-LINER	CONTAINMENT LINER	E01.011	GV		X-	X-	X-
999983	2CNMT-MOISTBARR	MOISTURE BARRIER	E01.030	GV		X-	X-	X-
999985	2CNMT-BLDFLG	FUEL CANAL BLIND FLANGE	E01.011	VT-3		X-	X-	X-
999986	2CNMT-EQUHATCH	EQUIPMENT HATCH BOLTING	E01.011	VT-3		X-	X-	X-
999987	2CNMT-PENE-BLTG	CONTAINMENT BOLTING	E01.011	VT-3		X-	X-	X-
999990	2CNMT-CONCRETE	CONTAINMENT CONCRETE	L01.010	VT-3C		X-	--	X-

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PERIOD / INTERVAL DATES

PERIOD / INTERVAL DATES

BV-1 FOURTH INTERVAL

	1-April 08		1-Aug 11		2-Dec 14		31-Mar-18
	1ST PERIOD		2ND PERIOD		3RD PERIOD		
Outage Date	1R19 (4/09)	1R20 (10/10)	1R21 (4/12)	1R22 (10/13)	1R23 (4/15)	1R24 (10/16)	

BV-2 THIRD INTERVAL

	29-Aug 08		29-Dec 11		29-Apr 15		28-Aug-18
	1ST PERIOD		2ND PERIOD		3RD PERIOD		
Outage Date	2R14 (10/09)	2R15 (4/11)	2R16 (10/12)	2R17 (4/14)	2R18 (10/15)	2R19 (4/17)	