

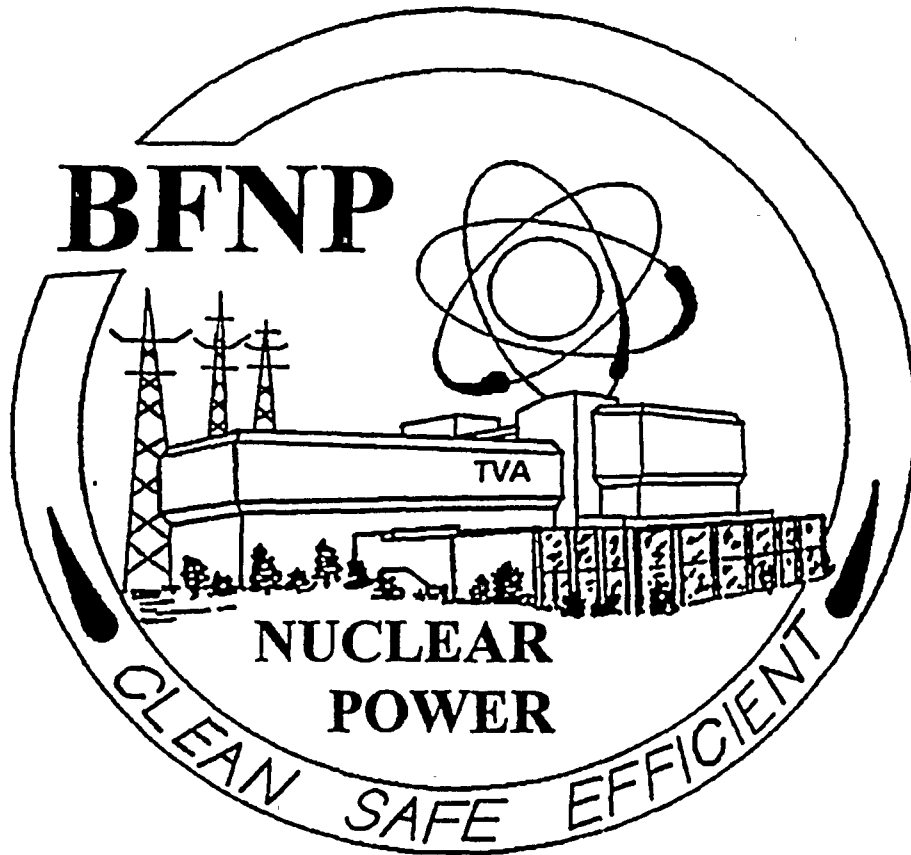
ENCLOSURE 1

BROWNS FERRY NUCLEAR PLANT

UNIT 3

INSERVICE INSPECTION NIS-1 REPORT

NOVEMBER 28, 1984 THROUGH NOVEMBER 25, 1995



TENNESSEE VALLEY AUTHORITY

9602290286 960223
PDR ADOCK 05000296
Q PDR



**BROWNS FERRY
NUCLEAR PLANT**

UNIT 3

ASME SECTION XI

NIS 1 INSERVICE INSPECTION REPORT

00001







FORM NIS-1 (back)

8. Examination Dates 11/28/1984 to 11/25/1995
9. Inspection Interval from 03/01/1977 to 11/25/1996
10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval. See Appendix II, III, IV, and V. Examinations complete the third period of the first inspection interval.
11. Abstract of Conditions Noted. . See Appendix II, III, IV, V, and VI.
12. Abstract of Corrective Measures Recommended and Taken. See Appendix VI

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI.

Date 2/1/96, 1996 Signed Tennessee Valley Authority By [Signature]
Owner SNE VICE PRESIDENT

Certificate of Authorization No. Not Applicable Expiration Date Not Applicable

CERTIFICATE OF INSERVICE INSPECTION

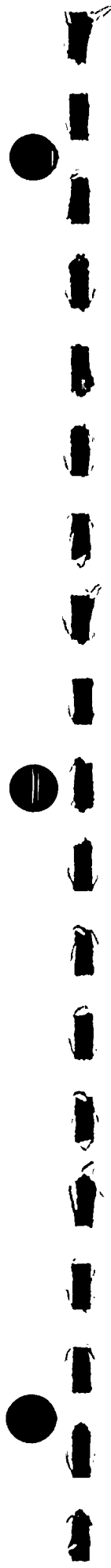
I, The undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Tennessee and employed by H SBI & I of Hartford, CT., have inspected the components described in this Owners' Data Report during the period 11/28/1984 to 11/25/1995, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date Feb. 6, 1996

[Signature]
Inspectors Signature

Commissions TN 3135 "N" "I"
National Board, State, Province and No.



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

APPENDIX II

SCOPE

INTRODUCTION



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
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Scope:

The scope of this appendix is to provide an overview of the inservice inspections performed during the Unit 3/Cycle 5B extended outage on Class 1 and 2 components for ASME Section XI Code credit.

Introduction:

The examinations were performed during the Unit 3/Cycle 5B outage in accordance with implementing plant surveillance instruction 1/3-SI-4.6.G "Inservice Inspection Program Unit 3". 1/3-SI-4.6.G is organized to comply with the ISI NDE requirements of the 1974 Edition, Summer 1975 Addenda of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI, Division 1, Articles IWX-1000, IWX-2000, IWX-3000, and IWX-6000 in accordance with Title 10 Code of Federal Regulations (CFR) Part 50, 50.55a (g); to implement the Browns Ferry Nuclear Plant (BFN) Technical Specifications, Unit 3, Surveillance Requirement 4.6.G.; and to fulfill the requirements of SSP-6.10, ASME Section XI Inservice Inspection Program.

1/3-SI-4.6.G reflects the built-in limitations of the original plant design, geometry, construction, component materials and the current technology or state-of-the-art nondestructive examination techniques. This SI specifies the methods to be used and provides tables from which specific items were scheduled for examination during this outage to conclude the inspections for the last scheduled refueling outage of the 3rd inspection period of the 1st interval. Examinations were witnessed or verified by an Authorized Nuclear Inservice Inspector (ANII) and performed in accordance with the ASME Boiler and Pressure Vessel Code, Section XI.

The majority of examinations were performed by the TVA Inspection Services Organization (ISO) under the direction of Browns Ferry Inservice Inspection section. Augmentation of personnel was provided by ABB Combustion Engineering Nuclear Power NDE Services and General Electric Services.



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Introduction: Continued

Unit 3 was shutdown in 1985 after operating for three months of its sixth fuel cycle, from 1985 until the fuel inspection was completed in 1991, it was assumed that the Unit 3 core would be reloaded without adding any new fuel. The operating periods were referred to as cycle 6A for the three months of operation before the shutdown and cycle 6B for the operation after the recovery outage. For ISI purposes this recovery outage is denoted as cycle 5B. The 1991 fuel inspection and fuel cycle analyses changed this outlook. Due to the condition of the fuel and cycle energy requirements, it was determined that a partial reload batch of 32 new fuel assemblies would be needed for the first cycle after the Unit 3 recovery outage. Therefore the next operation of Unit 3 will be denoted as cycle 7 since refueling and shuffling the Unit 3, cycle 6 core occurred.

The Unit 3, Cycle 5B outage concludes an extensive recovery effort to make necessary modifications and repairs to components prior to return to service. Inservice Inspection activities performed during Unit 3, Cycle 5B conclude the third period of the first inspection interval.

An overview of ISI activities consisted of the following:

- . ASME Section XI Class 1 and 2 Piping Examinations
- . ASME Section XI Class 1 and 2 Support Examinations
- . ASME Section XI Reactor Pressure Vessel Examinations per 10 CFR 50.55a(g) (6) (ii) (A)
- . ASME Section XI Reactor Pressure Vessel Nozzle Examinations
- . Augmented Inspection Activities
- . Preservice Inspection (PSI) of Hangers and Supports following Modifications
- . Recirc. Pump Bowl Inspections
- . Valve Internals Inspections
- . PSI of Class 1 and 2 Piping (Recirculation and Reactor Water Cleanup)



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Inservice Inspection Introduction Summary

In accordance with paragraph IWA-6220 of Section XI of the ASME Boiler and Pressure Vessel Code Section XI 1974 Edition, Summer 1975 Addenda the following information is provided.

1. Date of document completion: February 1, 1996

2. Name of owner and address of principal offices:

Tennessee Valley Authority
Office Of Nuclear Power
1101 Market Street
Chattanooga, Tennessee 37402-2801

3. Name and address of the nuclear generating plant:

Browns Ferry Nuclear Plant
P.O. Box 2000
Decatur, Alabama 35602

4. Name or number assigned to the nuclear power unit by TVA:

Browns Ferry Nuclear Plant, Unit 3.

5. Commercial operation date of unit:

March 1, 1977

6. Numbers assigned to the components by the state:

No numbers assigned

7. National Board Number assigned to the components by the manufacturer:

No numbers assigned



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8. Names of the components and descriptions including size, capacity, material, location, and drawings to aid identification.

The Class 1 and 2 components examined as part of this inservice inspection are listed in Appendix V.

9. Name and address of principal manufacturer and the principal contract which will identify the subcontractors/manufacturer's component identification numbers.

The majority of components examined were supplied by:

General Electric Corporation
San Jose, Ca.
Contract Number: 67C21-91750

10. Date of completion of the examinations:
November 25, 1995

11. Name of ANII who witnessed or otherwise verified the examinations and his employer and business address:

George Deaton, Neil Jackson, Albert Ladd, Roosevelt Russell, Jr. and B. J. Rice.
The Hartford Steam Boiler Inspection and Insurance Company
200 Ashford Center North, Suite 300
Atlanta, Georgia 30338

12. Abstract of examinations, conditions observed, and corrective measures recommended or taken:

See Appendix III, IV, V and VI

13. Signature of ANII:

See NIS-1 form.



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APPENDIX III

ISI SUMMARY







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UNIT 3 INTERVAL STATUS

Examinations performed during the Unit 3 cycle 5B recovery outage complete the 120 month inspection period. This completes the scheduled examinations for the first inspection interval of BFN Unit 3.

The component quantities examined were determined from 1/3-SI-4.6.G, Table A (Unit 3 Class 1 and 2 components) and from applicable BFN unit 3 relief requests. Relief request ISI-1 was in effect for outage cycles 1, 2, and 3 for BFN unit 3 and examinations were verified by TVA acting as its own third party inspection agency.

This NIS-1 report covers the extended (approximately 10-year) recovery outage for Browns Ferry Unit 3. Scheduled ISI examinations were affected by extensive plant modifications which occurred during this time period. The following examinations were performed as PSIs since the scheduled ISI component was replaced:

<u>Component</u>	<u>Comments</u>
Recirculation Inlet Nozzle- to-Safe End (N2)	The three recirculation nozzle safe ends (B-F) scheduled for examination were replaced and preservice examinations performed on the replacements
Jet Pump Instr. Nozzle-to-Safe End (N8)	The jet pump instrumentation nozzle safe end (B-F) that was scheduled for examination was replaced and a preservice examination performed
Pressure retaining bolting	The pressure retaining bolting (B-G-2) visual examination that was scheduled for N6ABC-1 was performed as a preservice examination following replacement of the N6A, N6B, and N7 nozzle flange bolting on the RPV head
Recirculation pump flange bolting	The pressure retaining bolting (B-G-1) ultrasonic examination scheduled for pumps A and B was performed as a preservice examination following replacement of the bolting for recirculation pumps A and B
Integrally welded attachments	The integrally welded attachment (B-K-1) surface examinations scheduled for various components were performed as preservice examinations following modifications for IEB 79-14. In some



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cases an additional weld was added to strenghten the welded connection.

Support components Various support component (B-K-2 and C-E-2) visual examinations scheduled for various systems were performed as a combination preservice and inservice examination following modifications for IEB 79-14.

The welds listed below were submitted in earlier NIS-1 reports, but they have been re-examined and are being credited to meet ASME Section XI percentage requirements during the Unit 3 cycle 5B outage.

<u>System</u>	<u>Component ID</u>	<u>U3/C5B Report</u>	<u>Previous NIS-1 Cycle Submitted</u>
CRD	RCRDS-3-3	R0698	Cycle 2 and 4
CS	TCS-3-405	R0710/R0889	Cycle 5
CS	TCS-3-422	R0711/R0939	Cycle 5
RECIR	GR-3-41	R0405	Cycle 5
RECIR	GR-3-55	R0404	Cycle 5
RECIR	KR-3-18	R0408	Cycle 5
RECIR	KR-3-35	R0416	Cycle 5
RHR	RHRPH-3-A	R2297	Cycle 4
RWCU	DRWC-3-2	R0629	Cycle 5
RWCU	DSRWC-3-1	R0633	Cycle 5

The welds listed were not credited to meet ASME Section XI percentages in the previous outage listed.



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Reactor Pressure Vessel Shell Weld Examination

The RPV shell welds, examination category B-A were examined in accordance with the guidance of 10 CFR 50.55a(g)(6)(ii)(A). Results of the Unit 3 RPV shell weld examination were submitted to the NRC on March 6, 1995, titled BROWNS FERRY NUCLEAR PLANT (BFN) - Unit 3 - Reactor Pressure Vessel (RPV) Shell Welds Augmented Examination and Inservice Inspection (ISI) Relief Request 3-ISI-17. Structural flaw evaluation calculations were submitted to NRC in a letter dated October 4, 1995, titled BROWNS FERRY NUCLEAR PLANT (BFN) - UNIT 3 - SUPPLEMENTAL INFORMATION FOR REACTOR PRESSURE VESSEL (RPV) SHELL WELDS AUGMENTED EXAMINATION AND INSERVICE INSPECTION (ISI) RELIEF REQUEST 3-ISI-17 (TAC M93759) (TVA RIMs number R08 951004853).

Reference Docket Nos. 50-296. Reference: Letter from Pedro Salas, Manager of Site Licensing to U. S. Nuclear Regulatory Commission dated March 6, 1995. TVA RIMs number R08 950306 842.

Reference: 10CFR50.55a(g)(6)(ii)(A)

Examination Results:

The above submittal contains detailed inspection results and analysis. This document should be consulted for specific inspection results and weld volume coverage.





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APPENDIX IV
EXAMINATION LIMITATIONS



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EXAMINATION LIMITATIONS:

A tabulation of NDE examination limitations recorded during the
Unit 3/Cycle 5B Inservice Inspection is contained in this Appendix.





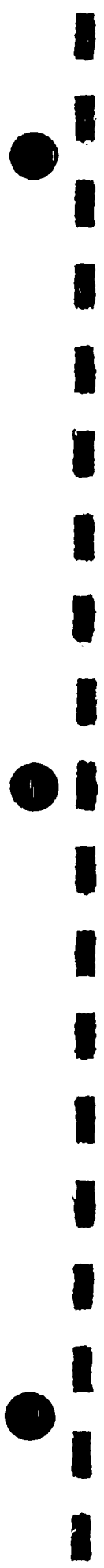
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General
Effects of Interferences or Component Geometry on the
Code Required Examination Volume or Area

During the performance of inservice inspections, the ASME Section XI Code 1974 Edition, Summer 1975 addenda (the Code) requires the determination of the ultrasonic examination volume to establish the required beam path angles needed to maximize coverage and verify technique parameters. Surface examinations are typically conducted on 100% of the weld length plus a defined amount of base material on each side of the weld. The following paragraphs delineate: 1) The requirements used to determine code examination volumes or areas; 2) The effects of interferences or component geometry in reducing examination coverage; and 3) The Code and ASME Code Case N-460 compliance.

The Code required ultrasonic examination volume or surface examination area for piping welds or nozzle-to-vessel weld is described in Table IWB-2500 or IWC-2520. As described, for piping welds, volume width generally constitutes the weld plus 1 wall thickness on each side while volume thickness generally constitutes the entire thickness of the pipe for the length of the weld. As depicted in figures IWB-3510.1 and -3510.2, for vessel welds, the volume width generally constitutes the weld plus $1/2t$ on each side of the weld while the volume thickness generally constitutes the entire component thickness (i.e. full volume). For nozzle to vessel welds depicted in figure IWB-3512.1, the exam volume width consists of the weld plus $1/2t$ from the weld root edge on the shell side and the radius tangent point on the nozzle side. The volume thickness constitutes full component thickness (i.e. full volume).

The volume changes with variations in weld configuration (e.g. transition between different pipe thickness or nozzle-to-vessel configuration). Therefore, it is necessary to determine the required volume for each group of similar welds to allow setting of scanner limits for automated ultrasonic examinations and scan paths for manual ultrasonic examinations.



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General (continued)

Paragraph IWA-2232 of the Code requires that the ultrasonic examination of piping systems be conducted in accordance with Appendix I of the Code. This same paragraph requires that the ultrasonic examination of nozzle-to-vessel welds be conducted in accordance with Article 4 of ASME Section V 1974 Edition, Summer 1975 Addenda. Appendix I and Article 4 define, in part, the applicable examination methods (e.g. examination angles, scan directions) to be used during examination. Paragraphs IWA-2221 and IWA-2222 of the Code require that surface examinations be conducted in accordance with Article 6 or 7, as applicable, of ASME Section V.

For ultrasonic examination of piping welds, variables such as weld preparation, weld crown width, physical interference, or adjacent component geometry may preclude obtaining two-beam path direction coverage of the complete examination volume with half-V examination from two sides. If this interference with examination coverage occurs, the beam path is increased as required to obtain full coverage of the examination volume in two directions. Alternatively, the interference may be eliminated by one or more of the following:

- (1) reducing the dimension of the wedge edge-to-beam entry point
- (2) reducing the search unit size
- (3) increasing the beam angle
- (4) conditioning the weld surface

For ultrasonic examination of piping welds, examination for reflectors parallel to the weld will normally be performed using a sufficiently long examination beam path to provide coverage of the required examination volume in two-beam path directions. The examination will normally be performed from two sides of the weld, where practicable or from one side of the weld, as a minimum.

For ultrasonic examination of piping welds, examination for reflectors transverse to the weld will normally be performed on the weld crown on a single scan path to examine the weld root by one-half V path in two directions along the weld where crowns have been reduced to allow access. If access to the weld crown is restricted or loss of search unit contact occurs (e.g. existing weld crown convexity or concavity), then scanning will be performed adjacent to the weld with the beam path increased to obtain coverage by skewing the search unit sufficiently to cover the weld root area.



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General (Continued)

Table 1 of this appendix lists ASME Section XI piping welds with ultrasonic examination coverage calculations below that specified by Code Case N-460 (i.e. less than 90%).

For straight beam ultrasonic examination of nozzle-to-vessel welds scanning for interference with angle beam examination will be performed prior to the initial angle beam examination. The base material through which the angle beams will travel will be scanned with a straight beam search unit to detect laminar reflectors will be performed on the entire volume of weld and adjacent base material. Wherever feasible, the scanning of the examination volume will be carried out from both sides of the weld on the same surface.

For angle beam ultrasonic examination of nozzle-to-vessel welds, the examination volume will be scanned with angle beam search units directed both at right angles to the weld axis and along the weld axis. Wherever feasible, each examination will be performed in two directions, (i.e., approaching the weld from opposite direction and parallel to the weld from opposite directions). The angle beam search units will be aimed at right angles to the weld axis, with the search unit manipulated so that the ultrasonic beams pass through the entire volume of weld metal. The adjacent base metal in the examination volume must be completely scanned by two angle beam, but need not be completely scanned by both angle beams from both directions (any combination of two angle beam will satisfy the requirements). The angle beam search units will be aimed parallel to the axis of the weld. The search unit will be manipulated so that the ultrasonic beams pass through all of the examination volume. Scanning will be done in two directions 180 deg. to each other to the extent possible. Areas blocked by geometric conditions will be examined from at least one direction, if possible.

For barrel type nozzle-to-vessel weld configurations, scanning was performed from the vessel side and blend radius, where practicable. Scanning from the nozzle taper or boss side with 45 degrees and 60 degree beam angles produced non-favorable sound beam orientation for detection of postulated planar flaws. (The sound beam are almost parallel with the postulated planar flaw, therefore the probability of flaw detection would be minimal.) Likewise, the increase in coverage gained by scanning from the nozzle taper or boss side would not significantly add to the effectiveness of the examinations. Based upon the aforementioned factors, examination from the nozzle taper or boss side was not performed.

Table 2 of this appendix lists ASME Section XI nozzle-to-vessel welds and nozzle inside radii with ultrasonic examination coverage calculations below that specified by Code Case N-460 (i.e. less than 90%).

For surface examinations, variables such as physical interference or adjacent component geometry may preclude coverage of a portion of the examination area (e.g. the weld plus 1/2-inch of base material on each side).



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General (continued)

Table 3 of this appendix lists ASME Section XI piping integral attachments with surface examination coverage calculations below that specified by Code Case N-460 (i.e. less than 90%).

Table 4 of this appendix lists a RPV flange-to-head weld with ultrasonic examination coverage calculations below that specified by Code Case N-460 (i.e. less than 90%). Examination volume coverage calculations are based on typical examples shown in Section C.

Several items must be known about the weld under examination as well as the equipment/techniques to be used before coverage reduction calculations can be performed. For example; the required volume or area to be examined, the length of weld being examined, transducer offsets for automated ultrasonic examinations and the amount/length of any examination interference. An interference does not typically affect both sides of a weld and when both sides are affected the effect is sometimes not equal. When a portion of a weld is partially examined, it is necessary to determine the start and stop points for each scan or examination. With the aforementioned items identified, calculations can be made to determine the effect of reduced examination coverage.

ASME Section XI Code Case N-460 defines the statement, "essentially 100% of the weld length," given in the applicable tables of IWB-2500-1 and implied in the applicable tables of IWC-2500-1. The code case allows a reduction in coverage up to 10%. Further, ASME Section XI interpretation XI-1-89-32 clarifies the code case by stating that exclusions cannot exceed 10% when the limitations from all of the required scans are combined additively. Therefore; all of the required scans are given equal value. This methodology is utilized when calculating the effect of limitations as well as determining compliance with Code Case N-460.



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Section A
Ultrasonic Examination - Piping Welds

Examination volume coverage calculations are based upon the following suppositions:

- a) For welds with access from both sides, each of the four required scans¹ are equal to 25%.
- b) For welds with access from one side only due to interference/configuration (e.g. pipe to valve), the axial scan (scan 3 or 4) equals 50%² and the circumferential scans (scan 5 and 6) each equal 25%.
- c) Examination volume coverage may be increased as previously discussed or by use of refracted longitudinal wave techniques on stainless steel or dissimilar metal welds. Use of refracted longitudinal waves to penetrate stainless steel weld material will increase the examination volume coverage by the amount depicted on the examination coverage drawing.
- d) The effects of adjacent component interference's (e.g. welded lug attachments) along the weld length are also taken into account with the reduction in coverage identified as a percentage of reduced volume. As an example, the following is given:
 - 1) length of weld = 100"
 - 2) length of interference = 5"
 $5"/100" = .05$ or 5% reduction in coverage, or 95% coverage of the weld length

¹ The required scans are given the following nomenclature: Scan 3, an axial scan on the upstream side of the weld scanning in the downstream direction; Scan 4, an axial scan on the downstream side of the weld scanning in the upstream direction; Scan 5, a circumferential scan scanning in the clockwise direction; Scan 6, a circumferential scan scanning in the counter-clockwise direction.

² 50% value is obtained when the beam path is increased, as necessary, to obtain full coverage of the examination volume in two directions.



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Section B
Surface Examinations - Piping Welds And Integral Attachments

Examination area coverage calculations are based upon one of the following suppositions:

Calculation 1

a) The total examination area is calculated, typically length x width¹, then the total area of limitation or interference is subtracted from the total examination area. As an example, the following is given:

Total Examination Area(LxW)

Weld length = 10";
Weld width = 1/2" + 1/2" base material each side = 1-1/2";
10" x 1-1/2" = 15"

Total Area Of Limitation Or Interference(LxW)

Affected Weld length = 5";
Affected Weld width = 1/2" + 1/2" base material on both
sides = 1-1/2";
5" x 1-1/2" = 7.5".

Examination Coverage Area Calculation

15" - 7.5" = 7.5" of area examined;
7.5"/15" = .500 or 50% coverage.

Calculation 2

b) The total weld length in linear inches is determined², then the total amount of limitation or interference is subtracted from the total linear length. As an example, the following is given:

¹ The length of the weld is generally the linear length of weld as measured or specified by the applicable configuration control drawing (CCD). The width of the weld is generally the measured width plus the required base material to be examined on each side of the weld.

² The length of the weld is generally the linear length of weld as measured or specified by the applicable configuration control drawing (CCD).



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
NUCLEAR POWER GROUP P.O. BOX 2000
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CHATTANOOGA, TENNESSEE 37402

UNIT: THREE

CERTIFICATE OF AUTHORIZATION: NOT
REQUIRED.

COMMERICAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Section B
(Example Continued)

Total Examination Area

Weld length (linear inches) = 10".

Total Amount Of Limitation Or Interference

Affected Weld length (linear inches) = 5".

Examination Coverage Area Calculation

$10'' - 5'' = 5''$ of area examined;

$5''/10'' = .500$ or 50% coverage.



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Section C

Ultrasonic Examinations - RPV Nozzle-To-Vessel Welds

Examination volume coverage calculations are based upon the following suppositions:

a) To achieve full examination coverage nine different scans are required for each nozzle examination as follows:

- 1) 0° weld metal scan
- 2) 45° T-scan¹ from vessel side of the weld
- 3) 45° T-scan¹ from nozzle side of the weld
- 4) 60° T-scan¹ from vessel side of the weld
- 5) 60° T-scan¹ from nozzle side of the weld
- 6) 45° P-scan¹ CW direction
- 7) 45° P-scan¹ CWW direction
- 8) 60° P-scan¹ CW direction
- 9) 60° P-scan¹ CWWdirection

b) Due to the nozzle-to-vessel design geometry generally only seven different scans are feasible. As an example, the following is given:

The total cross-sectional examination volume² is calculated which applies to all scans. For this example 75.8 sq. in. is used.

¹ Scans are given the following nomenclature: T-scan, a transverse scan for parallel reflectors; P-scan, a parallel scan for perpendicular reflectors.

² The total cross-sectional examination volume is determined by review of the fabrication drawings.



OWNER: TENNESSEE VALLEY AUTHORITY NUCLEAR POWER GROUP 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERICAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Section C (Continued)

<u>Scan Coverage</u>	<u>Type of Scan</u>
10.4 sq. in.	0° weld metal scan
59.1 sq. in.	45° T-scan from vessel side of the weld
59.7 sq. in.	60° T-scan from vessel side of the weld
65.7 sq. in.	45° P-scan CW direction
65.7 sq. in.	45° P-scan CWW direction
65.7 sq. in.	60° P-scan CW direction
<u>65.7 sq. in.</u>	60° P-scan CWW direction
392.0=Total cross-sectional volume examined.	

$75.8 \times 9 = 682.2 =$ Total cross-sectional volume for all required scans.

$392.0 \div 682.2 = .5746 \times 100 = 57.5\% =$ Calculated volume examined.



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UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

APPENDIX IV
 TABLE 1 - PIPING

COMPONENT IDENTIFICATION	CODE CATEGORY	% COVERAGE CALCULATED	RELIEF REQUEST	TVA REPORT #
DRHR-3-15	B-J	38	ISI-3-8	R-0732
DRHR-3-19	B-J	75	ISI-3-8	R-0414
DRWC-3-02	B-J	62	ISI-3-8	R-0629
TCS-3-405	B-F	84	ISI-3-8	R-0889
TCS-3-422	B-F	65	ISI-3-8	R-0939
RCRD-3-050	B-F	75	ISI-3-8	R-0611
RCRD-3-052	B-F	75	ISI-3-8	R-0612
GR-3-55	B-J	75	ISI-3-8	R-0404
GR-3-56	B-J	75	ISI-3-8	R-0415
TRHR-3-065	C-F	75	ISI-3-8	R-0747
TRHR-3-076	C-F	75	ISI-3-8	R-0746
TRHR-3-233	C-F	80	ISI-3-8	R-0749
TRHR-3-273	C-F	67	ISI-3-8	R-0748

TABLE 2
 NOZZLE-TO-
 VESSEL

COMPONENT IDENTIFICATION	CODE CATEGORY	% COVERAGE CALCULATED	RELIEF REQUEST	TVA REPORT #
N2H	B-D	42	ISI-3-19	R-1174
N2J	B-D	42	ISI-3-19	R-1175
N2K	B-D	42	ISI-3-19	R-1176
N3C	B-D	28	ISI-3-19	R-1177
N3D	B-D	28	ISI-3-19	R-1178
N4D	B-D	44	ISI-3-19	R-1182
N4E	B-D	43	ISI-3-19	R-1183
N8B (IR)	B-D	82	ISI-3-19	R-1185
N8B	B-D	68	ISI-3-19	R-1185



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APPENDIX IV (continued)

TABLE 3
INTEGRAL ATTACHMENTS

COMPONENT IDENTIFICATION	CODE CATEGORY	% COVERAGE CALCULATED	RELIEF REQUEST	TVA REPORT #
3-47B452-3187-IA	C-E-1	81	ISI-3-18	R-2407
3-47B452-3189-IA	C-E-1	72	ISI-3-18	R-2406
3-47B400-084-IA	B-K-1	64	ISI-3-18	R-2370
3-47B400-121-IA	B-K-1	50	ISI-3-18	R-2371

TABLE 4
RPV HEAD WELD

COMPONENT IDENTIFICATION	CODE CATEGORY	% COVERAGE CALCULATED	RELIEF REQUEST	TVA REPORT #
RCH-3-2C-C	B-C	42	ISI-3-21	R-0596



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APPENDIX V

EXAMINATION SCOPE



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
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The following printout is known as an Outage ISI report designed to meet the reporting requirements of IWA-6000 of the ASME Section XI Code. This report contains Unit 3/Cycle 5B inservice inspection data for Class 1 and Class 2 components which Section XI credit is taken. Attachment 1 contains a summary of Augmented examinations performed during Unit 3/Cycle 5B Outage. Essential unit and system files are contained herein as a reference to describe abbreviations and features in the printout. This information precedes the Outage ISI report.

Class 3 inservice data and reports are contained in the Browns Ferry Inservice Inspection (ISI) Final Plant Report.



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UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

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Key to computerized weld/feature tracking system

A. CYC- Refueling Cycle Number

B. SYSTM- System/Component

CCW- Closed Cooling Water
CRD- Control Rod Drive System
CS- Core Spray System
EECW- Emergency Equipment Cooling Water System
FPCS- Fuel Pool Cooling System
FW- Feedwater System
HPCI- High Pressure Coolant Injection System
HS- Head Spray System
MS- Main Steam System
RCIC- Reactor Core Isolation Cooling System
RHR- Residual Heat Removal System
RHRSW- Residual Heat Removal Service Water System
RPV- Reactor Pressure Vessel
RWCU- Reactor Water Cleanup System

C. EXAM AREA- Examination Area/Component ID

D. COD CAT- ASME Section XI Exam Category

E. TYP- Type Examination Area /Feature

BC- Bolted Connection
BM- Base Metal
CB- Head Closure Bolting (studs, nuts, washers)
CF- Constant Force Support
CS- Component Support (pumps, vessels, tanks, etc.)
CW- Circumferential Piping Weld
FB- Flange Bolting
HS- Hydraulic Shock Suppressor
HW- Head Weld
IE- Integral Extension
IA- Integrally Welded Attachment
IR- Inside Radius Section



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UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

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LI- Ligaments Between Threaded Stud Holes

LW- Longitudinal Piping Weld/Seam

MB- Manway Bolting

MS- Mechanical Shock Arrestor

N/A- Not Applicable

NB- Nozzle Bore

NW- Nozzle Weld

OL- Weld Overlay

PB- Pump Bolting

PW- Pump Casing Weld

PI- Pump Interior

RI- Reactor Vessel Internals

RR- Rigid Restraint (piping)

RW- Retaining Weld

SE- Safe End

SH- Shell Weld

SR- Seal Ring

SW- Socket Weld

VB- Valve Bolting

VI- Valve Interior

VS- Variable Spring Support (piping)

VP- Vessel Penetrations and Attachments

F. Drawing- Drawing number from Surveillance Instruction (1/3-SI-4.6.G)

G. Drawing Sheet Number

H. MAT- Material Type

C- Carbon Steel

D- Dissimilar Metals

I- Inconel

S- Stainless Steel

I. Size- Nominal Pipe Size (NPS) in 'inches' for piping or diameter for bolting



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J. THICK- Nominal Thickness "in inches" (thickness for piping, diameter for bolting)

K. NDE METH- Nondestructive Examination (NDE) Method

ET- Eddy Current Test
MT- Magnetic Particle Test
PT- Penetrant Test
RT- Radiography Test
UT- Ultrasonic Test
VT- Visual Test

L. PROC NO- Procedure Number from Corporate Engineering Inspection Services
Organization Program Manuals

M. CAL BLOCK NO.- Calibration Block Number

N. REPT NO- Examination Report Number

O. CAL REPT NO.- Calibration Report Number

P. INP- Examiners Initial

Q. DATE- Date of Inspection

R. COMMENTS

(A)- Report Number Addition (example R2369 (A))
BR CONN.- Branch Connection
CAL- Calibration
CW/CCW- Clockwise/Counter Clockwise
CENT.- Centerline
CONFIG- Configuration
COT PIN- Cotter Pin
CREDIT- means to identify components examined to comply with ASME Section
XI inspection period/interval percentages
DEG- Degree
DWG- Drawing
DS- Down Stream
EXM/EXAM- Examination
INCMP THRD- Incomplete Thread Engagement



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IND- Indication
LGTH- Length
LMT- Limited, Full Volume Examination Could not Be Achieved
L/S- Long Seam
MAN- Manual
MOD- Modified
MSIP- Mechanical Stress Improvement Process
NOI- Notification of Indication
NOZ- Nozzle
PSI- Preservice Inspection
RFR- Request for Relief
RMVD- Removed
SCN- Scan
SHT- Sheet
STD- Standard
SUP- Supplemental
THK- Thick
VES- Vessel
WP- Work Plan

S. RES- Results

A- Acceptable
R- Rejectable
X- Incomplete



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COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

UNIT 3/CYCLE 5B ISI REPORT OF
CLASS 1 AND CLASS 2
COMPONENTS



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S				
5B	CCW	H-00000000030	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R0343	ENL	03/18/87	CREDIT; 3-47B464-472	A			
5B	CCW	H-00000000031	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R0344	ENL	03/18/87	CREDIT; 3-47B464-520	A			
5B	CCW	TCCW-3-000002	0	CG	CW	ISI0033	01	C	08.00	0.386	UT45	NUT	18	BF	92	R0760	C0221	PLL	07/01/92	CREDIT,NO L/S IDENTF'D	A
5B	CCW	TCCW-3-000002	0	CG	CW	ISI0033	01	C	08.00	0.386	UT60	NUT	18	BF	92	R0760	C0222	PLL	07/01/92	CREDIT,NO L/S IDENTF'D SUP EXM	A
5B	CRD	RCRD-3-0000A2	0	CF	CW	ISI0143	02	C	06.00	0.000	UT45	BFUT17	BF	34	R0270	C0003	JDB	08/28/86	CREDIT	A	
5B	CRD	RCRD-3-0000C2	0	CF	CW	ISI0143	01	C	06.00	0.406	UT45	BFUT17	BF	34	R0269	C0002	JDB	08/28/86	CREDIT	A	
5B	CRD	RCRD-3-0000C4	0	CF	CW	ISI0043	01	C	06.00	0.500	UT45	NUT	18	BF	34	R0753	C0210	FDS	06/25/92	CREDIT,R1,NO L/S IDENF'D	A
5B	CRD	RCRD-3-0000C4	0	CF	CW	ISI0043	01	C	06.00	0.500	UT60	NUT	18	BF	34	R0753	C0211	FDS	06/10/92	CREDIT,R1,NO L/S IDENF'D SUP EXM	A
5B	CRD	RCRD-3-000047	0	BJ	CW	ISI0332	02	C	04.00	0.337	UT45	NUT	18	BF	29	R0697	C0047	SCA	03/11/92	CREDIT	A
5B	CRD	RCRD-3-000049	0	BF	CW	ISI0332	02	D	04.00	0.000	PT	NPT	09	R0708	BNC	03/09/92	CREDIT (SEE CY 2 FOR UT)	A			
5B	CRD	RCRD-3-000050	0	BF	CW	ISI0332	02	D	04.00	0.000	PT	NPT	09	R0707	BNC	03/09/92	CREDIT	A			
5B	CRD	RCRD-3-000050	1	BF	CW	ISI0332	02	D	04.00	0.337	RL60	NUT	25	BF	31	R0611	C0058	JDM	03/16/92	CREDIT, LMT, SCN 3 ONLY	A
5B	CRD	RCRD-3-000050	1	BF	CW	ISI0332	02	D	04.00	0.337	UT30	NUT	25	BF	31	R0611	C0059	JDM	03/16/92	CREDIT, LMT, SCN 5/6 ONLY	A
5B	CRD	RCRD-3-000052	0	BF	CW	ISI0332	02	D	04.00	0.000	PT	NPT	09	R0709	BNC	03/09/92	CREDIT	A			
5B	CRD	RCRD-3-000052	0	BF	CW	ISI0332	02	D	04.00	0.337	UT30	NUT	25	BF	31	R0612	C0059	JDM	03/16/92	CREDIT; LMT, SCN 5/6 ONLY	A
5B	CRD	RCRD-3-000052	2	BF	CW	ISI0332	02	D	04.00	0.337	UT45	NUT	25	BF	31	R0612	C0059	JDM	03/16/92	CREDIT, LMT, SCN 4	A
5B	CRD	RCRDS-3-00003	0	BJ	CW	ISI0332	02	C	08.00	0.593	UT45	NUT	18	BF	35	R0698	C0048	JDM	03/11/92	CREDIT; NUREG 0619	A
5B	CRD	TCRD-3-000024	0	CF	CW	ISI0143	01	C	06.00	0.460	UT45	BFUT17	BF	34	R0271	C0003	JDB	08/28/86	CREDIT	A	
5B	CRD	TCRD-3-000037	0	CF	CW	ISI0143	01	C	12.00	0.790	UT45	NUT	18	BF	93	R0789	C0261	JBS	07/23/92	CREDIT	A
5B	CRD	TCRD-3-000037	0	CF	CW	ISI0143	01	C	12.00	0.790	UT60	NUT	18	BF	93	R0789	C0262	JBS	07/23/92	CREDIT	A
5B	CRD	3-47B468-0313	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R2379	WRR	08/09/95	CREDIT (H-347)	A			
5B	CRD	85-0000000577	0	BG2	VB	ISI0332	01	C	00.00	0.000	VT	NVT	01	R2013	DMG	05/02/95	CREDIT, BOLTING	A			
5B	CS	CS-3-000000H2	0	BK2	VS	ISI0339	01	C	00.00	0.000	VT	NVT	01	R1092	KLH	06/30/93	CREDIT; 3-47B458-557	A			



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B CS	CS-3-000000R1	0	BK2 HS	ISI0339 01	C	00.00	0.000	VT	NVT 01		R1133			KLH	06/30/93	CREDIT; 3-478458-567	A
5B CS	CS-3-000000R9	0	BK1 IA	ISI0339 01	C	00.00	0.000	PT	NPT 09		R1988			MCW	04/12/95	CREDIT; 3-478458-558	A
5B CS	CSH-3-0000001	0	CE2 RH	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0255			GDS	08/04/86	NOI U3/C5B-19,LSE JAM NUT CREDIT	R
5B CS	CSH-3-0000001	1	CE2 RH	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0255			GDS	08/04/86	USE AS IS; CREDIT	A
5B CS	CSH-3-0000002	0	CE2 RH	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0241			GDS	08/04/86	CREDIT	A
5B CS	CSH-3-0000003	0	CE2 RH	ISI0104 02	C	00.00	0.000	VT	NVT 01		R0242			GDS	08/04/86	CREDIT	A
5B CS	CSH-3-0000004	0	CE2 RH	ISI0104 02	C	00.00	0.000	VT	NVT 01		R0243			GDS	08/04/86	CREDIT	A
5B CS	FCV-75-000025	0	BG2 VB	ISI0331 01	S	00.00	0.000	VT	NVT 01		R2018			DMG	05/02/95	CREDIT, BOLTING	A
5B CS	FLHDPIPWDX-16A	0	BP CW	ISI0331 01	C	12.00	0.000	VT	NVT 04		R2467			MOM	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A
5B CS	FLHDPIPWDX-16B	0	BP CW	ISI0331 01	C	12.00	0.000	VT	NVT 04		R2467			MOM	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A
5B CS	H-00000000001	0	CE2 RS	ISI0104 02	C	00.00	0.000	VT	NVT 01		R0244			GDS	08/01/86	CREDIT, 3-478458-596	A
5B CS	H-00000000007	0	CE2 VS	ISI0104 02	C	00.00	0.000	VT	NVT 01		R0246			GDS	08/04/86	CREDIT; 3-478458-169	A
5B CS	H-00000000008	0	CE2 VS	ISI0104 02	C	00.00	0.000	VT	NVT 01		R0254			GDS	08/04/86	NOI U3/C5B-18;MIS BLT/NUT CREDIT;3-478458-170	R
5B CS	H-00000000022	0	CE2 VS	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0247			GDS	08/01/86	CREDIT; 3-478458-152	A
5B CS	H-00000000027	0	CE2 VS	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0257			GDS	08/05/86	CREDIT; 3-478458-156	A
5B CS	HCV-75-000027	0	BG2 VB	ISI0331 01	C	00.00	0.000	VT	NVT 01		R2017			DMG	05/02/95	CREDIT, BOLTING	A
5B CS	R-00000000003	0	CE2 RS	ISI0104 02	C	00.00	0.000	VT	NVT 01		R1971			WRR	03/21/95	3-478458-0165; CREDIT BFN-U9500123	R
5B CS	R-00000000004	0	CE1 IA	ISI0104 02	C	00.00	0.000	MT	NMT 06		R0361			DRK	04/06/87	CREDIT;NOI U3/C5B-42; OUT BND;3-478458-81;LIN IND	R
5B CS	R-00000000005	0	CE2 RH	ISI0104 02	C	00.00	0.000	VT	NVT 01		R1086			JHA	04/22/93	CREDIT, PSI, WP 345992 (3-478458-95)	A
5B CS	R-00000000010	0	CE2 RS	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0249			GDS	08/01/86	CREDIT 3-478458-581	A
5B CS	R-00000000012	0	CE2 RH	ISI0104 01	C	00.00	0.000	VT	NVT 01		R0256			GDS	08/05/86	CREDIT; (3-478458-82)	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	TCS-3-0000160	0 CF CW ISI0102 01 D 12.00 0.380 MT NMT 06 R0980 TAB 10/26/92 CREDIT	A														
5B CS	TCS-3-0000160	0 CF CW ISI0102 01 D 12.00 0.380 UT45 BFUT17 BF 03 R0272 C0004 CRG 08/29/86 CREDIT; NO L/S	A														
5B CS	TCS-3-0000405	0 BF CW ISI0331 01 D 12.00 0.000 PT NPT 09 R0710 BNC 03/10/92 CREDIT	A														
5B CS	TCS-3-0000405	0 BF CW ISI0331 01 D 12.00 0.870 RL45 NUT 18 BF 75 R0889 C0322 RGA 09/17/92 CREDIT,MSIP,D/S EXAM; LMT A (SS VLV-CS RED ELBOW)	A														
5B CS	TCS-3-0000405	0 BF CW ISI0331 01 D 12.00 0.000 RL60 NUT 18 BF 75 R0889 C0323 RGA 09/17/92 CREDIT,MSIP,D/S EXAM; LMT A (SS VLV-CS RED ELBOW)	A														
5B CS	TCS-3-0000405	0 BF CW ISI0331 01 D 12.00 0.000 UT45 NUT 18 BF 75 R0889 C0321 RGA 09/17/92 CREDIT,MSIP,D/S EXAM; LMT A (SS VLV-CS RED ELBOW)	A														
5B CS	TCS-3-0000422	0 BF CW ISI0331 01 D 12.00 0.000 PT NPT 09 R0711 BNC 03/16/92 CREDIT	A														
5B CS	TCS-3-0000422	0 BF CW ISI0331 01 D 12.00 0.690 RL45 NUT 18 BF 75 R0939 C0406 RGA 09/23/92 CREDIT,MSIP,SCN 3,5,6;LMT A (CS PIPE-SS VLV)	A														
5B CS	TCS-3-0000422	0 BF CW ISI0331 01 D 12.00 0.690 RL60 NUT 18 BF 75 R0939 C0405 RGA 09/23/92 CREDIT,MSIP,SCN 3; LMT A (CS PIPE-SS VLV)	A														
5B CS	TCS-3-0000422	0 BF CW ISI0331 01 D 12.00 0.690 UT45 NUT 18 BF 75 R0939 C0404 RGA 09/22/92 CREDIT,MSIP,SCN 3,5,6;LMT A (CS PIPE-SS VLV)	A														
5B CS	TSCS-3-000402	0 BF CW ISI0331 01 D 10.00 0.000 PT NPT 09 R0712 BNC 03/17/92 CREDIT	A														
5B CS	TSCS-3-000402	0 BF CW ISI0331 01 D 10.00 0.706 RL60 NUT 18 BF 05 R0906 C0356 RGA 09/08/92 SUP EXM,MSIP,CREDIT, SCN 5 & 6	A														
5B CS	TSCS-3-000402	0 BF CW ISI0331 01 D 10.00 0.706 UT45 NUT 47 BF 46 R0906 C0283 FDS 09/02/92 MSIP,D/S EXAM,CREDIT (CS PIPE-SS SE)	A														
5B CS	TSCS-3-000402	1 BF CW ISI0331 01 D 10.00 0.706 RL45 NUT 18 BF 05 R0906 C0353 TJU 09/11/92 SUP EXM,MSIP,CREDIT, SCN 5 & 6	A														
5B CS	TSCS-3-000402	1 BF CW ISI0331 01 D 10.00 0.706 UT45 NUT 47 BF 05 R0906 C0283 FDS 09/02/92 MSIP,U/S EXAM,CREDIT (CS PIPE-SS SE)	A														
5B CS	TSCS-3-000402	2 BF CW ISI0331 01 D 10.00 0.706 RL45 NUT 18 BF 46 R0906 C0354 TJU 09/11/92 SUP EXM,MSIP,CREDIT, SCN 5 & 6	A														
5B CS	TSCS-3-000402	2 BF CW ISI0331 01 D 10.00 0.706 UT45 NUT 18 BF 05 R0906 C0355 RGA 09/08/92 SUP EXM,MSIP,CREDIT, ALL SCNS	A														
5B CS	TSCS-3-000407	0 BJ CW ISI0331 01 S 12.00 0.770 UT45 NUT 18 BF 07 R0694 C0044 JDM 03/10/92 CREDIT; PIPE WHIP	A														



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B CS	TSCS-3-000420	0 BJ CW	ISI0331	01 C	10.00	0.594	UT45	NUT	18 BF	05	R0693	C0043	JDM	03/10/92	CREDIT				A
5B CS	TSCS-3-000424	0 BJ CW	ISI0331	01 C	12.00	0.000	MT	NMT	06		R0979		TAB	10/26/92	CREDIT,RFR ISI-8 (SEE UT EXAM IN CYC 04)				A
5B CS	3-47B458-0080	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01		R2000		WRR	04/27/95	CREDIT (R-11)				A
5B CS	3-47B458-0151	0 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1999		WRR	04/26/95	CREDIT, (H-11) NO VT-4				A
5B CS	3-47B458-0151	1 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1999		WRR	08/25/95	(A) CREDIT (H-11) PSI/ISI A BFNU-9500291				A
5B CS	3-47B458-0152	0 CE1 IA	ISI0104	01 C	00.00	0.000	MT	NMT	06		R1987		LBM	04/10/95	CREDIT; H-22				A
5B CS	3-47B458-0153	0 CE1 IA	ISI0104	01 C	00.00	0.000	MT	NMT	06		R1985		LBM	04/10/95	CREDIT; H-23				A
5B CS	3-47B458-0153	1 CE2 VS	ISI0104	01 C	00.00	0.000	VT	NVT	01		R1534		WRR	08/26/95	(A) PSI, SET 1463 LBS EA. A BFNU-9500292 (H-23)CREDIT				A
5B CS	3-47B458-0154	1 CE2 VS	ISI0104	01 C	00.00	0.000	VT	NVT	01		R1969		WRR	08/27/95	(A) PSI, (H-25) CREDIT BFNU-9500292				A
5B CS	3-47B458-0155	0 CE2 VS	ISI0104	01 C	00.00	0.000	VT	NVT	01		R1970		DMG	03/21/95	CREDIT; (H-28) NO VT-4				A
5B CS	3-47B458-0155	1 CE2 VS	ISI0104	01 C	00.00	0.000	VT	NVT	01		R1970		WRR	08/27/95	(A) CREDIT; (H-28) VT-4 BFNU-9500292				A
5B CS	3-47B458-0156	0 CE1 IA	ISI0104	01 C	00.00	0.000	MT	NMT	06		R1986		LBM	04/10/95	CREDIT; H-27				A
5B CS	3-47B458-0164	0 CE2 VS	ISI0104	01 C	00.00	0.000	VT	NVT	01		R1336		WRR	08/27/95	(A) CREDIT, (H-31) VT-4 BFNU-9500293; PSI				A
5B CS	3-47B458-0165	0 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1998		PRS	04/26/95	CREDIT;(R-03)MISS COT PIN R BFNU-9500201				A
5B CS	3-47B458-0165	1 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R2383		DRC	08/15/95	CREDIT;(R-03) 95-0815-00				A
5B CS	3-47B458-0166	0 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1090		WRR	08/26/95	(A) CREDIT, VT-4 (H-3) BFNU-9500292; PSI				A
5B CS	3-47B458-0167	0 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1091		WRR	08/26/95	(A) CREDIT, VT-4 (H-2) BFNU-9500292; PSI				A
5B CS	3-47B458-0170	0 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1080		WRR	08/25/95	(A) CREDIT, VT-4 (H-8) BFNU-9500291; PSI				A
5B CS	3-47B458-0171	0 CE2 VS	ISI0104	02 C	00.00	0.000	VT	NVT	01		R1083		WRR	08/27/95	(A) PSI, CREDIT (H-5) BFNU-9500292				A



C Y C	SYSTM	EXAM AREA	R E #	T C O D #	Y P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B CS	3-47B458-0558	1 BK2 HS	ISI0339	01 C	00.00	0.000	VT	NVT	01			R1364		WRR	08/27/95	(A)CREDIT, VT-4 (CS-3-R9) A BFNU-9500293; PSI	A	
5B CS	3-47B458-0568	0 BK2 VS	ISI0339	01 C	00.00	0.000	VT	NVT	01			R1367		PLL	04/18/94	CREDIT,NO VT-4;MOD ONLY WP 3969-92; (CS-3-H6) PSI	A	
5B CS	3-47B458-0568	1 BK2 VS	ISI0339	01 C	00.00	0.000	VT	NVT	01			R1367		WRR	08/27/95	(A) CREDIT (CS-3-H6) VT-4 A BFNU-9500293; PSI	A	
5B CS	3-47B458-0597	0 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1997		WRR	04/26/95	CREDIT, (H-10)	A	
5B CS	3-47B458-0785	0 BK2 RH	ISI0339	01 C	00.00	0.000	VT	NVT	01			R1676		TAB	11/23/94	PSI, WP 17965-015; CREDIT	A	
5B CS	3-47B458-0786	0 BK2 RH	ISI0339	01 C	00.00	0.000	VT	NVT	01			R1608		JHA	09/13/94	PSI/ISI, WP 17965-014 CREDIT	A	
5B CS	48N1025-00-3-A	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R0250		GDS	08/04/86	CREDIT	A	
5B CS	48N1025-00-3-B	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R0251		GDS	08/04/86	CREDIT	A	
5B CS	48N1025-00-3-C	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R0252		GDS	08/04/86	CREDIT	A	
5B CS	48N1025-00-3-D	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R0253		GDS	08/04/86	CREDIT	A	
5B FW	FLHDPWPDX-09A	0 BP CW	ISI0327	01 C	00.00	0.000	VT	NVT	04			R2467		JTG	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A	
5B FW	FLHDPWPDX-09B	0 BP CW	ISI0327	01 C	00.00	0.000	VT	NVT	04			R2467		JTG	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A	
5B FW	FW-3-0000SSB4	0 BK2 HS	CHM2148	01 C	00.00	0.000	VT	NVT	01			R0368		DRK	10/20/87	CREDIT (3-47B415-54)	A	
5B FW	FW-3-0000SSB8	0 BK2 HS	CHM2148	01 C	00.00	0.000	VT	NVT	01			R0369		DRK	10/20/87	CREDIT; 3-47B415-56	A	
5B FW	FW-3-0000SSB9	0 BK2 HS	CHM2148	01 C	00.00	0.000	VT	NVT	01			R0370		DRK	10/20/87	CREDIT; 3-47B415-57	A	
5B FW	FW-3-00000H11	0 BK2 VS	CHM2148	01 C	00.00	0.000	VT	NVT	01			R0367		DRK	10/20/87	CREDIT; 3-47B415-45	A	
5B FW	FW-3-000000H9	0 BK2 VS	CHM2148	01 C	00.00	0.000	VT	NVT	01			R0395		DRK	10/20/87	CREDIT,NOI U3/C5B-47 SET. UNSAT;(USE AS IS)	R	
5B FW	GFW-3-0000004	0 BJ CW	ISI0327	01 C	24.00	0.000	UT45	NUT	18	BF	09	R0688	C0040	SCA	03/04/92	CREDIT	A	
5B FW	GFW-3-0000021	0 BJ CW	ISI0327	01 C	24.00	0.000	UT45	NUT	18	BF	09	R0689	C0040	SCA	03/04/92	CREDIT	A	
5B FW	GFW-3-0000029	0 BJ CW	ISI0327	01 C	12.00	0.844	UT45	NUT	18	BNP31		R0682	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A	
5B FW	GFW-3-0000032	0 BJ CW	ISI0327	01 C	12.00	0.844	UT45	NUT	18	BNP31		R0683	C0051	JME	03/05/92	CREDIT; PIPE WHIP	A	



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5B FW	GFW-3-0000032	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT60	NUT 18	BNP31	R0683	C0052	JME	02/28/92	CREDIT; PIPE WHIP	A	
5B FW	HCV-3-0000067	0 BG2	VB	ISI0327	01 C	00.00	0.000	VT	NVT 01		R2019		DMG	05/02/95	CREDIT, BOLTING	A	
5B FW	KFW-3-0000004	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	KFW-3-0000010	0 BJ	CW	ISI0327	01 C	20.00	1.281	UT45	NUT 18	BNP34	R0668	C0032	SCA	02/28/92	CREDIT	A	
5B FW	KFW-3-0000013	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT45	NUT 18	BNP31	R0685	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A	
5B FW	KFW-3-0000014	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT45	NUT 18	BNP31	R0679	C0037	JDM	03/04/92	CREDIT	A	
5B FW	KFW-3-0000022	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	KFW-3-0000031	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT45	NUT 18	BNP31	R0684	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A	
5B FW	KFW-3-0000033	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT45	NUT 18	BNP31	R0680	C0037	JDM	03/04/92	CREDIT	A	
5B FW	KFW-3-0000040	0 BJ	CW	ISI0327	01 C	12.00	0.844	UT45	NUT 18	BNP31	R0681	C0037	JDM	03/04/92	CREDIT	A	
5B FW	KFW-3-0000041	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	KFW-3-0000042	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	KFW-3-0000043	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	KFW-3-0000045	0 BP	CW	ISI0327	01 C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A	
5B FW	3-00000000558	0 BG2	VB	ISI0327	01 C	00.00	0.000	VT	NVT 01		R2023		DMG	05/04/95	CREDIT, BOLTING R1	A	
5B FW	3-00000000568	0 BG2	VB	ISI0327	01 C	00.00	0.000	VT	NVT 01		R2024		DMG	05/04/95	CREDIT, BOLTING R1	A	
5B FW	3-00000000572	0 BG2	VB	ISI0327	01 C	00.00	0.000	VT	NVT 01		R2022		PRS	05/04/95	CREDIT, BOLTING	A	
5B FW	3-478415-0019	0 BK2	HS	ISI0336	01 C	00.00	0.000	VT	NVT 01		R1991		MCW	04/21/95	CREDIT; FW-3-SSA1;NO VT-4	A	
5B FW	3-478415-0019	1 BK2	HS	ISI0336	01 C	00.00	0.000	VT	NVT 01		R1991		DRC	10/10/95	(A) CREDIT; FW-3-SSA1 SET 3" PSI/ISI	A	
5B FW	3-478415-0020	0 BK2	HS	ISI0336	01 C	00.00	0.000	VT	NVT 01		R2416		PLL	01/11/95	CREDIT; FW-3-SSA2;NO VT 4	A	
5B FW	3-478415-0020	1 BK2	HS	ISI0336	01 C	00.00	0.000	VT	NVT 01		R2429		TAB	10/10/95	CREDIT;FW-3-SSA2;PSI/ISI SET 2.10"	A	



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5B	FW	3-47B415-0040	0	BK2	RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2470	PLL	01/11/95	CREDIT; INCLUDES RODS ON 3-47B415-35	A
5B	FW	3-47B415-0049	0	BK2	RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1369	KLH	04/19/94	PSI,WP 3709-92; FW-3-G2 CREDIT	A
5B	FW	3-47B415-0050	0	BK2	RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2471	PLL	01/11/95	CREDIT; INCLUDES RODS ON 3-47B415-51	A
5B	FW	3-47B415-0054	0	BK1	IA	ISI0336	01	C	00.00	0.000	MT	NMT	06	R2362	DRC	07/19/95	CREDIT, WR 193016 FW-3-SSB-04	A
5B	FW	3-47B415-0055	0	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2414	PLL	01/11/95	CREDIT; FW-3-SSB5;NO VT 4 95-18586-00	A
5B	FW	3-47B415-0055	1	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2427	PLL	10/10/95	CREDIT;FW-3-SSB5;PSI/ISI SET 3.15"	A
5B	FW	3-47B415-0058	0	BK1	IA	ISI0336	01	C	00.00	0.000	MT	NMT	06	R2363	WRR	07/19/95	CREDIT; FW-3-H8	A
5B	FW	3-47B415-0058	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2428	PLL	10/09/95	CREDIT; FW-3-H8; SET 8.6 & 8.5 INCR. PSI/ISI	A
5B	FW	3-47B415-0064	0	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2415	PLL	01/11/95	CREDIT; FW-3-SSB6;NO VT 4	A
5B	FW	3-47B415-0064	1	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2426	PLL	10/10/95	CREDIT; FW-3-SSB6;PSI/ISI SET 2.5"	A
5B	HPCI	FCV-73-000002	0	BG2	VB	ISI0333	01	C	00.00	0.000	VT	NVT	01	R2016	DMG	05/02/95	CREDIT, BOLTING	A
5B	HPCI	FCV-73-000003	0	BG2	VB	CHM2145	01	C	00.00	0.000	VT	NVT	01	R0323	GAH	03/12/87	CREDIT,BOLTING GATE VLV.	A
5B	HPCI	FCV-73-000045	0	BG2	VB	ISI0333	01	C	00.00	0.000	VT	NVT	01	R2020	PRS	05/02/95	CREDIT, BOLTING CHK VLV.	A
5B	HPCI	FLHDPWPDX-11	0	BP	CW	ISI0333	01	C	12.00	0.000	VT	NVT	04	R2467	JRB	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A
5B	HPCI	H-00000000056	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1561	JHA	08/22/94	CREDIT;W18639-003;PSI/ISI 3-47B455-644	A
5B	HPCI	H-00000000075	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0016	JDB	05/03/85	CREDIT	A
5B	HPCI	H-00000000076	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0003	JDB	05/03/85	NOI U3/C5B-3; LOOSE NUT CREDIT	R
5B	HPCI	H-00000000076	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0019	AHB	06/03/85	CREDIT	A
5B	HPCI	H-00000000077	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0002	JDB	05/03/85	NOI U3/C5B-2; LOOSE NUTS CREDIT	R



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	H-00000000077	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0018	AHB	06/03/85	CREDIT		A
5B HPCI	H-00000000079	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0014	JDB	05/03/85	CREDIT (3-47B455-666)		A
5B HPCI	H-00000000080	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0013	JDB	05/03/85	CREDIT (3-47B455-667)		A
5B HPCI	H-00000000121	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0324	GAH	03/12/87	CREDIT (3-47B455-643)		A
5B HPCI	H-00000000128	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0015	JDB	05/03/85	CREDIT (3-47B455-658)		A
5B HPCI	H-00000000129	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0012	HMH	05/03/85	CREDIT (3-47B455-657)		A
5B HPCI	H-00000000130	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0010	HMH	05/03/85	CREDIT (3-47B455-654)		A
5B HPCI	H-00000000131	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0017	HMH	05/10/85	CREDIT(3-47B455-653)		A
5B HPCI	H-00000000133	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0004	HMH	05/03/85	CREDIT, DEBRIS IN CAN NOI U3/C5B-4		R
5B HPCI	H-00000000133	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0266	GDS	08/06/86	CREDIT; 3-47B455-650		A
5B HPCI	H-00000000134	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0005	HMH	05/03/85	NOI U3/C5B-6; LOOSE NUTS CREDIT		R
5B HPCI	H-00000000134	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1675	CKT	10/21/94	3-47B455-670 CREDIT		A
5B HPCI	HPCIH-3-00001	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0008	HMH	05/03/85	CREDIT		A
5B HPCI	HPCIH-3-00002	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0007	HMH	05/03/85	CREDIT		A
5B HPCI	HPCIH-3-00003	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0006	HMH	05/03/85	CREDIT		A
5B HPCI	R-00000000024	0	CE2	RS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0001	JDB	05/03/85	CREDIT, NOI U3/C5B-1 LOOSE NUT		R
5B HPCI	R-00000000024	1	CE2	RS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0020	AHB	06/03/85	CREDIT (3-47B455-663&664)		A
5B HPCI	R-00000000031B	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1555	JHA	08/17/94	CREDIT; WP 18639-001 3-47B455-630; PSI/ISI		A
5B HPCI	R-00000000032	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R1554	JHA	08/17/94	CREDIT; WP 18639-001 3-47B455-631; PSI/ISI		A
5B HPCI	R-00000000033	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0265	GDS	08/06/86	CREDIT (3-47B455-652)		A
5B HPCI	R-00000000034	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0011	HMH	05/03/85	CREDIT (3-47B455-655)		A
5B HPCI	R-00000000041	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0264	GDS	08/06/86	CREDIT		A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	R-00000000042	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0263		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000043	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0261		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000044	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0260		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000048A	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1491		DBS	06/07/94	CREDIT; DWG 3-47B455-733 PSI/ISI	A
5B HPCI	R-00000000051	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0320		GAH	03/11/87	CREDIT	A
5B HPCI	R-00000000053	2	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1229		DMG	10/25/95	(A) SET 3" 3-47B455-54 PSI; CREDIT	A
5B HPCI	R-00000000062	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1425		KLH	05/18/94	PSI, W 17965-002; CREDIT 48N1026-10; PSI/ISI	A
5B HPCI	R-00000000092	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0262		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000093	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0259		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000094	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R0258		GDS	08/06/86	CREDIT	A
5B HPCI	THPCI-3-00060	0	CF	CW	CHM2407	01	C	14.00	0.000	UT45	NUT 18 BF 56	R0700	C0053	JDM	03/17/92	CREDIT, EXM L/S ON ELL ALSO IF EXIST	A	
5B HPCI	THPCI-3-00060	0	CF	CW	CHM2407	01	C	14.00	0.000	UT60	NUT 18 BF 56	R0700	C0054	JDM	03/17/92	CREDIT, SUP EXAM, SCN 3	A	
5B HPCI	THPCI-3-00067	0	BJ	CW	ISI0333	01	C	10.00	0.000	UT45	NUT 18 BF 05	R0669	C0033	SCA	03/02/92	CREDIT	A	
5B HPCI	THPCI-3-00071	0	BJ	CW	ISI0333	01	C	10.00	0.000	UT45	NUT 18 BF 05	R0670	C0033	SCA	03/02/92	CREDIT; PIPE WHIP	A	
5B HPCI	THPCI-3-00071	0	BJ	CW	ISI0333	01	C	10.00	0.000	UT60	NUT 18 BF 05	R0670	C0034	JDM	03/02/92	CREDIT, SUP EXAM	A	
5B HPCI	THPCI-3-00072	0	BJ	CW	ISI0333	01	C	10.00	0.000	UT45	NUT 18 BF 05	R0671	C0033	SCA	03/02/92	CREDIT; PIPE WHIP	A	
5B HPCI	THPCI-3-00072	0	BJ	CW	ISI0333	01	C	10.00	0.000	UT60	NUT 18 BF 05	R0671	C0034	JDM	03/02/92	CREDIT, SUP EXAM	A	
5B HPCI	THPCI-3-00140	0	CF	CW	CHM2407	02	C	10.00	0.755	UT45	NUT 18 BF 05	R0757	C0217	JBS	06/22/92	CREDIT, NO L/S IDENTIF'D	A	
5B HPCI	3-47B455-0622	0	BK2	MS	ISI0335	01	C	00.00	0.000	VT	NVT 01		R1105		DMG	10/06/95	(A) PSI (HPCI-3-R-6) SET 1.65" BFNU-9500309; CREDIT	A
5B HPCI	3-47B455-0625	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01		R1509		CKT	10/06/95	(B) PSI; (H-054) SET 775 LBS CREDIT	A
5B HPCI	3-47B455-0626	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1542		JHA	08/15/94	W18639-001; H-126; NO VT-4 CREDIT	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S #	M H T	A SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	3-47B455-0626	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1542		CKT	10/06/95	(A) PSI/ISI(H-126) CREDIT SET 4800 LBS	A
5B HPCI	3-47B455-0627	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01		R2002		MCW	04/28/95	CREDIT; (H-59) NO VT-4	A
5B HPCI	3-47B455-0627	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01		R2002		DMG	10/06/95	(A)CREDIT(H-59) SET 1150 LBS; BFNU-9500309;PSI/ISI	A
5B HPCI	3-47B455-0628	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1508		JHA	06/29/94	NO VT-4 (H-124) LSE NUT IR BFN 49400090;CREDIT	R
5B HPCI	3-47B455-0628	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1508		CKT	10/06/95	(B) H-124 CREDIT;SET 2.5" A PSI/ISI	A
5B HPCI	3-47B455-0629	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1553		DMG	08/17/94	PSI/ISI; WP 18639-001; NO VT-4 (R-031A) CREDIT	A
5B HPCI	3-47B455-0629	1	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1553		CKT	10/06/95	(A)PSI/ISI(R-031A) CREDIT SET 5" BFNU-9500309	A
5B HPCI	3-47B455-0632	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1544		JHA	08/15/94	PSI/ISI, W18639-001;H-119 CREDIT	A
5B HPCI	3-47B455-0633	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1552		DMG	08/17/94	WP 18639-001; NO VT-4 (H-123) CREDIT	A
5B HPCI	3-47B455-0633	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1552		CKT	10/06/95	(A) PSI, (H-123) CREDIT SET 2 5/8" BFNU-9500309	A
5B HPCI	3-47B455-0634	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1800		DRC	11/01/94	PSI/ISI, WP 18639-002 (R-30) CREDIT	A
5B HPCI	3-47B455-0635	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1802		DRC	11/01/94	PSI/ISI, WP 18639-002 (R-29) CREDIT	A
5B HPCI	3-47B455-0636	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1506		TJU	06/29/94	CREDIT; H-118; NO VT-4	A
5B HPCI	3-47B455-0636	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1506		CKT	10/06/95	(A)CREDIT;(H-118)SET 3/8" A PSI/ISI	A
5B HPCI	3-47B455-0637	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1803		K C	11/01/94	PSI/ISI, WP 18639-002; NO VT-4 CREDIT (H-117)	A
5B HPCI	3-47B455-0637	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1803		CKT	10/06/95	(A)PSI/ISI(H-117)CREDIT; SET4800 LBS;BFNU-9500309	A
5B HPCI	3-47B455-0638	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1714		WRR	11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-120) CREDIT	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B HPCI	3-47B455-0638	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1714		CKT	10/06/95	(A) PSI/ISI(H-120)CREDIT SET 2 1/4" BFNU-9500309	A	
5B HPCI	3-47B455-0639	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1712		K C	11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-125) CREDIT	A	
5B HPCI	3-47B455-0639	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1712		CKT	10/06/95	(A) PSI/ISI(H-125)CREDIT SET 1 3/4" BFNU-9500309	A	
5B HPCI	3-47B455-0640	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1713		WRR	11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-122) CREDIT	A	
5B HPCI	3-47B455-0640	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1713		CKT	10/06/95	(A)PSI/ISI(H-122)CREDIT; SET 1 3/4" BFNU-9500309	A	
5B HPCI	3-47B455-0641	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2006		CKT	10/06/95	(A) PSI/ISI, SET 1150 LBS A CREDIT	A	
5B HPCI	3-47B455-0645	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1563		JHA	08/24/94	PSI,WP 18639-003;NO VT-4 (H-55) CREDIT	A	
5B HPCI	3-47B455-0645	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1563		CKT	10/06/95	(A)PSI/ISI(H-55)CREDITSET 3 3/4" BFNU-9500309	A	
5B HPCI	3-47B455-0646	0	BK2	RS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1625		JCM	09/19/94	PSI/ISI, WP 17965-005, CREDIT, BF PER940179	A	
5B HPCI	3-47B455-0650	0	CE1	IA	CHM2413	02	C	00.00	0.000	MT	NMT	06	R1994		MWK	04/25/95	CREDIT; (H-133)	A	
5B HPCI	3-47B455-0651	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1507		JHA	06/28/94	(H-132) NO VT-4 CREDIT	A	
5B HPCI	3-47B455-0651	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1507		DMG	10/25/95	(A) PSI(H-132)CREDIT;SET 3000 LBS; BFNU-9500324	A	
5B HPCI	3-47B455-0663	0	CE1	IA	CHM2413	01	C	00.00	0.000	MT	NMT	06	R1996		DRC	04/25/95	CREDIT; (R-24)	A	
5B MS	DAS-3-0000002	0	CF	CW	ISI0354	02	C	06.00	0.501	UT45	NUT	18	BF	34	R0751	C0190	SCA 05/07/92 CREDIT	A	
5B MS	DAS-3-0000002	0	CF	CW	ISI0354	02	C	06.00	0.501	UT60	NUT	18	BF	34	R0751	C0191	SCA 05/07/92 CREDIT, SUP EXM	A	
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.000	MT	NMT	06		R0745		JGA	09/23/92	(A)CREDIT, SUP EXM TO UT	A
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.490	UT45	NUT	18	BF	34	R0745	C0190	SCA 05/07/92 CREDIT	A	
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.490	UT60	NUT	18	BF	34	R0745	C0191	SCA 05/07/92 CREDIT, SUP EXAM	A	
5B MS	DAS-3-0000005	1	CF	CW	ISI0354	02	C	06.00	0.490	UT45	NUT	18	BF	34	R2390	C0622	DRC 08/17/95 CREDIT,SUP R0745;SCN 5/6 100% CODE COV.	A	



TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TENN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	SYSTM	EXAM AREA	R E #	T C P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	DSAS-3-000024	0 CF CW	ISI0354	02 C	06.00	0.460	UT60	NUT 18	BF 34	R0750	C0205	FDS	06/09/92	CREDIT, SUP EXM	A			
5B MS	DSMS-3-000001	0 CF CW	ISI0354	01 C	24.00	1.160	UT45	NUT 18	BF 00	R0770	C0240	JBS	07/21/92	CREDIT, CAL STD BF 108	A			
5B MS	DSMS-3-000027	0 CF CW	ISI0354	01 C	18.00	1.037	UT45	NUT 18	BF 97	R0764	C0227	LBM	07/07/92	CREDIT,NO L/S IDENTF'D	A			
5B MS	DSMS-3-000034	0 CF CW	ISI0354	01 C	24.00	1.323	UT45	NUT 18	BF 00	R0771	C0240	JBS	07/21/92	CREDIT, CAL STD BF 108	A			
5B MS	DSMS-3-000034	0 CF CW	ISI0354	01 C	24.00	1.323	UT60	NUT 18	BF 00	R0771	C0241	JBS	07/21/92	CREDIT, CAL STD BF 108	A			
5B MS	FCV-1-0000026	0 BG2 VB	ISI0329	02 C	00.00	0.000	VT	NVT 01		R2014		PRS	05/02/95	CREDIT, BOLTING	A			
5B MS	FCV-1-0000037	1 BG2 VB	ISI0279	02 C	00.00	0.000	VT	NVT 01		R2369		PLL	07/20/95	CREDIT,BLTG; 95-03246-01	A			
5B MS	FLHDPWPDX-07A	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT 04		R2467		LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPWPDX-07B	0 BP CW	ISI0329	02 C	00.00	0.000	VT	NVT 04		R2467		LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPWPDX-07C	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT 04		R2467		LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPWPDX-07D	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT 04		R2467		LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	GMS-3-0000013	0 BJ CW	ISI0329	02 C	26.00	0.950	UT45	NUT 18	BF 40	R0677	C0036	SCA	03/03/92	CREDIT	A			
5B MS	GMS-3-0000026	0 BJ CW	ISI0329	02 C	26.00	0.000	UT45	NUT 18	BF 40	R0686	C0039	SCA	03/05/92	CREDIT	A			
5B MS	GMS-3-0000027	0 BJ CW	ISI0329	01 C	26.00	1.400	UT45	NUT 18	BF 40	R0695	C0045	SCA	03/10/92	CREDIT/AUG. PARA. 20.11	A			
5B MS	GMS-3-0000027	0 BJ CW	ISI0329	01 C	26.00	1.400	UT60	NUT 18	BF 40	R0695	C0046	SCA	03/10/92	CREDIT/AUG. PARA. 20.11 SUP EXAM, SCN 3	A			
5B MS	HPAS-3-H-0005	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1842		MCW	02/02/95	CREDIT, (HPASH-05)JAM NUT SET 2 1/2" BFNU-9500037	R			
5B MS	HPAS-3-H-0005	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1842		DMG	08/18/95	(A) CREDIT, BFNU-9500037	A			
5B MS	HPAS-3-H-0009	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1844		LBM	02/02/95	CREDIT, (HPASH-09)	A			
5B MS	HPAS-3-H-0011	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1841		MCW	02/02/95	CREDIT(HPASH-11)LSE BOLT BFNU-9500037,SET 4 1/4"	R			
5B MS	HPAS-3-H-0011	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1841		DMG	08/18/95	(A)CREDIT, BFN-U-9500037	A			
5B MS	HPAS-3-H-0021	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1843		LBM	02/02/95	CREDIT, (HPASH-21) SET. UNSAT; BFN-U-9500037	R			



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	HPAS-3-H-0021	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01				R1843			DMG	08/18/95	(A) CREDIT, SET 463 LBS BFNU-9500037	A
5B MS	HPASH-0000009	0 CE2 VS	CHM2411	02 C	00.00	0.000	VT	NVT	01				R0358			BLK	03/24/87	NOI U3/C5B-40; LOOSE BOLTS CREDIT	R
5B MS	KMS-3-0000001	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT	04				R2467			LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A
5B MS	KMS-3-0000016	0 BJ CW	ISI0329	01 C	06.00	0.000	UT45	NUT	18 BF 30	R0673	C0035	JDM	03/03/92					CREDIT	A
5B MS	KMS-3-0000024	0 BJ CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF 40	R0676	C0036	SCA	03/03/92					CREDIT; PIPE WHIP	A
5B MS	KMS-3-0000029	0 BP CW	ISI0329	02 C	00.00	0.000	VT	NVT	04				R2467			LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A
5B MS	KMS-3-0000031	0 BJ CW	ISI0329	02 C	26.00	0.000	UT45	NUT	18 BF 40	R0678	C0036	SCA	03/03/92					CREDIT	A
5B MS	KMS-3-0000041	0 BJ CW	ISI0329	02 C	06.00	0.000	UT45	NUT	18 BF 30	R0674	C0035	JDM	03/03/92					CREDIT	A
5B MS	KMS-3-0000056	0 BP CW	ISI0329	02 C	00.00	0.000	VT	NVT	04				R2467			LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A
5B MS	KMS-3-0000061	0 BJ CW	ISI0329	02 C	06.00	0.000	MT	NMT	06				R0982			TAB	10/26/92	CREDIT, BR CONN.	A
5B MS	KMS-3-0000068	0 BJ CW	ISI0329	02 C	06.00	0.000	UT45	NUT	18 BF 30	R0690	C0041	SCA	03/05/92					CREDIT	A
5B MS	KMS-3-0000081	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT	04				R2467			LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A
5B MS	KMS-3-0000096	0 BJ CW	ISI0329	01 C	06.00	0.719	UT45	NUT	18 BF 30	R0672	C0035	JDM	03/03/92					CREDIT	A
5B MS	KMS-3-0000101	0 BJ CW	ISI0329	01 C	06.00	0.000	MT	NMT	06				R0981			TAB	10/26/92	CREDIT, BR CONN.	A
5B MS	KMS-3-0000104	0 BJ CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF 40	R0675	C0036	SCA	03/03/92					CREDIT; PIPE WHIP	A
5B MS	KMS-3-0000107	0 BJ CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF 40	R0687	C0039	SCA	03/05/92					CREDIT	A
5B MS	MS-3-H-000008	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01				R1845			LBM	02/02/95	CREDIT, (MSH-3-08)	A
5B MS	MS-3-H-000009	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01				R1847			LBM	02/02/95	CREDIT, (MSH-3-09)	A
5B MS	MS-3-H-000011	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01				R1846			LBM	02/02/95	CREDIT, (MSH-3-11)	A
5B MS	MS-3-H-000018	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01				R1848			LBM	02/02/95	CREDIT, (MSH-3-18)	A
5B MS	MS-3-0000SSB6	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01				R0372			DRK	10/20/87	CREDIT (3-47B400-121)	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y C A T P	S M H A #	D R A W I N G	T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B MS	MS-3-0000SSC1	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01		R0373		MBA	10/20/87	CREDIT (3-47B400-101)	A	
5B MS	MS-3-0000SSC4	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01		R0374		MBA	10/20/87	CREDIT (3-47B400-103)	A	
5B MS	MS-3-0000SSC5	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01		R0402		DRK	10/20/87	CREDIT (3-47B400-104)	A	
5B MS	MS-3-0000SSC6	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01		R0375		MBA	10/20/87	CREDIT (3-47B400-105)	A	
5B MS	MS-3-0000SSD1	0 BK2 HS	CHM2150	01 C	00.00	0.000	VT	NVT	01		R0376		MBA	10/20/87	CREDIT (3-47B400-74)	A	
5B MS	MS-3-0000SSD2	0 BK2 HS	CHM2150	01 C	00.00	0.000	VT	NVT	01		R0377		MBA	10/20/87	CREDIT (3-47B400-75)	A	
5B MS	MS-3-0000HA3	0 BK2 VS	CHM2150	01 C	00.00	0.000	VT	NVT	01		R0403		DRK	10/20/87	CREDIT (3-47B400-84)	A	
5B MS	MS-3-0000HB2	0 BK2 VS	CHM2150	02 C	00.00	0.000	VT	NVT	01		R0378		MBA	10/20/87	CREDIT (3-47B400-117)	A	
5B MS	MS-3-0000HD4	0 BK2 VS	CHM2150	01 C	00.00	0.000	VT	NVT	01		R0396		DRK	10/20/87	CREDIT,NOI U3/C5B-48;SET USE AS IS;3-47B400-72	A	
5B MS	MSBC-3-000002	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0379		DRK	10/19/87	CREDIT	A	
5B MS	MSBC-3-000004	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0380		MBA	10/19/87	CREDIT	A	
5B MS	MSBC-3-000006	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0381		DRK	10/19/87	CREDIT	A	
5B MS	MSBC-3-000007	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0382		DRK	10/19/87	CREDIT	A	
5B MS	MSBC-3-000010	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0383		MBA	10/19/87	CREDIT	A	
5B MS	MSBC-3-000012	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0384		DRK	10/19/87	CREDIT	A	
5B MS	MSGE-3-H-0002	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01		R2029		TAB	05/02/95	CREDIT, (MSGEH-02)	A	
5B MS	PCV-1-0000030	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0398		MBA	10/19/87	CREDIT, NOI U3/C5B-50 LOOSE BOLT; USE AS IS	R	
5B MS	PCV-1-0000030	1 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0398		MBA	10/19/87	CREDIT, USE AS IS	A	
5B MS	PCV-1-0000031	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01		R0387		MBA	10/19/87	CREDIT, BOLTING	A	
5B MS	PCV1-3-000023	0 BG2 VB	ISI0313	01 C	00.00	0.000	VT	NVT	01		R2252		LBM	06/12/95	CREDIT, BOLTING; PSI	A	
5B MS	3-47B400-0073	0 BK2 RH	ISI0338	01 C	00.00	0.000	VT	NVT	01		R1602		KLH	09/08/94	PSI/ISI,WP 3963-92;CREDIT	A	
5B MS	3-47B400-0075	0 BK1 IA	ISI0338	01 C	00.00	0.000	PT	NPT	09		R1570		JPG	09/28/94	PSI,WP 3966-92; CREDIT MS-3-SSD2	A	
5B MS	3-47B400-0076	0 BK2 RS	ISI0338	01 C	00.00	0.000	VT	NVT	01		R2388		PRS	08/17/95	CREDIT	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B400-0077	1 BK2 MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1614	WRR	10/25/95	(A) PSI, BFNU-9500318 SET 4.0" & 4.125" CREDIT	A					
5B MS	3-47B400-0079	1 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1599	TAB	09/01/94	CREDIT; WP3694-92 MS-3-RG-04ST	A					
5B MS	3-47B400-0079	2 CE1 IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1982	WRR	04/06/95	CREDIT; IND 1&2 RMVD AFTER A BLEND, MS-3-RG-04ST	A					
5B MS	3-47B400-0081	1 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1597	TAB	09/01/94	WP 3694-92; CREDIT	A					
5B MS	3-47B400-0082	1 BK2 RH	ISI0338	01 C	00.00	0.000	VT	NVT	01	R2298	TAB	07/06/95	(MS-3-GA-1) CREDIT	A					
5B MS	3-47B400-0084	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06	R2370	TAB	07/20/95	CREDIT	A					
5B MS	3-47B400-0087	0 BK2 RS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1604	DMG	09/08/94	PSI/ISI; WP 3964-92; CREDIT	A					
5B MS	3-47B400-0090	0 BK2 RS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R2389	WRR	08/17/94	CREDIT	A					
5B MS	3-47B400-0091	1 BK2 MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1571	DRC	10/22/95	(A) PSI, BFNU-9500318 SET A 2.5" & 3.5" CREDIT	A					
5B MS	3-47B400-0095	0 BK2 RH	ISI0388	02 C	00.00	0.000	VT	NVT	01	R1411	JHA	05/17/94	PSI, WP3957-92; MS-3-GC-1 A CREDIT	A					
5B MS	3-47B400-0100	0 BK2 RH	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1605	KLH	09/08/94	PSI/ISI, WP 3964-92; CREDIT	A					
5B MS	3-47B400-0101	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06	R2364	DRC	07/20/95	CREDIT; MS-3-SSC1	A					
5B MS	3-47B400-0107	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1235	DRC	10/21/95	(A) PSI, BFNU9500318 SET A 2.8" CREDIT	A					
5B MS	3-47B400-0121	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06	R2371	TAB	07/20/95	CREDIT; MS-3-SSB-6	A					
5B MS	3-47B400-0204	0 BK2 RH	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1339	KLH	03/30/94	PSI, WP3962-92; MS-3-GB-1 A CREDIT	A					
5B MS	3-47B400-0205	0 BK2 RS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1603	DMG	09/08/94	PSI/ISI, WP 3964-92; CREDIT	A					
5B MS	3-47B400-0206	1 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1598	TAB	09/01/94	WP 3694-92; CREDIT	A					
5B RCIC	H-00000000004	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0326	DVC	03/12/87	CREDIT (3-47B456-678)	A					
5B RCIC	H-00000000005	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0327	DVC	03/12/87	CREDIT (3-47B456-679)	A					
5B RCIC	H-00000000006	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0328	DVC	03/12/87	CREDIT (3-47B456-680)	A					
5B RCIC	H-00000000008	0 CE2 VS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0329	ENL	03/12/87	CREDIT (3-47B456-655)	A					



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	T P	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B	RCIC	H-00000000028	0	CE2	VS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0338	ENL	03/11/87	CREDIT; 3-47B456-659	A			
5B	RCIC	H-00000000029	0	CE2	VS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0322	ENL	03/11/87	CREDIT	A			
5B	RCIC	H-00000000030	0	CE2	RS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0318	ENL	03/11/87	CREDIT	A			
5B	RCIC	H-00000000033	0	CE2	RS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R2269	JHA	06/29/95	CREDIT	A			
5B	RCIC	H-00000000039	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0360	MDR	03/26/87	CREDIT; 3-47B456-50	A			
5B	RCIC	R-00000000001	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0325	DVC	03/12/87	CREDIT (3-47B456-660)	A			
5B	RCIC	R-00000000003	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0317	ENL	03/11/87	CREDIT (3-47B456-662)	A			
5B	RCIC	R-00000000004	0	CE1	IA	CHM2412	01	C	00.00	0.000	MT	NMT	06	R2391	WRR	08/18/95	CREDIT, EAST & WEST	A			
5B	RCIC	R-00000000004	0	CE2	HS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0341	ENL	03/11/87	CREDIT, NOI U3/C5B-28 EROSION; USE AS IS	A			
5B	RCIC	R-00000000023	0	CE2	RS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1623	JCH	09/19/94	PSI/ISI, WP 17615-008 CREDIT	A			
5B	RCIC	R-00000000044	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0319	ENL	03/11/87	CREDIT	A			
5B	RCIC	RCICH-3-00001	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R0321	ENL	03/11/87	CREDIT	A			
5B	RCIC	RCICH-3-00002	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R2271	JHA	06/29/95	CREDIT	A			
5B	RCIC	TRCIC-3-00055	0	CF	CW	CHM2408	01	C	06.00	0.410	UT45	NUT	18	BF	45	R0767	C0208	FDS	06/25/92	CREDIT	A
5B	RCIC	TRCIC-3-00055	0	CF	CW	CHM2408	01	C	06.00	0.410	UT60	NUT	18	BF	45	R0767	C0234	FDS	06/16/92	CREDIT, SUP EXM	A
5B	RCIC	TRCIC-3-00055	1	CF	CW	CHM2408	01	C	06.00	0.410	UT45	NUT	18	BF	45	R0767	C0233	FDS	06/16/92	CREDIT, SUP EXM	A
5B	RCIC	TRCIC-3-00055	2	CF	CW	CHM2408	01	C	06.00	0.410	UT45	NUT	18	BF	45	R0767	C0235	FGW	06/30/92	CREDIT, SUP EXM, EVAL INDS.	A
5B	RCIC	3-47B456-0621	1	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R2270	JHA	06/29/95	CREDIT, (48N1025-9)	A			
5B	RCIC	3-47B456-0652	0	CE2	RS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1488	DMG	06/07/94	PSI/ISI, WP 3568-93;(H-1) CREDIT	A			
5B	RCIC	3-47B456-0653	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1484	JHA	06/03/94	PSI/ISI, WP 3568-93 (H-2) CREDIT	A			
5B	RCIC	3-47B456-0654	0	CE2	RS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1485	JHA	06/03/94	PSI/ISI, WP 3568-93 (H-3) CREDIT	A			
5B	RCIC	3-47B456-0657	1	CE2	VS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1489	DRC	10/07/95	(A) PSI, (H-26) SET 1740 LBS; BFNU-9500310;CREDIT	A			



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RCIC	3-47B456-0658	1	CE2	VS	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1490	DRC	10/07/95	(A) PSI, (H-27) SET 323 LBS EACH; CREDIT	A	
5B	RCIC	3-47B456-0659	0	CE1	IA	CHM2412	01	C	00.00	0.000	MT	NMT	06	R2392	WRR	08/18/95	CREDIT; (H-28)	A	
5B	RCIC	3-47B456-0661	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1482	JHA	06/03/94	PSI/ISI, WP 3568-93(R-02) CREDIT	A	
5B	RCIC	3-47B456-0677	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R1479	JHA	06/03/94	PSI/ISI, WP 3569-93(H-25) CREDIT	A	
5B	RECIR	FCV-68-000001	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2010	PRS	05/02/95	CREDIT, BOLTING, INCOMP THRD R ENG; IR BFN-U9500208	R	
5B	RECIR	FCV-68-000001	2	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2010	PRS	05/02/95	CREDIT, BOLTING, USE AS IS A BFN-U9500208	A	
5B	RECIR	FCV-68-000077	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2011	DMG	05/02/95	CREDIT, BOLTING; INCOMP THRD R ENG; BFN-U9500208	R	
5B	RECIR	FCV-68-000077	2	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2011	DMG	05/02/95	CREDIT, BOLTING; USE AS IS A BFN-U9500208	A	
5B	RECIR	GR-3-00000036	0	BJ	CW	CHM2139	01	S	12.00	0.770	UT45	BFUT17	BF 06	R0407	C0007	MBA	10/26/87	CREDIT, (DRYWELL 584)	A
5B	RECIR	GR-3-00000041	0	BJ	CW	CHM2139	01	S	12.00	0.761	UT45	BFUT17	BF 06	R0405	C0006	MBA	10/29/87	CREDIT, L/S DS @ 10:30 NO SCN 3, CONFIG	A
5B	RECIR	GR-3-00000055	0	BJ	CW	CHM2139	01	S	28.00	1.340	UT45	BFUT17	BF 33	R0404	C0005	MBA	10/28/87	CREDIT, L/S US @ 9; LMT NO SCN 4; CONFIG.	A
5B	RECIR	GR-3-00000056	0	BJ	CW	CHM2139	01	S	28.00	1.235	UT45	BFUT17	BF 33	R0415	C0012	WKP	11/09/87	CREDIT, L/S US @ 6 & 12 NO SCN 4, VLV.	A
5B	RECIR	GR-3-00000063B	0	BJ	CW	ISI0328	02	S	04.00	0.000	PT	NPT	09	R0704	BNC	03/02/92	CREDIT	A	
5B	RECIR	KR-3-00000018	0	BJ	CW	CHM2139	01	S	12.00	0.750	UT45	BFUT17	BF 06	R0408	C0007	MBA	10/26/87	CREDIT	A
5B	RECIR	KR-3-00000018	0	BJ	LS	CHM2139	01	S	12.00	0.800	UT45	BFUT17	BF 06	R0410	C0008	MBA	10/30/87	CREDIT, L/S DS @ 9:30	A
5B	RECIR	KR-3-00000035	0	BJ	CW	CHM2139	01	S	12.00	1.100	UT45	BFUT17	BF 33	R0416	C0012	MBA	11/09/87	CREDIT, SWPLET	A
5B	RECIR	KR-3-00000050	0	BJ	CW	CHM2139	02	S	28.00	1.280	UT45	BFUT17	BF 33	R0411	C0009	RWP	10/13/87	CREDIT, L/S DS @ 6 & 12	A
5B	RECIR	PMP-INTERIOR	0	BL2	PB	ISI0328	01	C	28.00	0.000	VT	NVT	01	R2306	DMG	07/08/95	CREDIT, IF DISASSEM; R2305 A PUMP A	A	
5B	RECIR	PMP-INTERIOR	1	BL2	PB	ISI0328	01	C	28.00	0.000	VT	NVT	01	R2307	DRC	07/08/95	CREDIT, IF DISASSEM; R2304 A PUMP B	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR	PMP-LIG-00003A	0	BG1	PB	ISI0337	01	C	28.00	0.000	VT	NVT	01	R2309	PLL	07/07/95	CREDIT	A
5B	RECIR	PMP-LIG-00003B	0	BG1	PB	ISI0337	01	C	28.00	0.000	VT	NVT	01	R2310	PRS	07/07/95	PSI; CREDIT	A
5B	RECIR	R-3-000000H13	0	BK2	VS	CHM2149	01	S	00.00	0.000	VT	NVT	01	R0401	DRK	10/23/87	CREDIT, NOI U3/C5B-53 LOOSE JAM NUT	R
5B	RECIR	R-3-000000H13	1	BK2	VS	CHM2149	01	S	00.00	0.000	VT	NVT	01	R0401	GWA	02/01/88	(A) CREDIT; 3-47B465-465	A
5B	RECIR	RBC-3-0000002	0	BG2	BC	ISI0328	02	S	00.00	0.000	VT	NVT	01	R2289	JHA	06/29/95	CREDIT	A
5B	RECIR	3-47B465-0454	3	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1495	DRC	10/08/95	(A)PSI/ISI, SET 2" CREDIT (RECIR-3-SS-06)	A
5B	RECIR	3-47B465-0455	0	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1444	JHA	05/17/94	PSI, WP 3850-93,NO VT-4 (RECIR-3-H-010)CREDIT	A
5B	RECIR	3-47B465-0455	1	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1444	DRC	10/08/95	(A)PSI/ISI,SET 1/2"CREDIT (RECIR-3-H-010)	A
5B	RECIR	3-47B465-0465	1	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1442	CLL	03/22/94	PSI, WP 3850-93; CREDIT RWR-3-008-003,4	A
5B	RECIR	3-47B465-0466	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1435	DRC	10/08/95	(A)PSI/ISI, SET 2.25 INCR CREDIT (RECIR-3-H-011)	A
5B	RECIR	3-47B465-0467	2	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R2288	DRC	10/08/95	(A)PSI/ISI,CREDIT,SET 2.1 A & 2.4 INCR(RECIR-3-H-015)	A
5B	RECIR	3-47B465-0497	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R2229	TAB	06/07/95	CREDIT(R-3B-H2)RFR ISI-9 (RECIR-3B-H-02)	A
5B	RECIR	3-47B465-0497	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1415	PLL	10/09/95	(A)PSI/ISI,SET 3.5"CREDIT (RECIR-3B-H-02)	A
5B	RECIR	3-47B465-0499	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R2230	PRS	06/07/95	CREDIT(R-3B-H1)RFR ISI-9 (RECIR-3B-H-01)	A
5B	RECIR	3-47B465-0499	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1417	TAB	10/08/95	(A)PSI/ISI,SET 3.0"CREDIT (RECIR-3B-H-01)	A
5B	RECIR	3-47B465-0500	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1418	TAB	10/08/95	(A) PSI, SET 3.25" & 4.0" (RECIR-3B-H-02) CREDIT	A
5B	RECIR	3-47B465-0501	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1419	TAB	10/08/95	(A)PSI/ISI, SET 3.5" CREDIT (RECIR-3B-H-01)	A
5B	RECIR	3-47B465-0503	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1421	TAB	10/08/95	(A) PSI, SET 4.0" CREDIT	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR 3-47B465-0504	1	BK2	MS	ISI0337	02	S 00.00	0.000	VT	NVT 01		R1422		TAB	10/08/95 (A) PSI, SET 2.5" CREDIT	A	
5B	RECIR 3-47B465-0505	2	BK2	MS	ISI0337	02	S 00.00	0.000	VT	NVT 01		R1494		TAB	10/08/95 (A) PSI, SET 2.25" CREDIT	A	
5B	RECIR 3-47B465-0519	1	BK2	MS	ISI0337	01	S 00.00	0.000	VT	NVT 01		R1332		DRC	10/08/95 (A) PSI, SET 3" CREDIT	A	
5B	RECIR 3-47B465-0520	1	BK2	MS	ISI0337	01	S 00.00	0.000	VT	NVT 01		R1333		DRC	10/08/95 (A) PSI, SET 2.75" CREDIT	A	
5B	RECIR 3-47B465-0521	1	BK2	MS	ISI0337	01	S 00.00	0.000	VT	NVT 01		R1334		DRC	10/08/95 (A) PSI, SET 2.75" CREDIT	A	
5B	RHR DRHR-3-000008	0	BJ	CW	CHM2141	01	S 24.00	1.260	UT45	BFUT17	BF 33	R0417	C0013	MBA	11/18/87 CREDIT L/S DS @ 4:00	A	
5B	RHR DRHR-3-000015	0	BJ	CW	ISI0330	01	S 24.00	1.160	UT45	NUT 18	BF 33	R0732	C0161	JDM	04/03/92 CREDIT, LMT; SCN 4,5,6	A	
5B	RHR DRHR-3-000019	0	BJ	CW	CHM2141	01	S 20.00	1.320	UT45	BFUT17	BF 33	R0414	C0011	MBA	11/06/87 CREDIT L/S DS @ 9:00, LMT NO SCN 3; CONFIG.	A	
5B	RHR DSRHR-3-00004	1	BJ	CW	ISI0330	01	S 24.00	1.200	UT45	NUT 18	BF 33	R0724	C0155	JDM	04/14/92 CREDIT; PIPE WHIP	A	
5B	RHR FCV-74-000053	0	BG2	VB	ISI0330	01	C 00.00	0.000	VT	NVT 01		R2030		WRR	05/11/95 IN PLACE EXAM; CREDIT	A	
5B	RHR FLHDPIPWDX-12	0	BP	CW	CHM2141	01	C 00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95 CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR FLHDPIPWDX-13A	0	BP	CW	CHM2141	01	C 00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95 CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR FLHDPIPWDX-13B	0	BP	CW	CHM2141	01	C 00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95 CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR FLHDPIPWDX-17	0	BP	CW	CHM2141	01	C 00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95 CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR H-00000000005	0	CE2	VS	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0330		ENL	03/12/87 CREDIT	A	
5B	RHR H-00000000009	0	CE2	VS	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0331		ENL	03/12/87 CREDIT	A	
5B	RHR H-00000000012	0	CE2	RH	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0332		GAH	03/12/87 CREDIT	A	
5B	RHR H-00000000013	0	CE2	RH	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0333		GAH	03/12/87 CREDIT; 3-47B452-1547	A	
5B	RHR H-00000000024	0	CE2	RH	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0042		AHB	07/11/85 CREDIT	A	
5B	RHR H-00000000035	0	CE2	VS	CHM2410	01	C 00.00	0.000	VT	NVT 01		R0336		GAH	03/12/87 CREDIT; 3-47B452-1423	A	
5B	RHR H-00000000150	0	CE2	VS	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0419		MLF	12/15/87 CREDIT; 3-47B452-408	A	
5B	RHR H-00000000157	0	CE2	VS	CHM2410	03	C 00.00	0.000	VT	NVT 01		R0389		DRK	10/19/87 CREDIT	A	



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5B RHR	H-0000000352	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0390		DRK	10/19/87	CREDIT	A
5B RHR	HCV-74-000049	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2009		DMG	05/02/95	CREDIT, BOLTING	R
5B RHR	HCV-74-000049	1	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2009		DMG	05/02/95	CREDIT, USE AS IS BFN-U-9500208	A
5B RHR	HCV-74-000055	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2012		DMG	05/02/95	CREDIT, BOLTING	A
5B RHR	R-0000000020	0	CE2	HS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0340		GAH	03/12/87	NOI U3/C5B-27; LSE NUTS; 3-47B452-1544; CREDIT	R
5B RHR	R-0000000041	0	CE2	HS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0040		WLG	07/18/85	CREDIT; PSI	A
5B RHR	R-0000000080	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0342		ENL	03/12/87	NOI U3/C5B-29;WORN SPACER USE AS IS;CREDIT	R
5B RHR	R-0000000081	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0339		GAH	03/12/87	NOI U3/C5B-26;LOOSE NUTS RHR-3-R-81; CREDIT	R
5B RHR	R-0000000083	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0043		REH	07/11/85	CREDIT; PSI	A
5B RHR	R-0000000094	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0391		DRK	10/19/87	CREDIT	A
5B RHR	R-0000000099	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0337		GAH	03/12/87	CREDIT	A
5B RHR	R-0000000102	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0046		CFS	07/12/85	CREDIT; PSI	A
5B RHR	RHR-3-H-00004	0	BK2	VS	CHM2153	01	C	00.00	0.000	VT	NVT 01		R0392		DRK	10/23/87	CREDIT; 3-47B452-3035	A
5B RHR	RHR-3-H-00008	0	BK2	VS	CHM2153	01	C	00.00	0.000	VT	NVT 01		R0393		DRK	10/23/87	CREDIT; 3-47B452-3036	A
5B RHR	RHR-3-H-00011	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT 01		R2266		JHA	06/28/95	CREDIT, (H-011)	A
5B RHR	RHR-3-H-00030	2	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1140		DMG	10/04/95	(A) PSI, SET 1950 LBS. EA 3-47B452-436; CREDIT	A
5B RHR	RHR-3-H-00060	0	CE1	IA	ISI0395	07	C	00.00	0.000	MT	NMT 06		R2043		MWK	05/16/95	CREDIT,H-60;3-47B452-1380	A
5B RHR	RHR-3-H-00063	0	CE1	IA	ISI0395	09	C	00.00	0.000	MT	NMT 06		R2038		DRC	05/11/95	CREDIT,H-63;3-47B452-1453	A
5B RHR	RHR-3-H-00127	0	CE1	IA	ISI0395	06	C	00.00	0.000	MT	NMT 06		R2042		WRR	05/16/95	CREDIT, (H-127) (3-47B452-1495)	A
5B RHR	RHR-3-H-00153	0	CE2	RS	ISI0395	16	C	00.00	0.000	VT	NVT 01		R1601		JHA	09/08/94	CREDIT,WP 17615-001,H-153 PSI/ISI	A
5B RHR	RHR-3-H-00346	0	CE2	RH	ISI0395	14	C	00.00	0.000	VT	NVT 01		R1665		CLL	10/14/94	CREDIT, (H-346)W17615A-2 PSI/ISI	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B	RHR	RHR-3-R-00068	0	BK2	HS	CHM2153	02	C	00.00	0.000	VT	NVT	01	R0394	DRK	10/23/87	CREDIT (3-47B452-3041)	A			
5B	RHR	RHR-3-R-00079	0	CE2	RH	ISI0395	14	C	00.00	0.000	VT	NVT	01	R1668	CLL	10/19/94	CREDIT (R-079)W17615A;PSI	A			
5B	RHR	RHR-3-R-00080	1	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1241	WRR	10/04/95	(A)CREDIT (R-080)SET 1.5" A 3-47B452-112; PSI	A			
5B	RHR	RHR-3-R-00081	1	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1130	WRR	10/04/95	(A) CREDIT, SET 3"; PSI 3-47B452-122	A			
5B	RHR	RHR-3-R-00163	0	CE2	RS	ISI0395	17	C	00.00	0.000	VT	NVT	01	R1729	TAB	11/08/94	CREDIT, (R-163) PSI	A			
5B	RHR	RHR-3-R-00167	0	CE2	RS	ISI0395	15	C	00.00	0.000	VT	NVT	01	R1670	CLL	10/19/94	CREDIT(R-167)W17615A; PSI	A			
5B	RHR	RHR-3-R-00175	0	CE2	RH	ISI0395	13	C	00.00	0.000	VT	NVT	01	R2260	REH	06/28/95	CREDIT, (R-175) 3-47B452-062	A			
5B	RHR	RHRG-3-000010B	0	CA	CW	ISI0315	01	C	58.00	1.050	UT45	NUT	18	BF	26	R0756	C0215	FDS	06/22/92	CREDIT,SCN'D 120"-145"	A
5B	RHR	RHRG-3-000010B	0	CA	CW	ISI0315	01	C	58.00	1.050	UT60	NUT	18	BF	26	R0756	C0216	FDS	06/22/92	CREDIT,SCN'D 120"-145"SUP EXM	A
5B	RHR	RHRG-3-000014A	0	CC	IA	ISI0422	01	C	00.00	0.000	MT	NMT	06	R2394	DMG	08/24/95	CREDIT	A			
5B	RHR	RHRPH-3-0000A	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2297	DRC	07/05/95	CREDIT	A			
5B	RHR	RHRPH-3-0000B	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2262	LBM	06/28/95	CREDIT	A			
5B	RHR	RHRPH-3-0000C	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2296	REH	07/05/95	CREDIT	A			
5B	RHR	RHRPH-3-0000D	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2263	LBM	06/28/95	CREDIT	A			
5B	RHR	TRHR-3-000023	0	CF	CW	ISI0393	12	C	18.00	0.650	UT45	NUT	18	BF	39	R0948	C0413	RGA	10/02/92	CREDIT,APPROX 91% COV.	A
5B	RHR	TRHR-3-000048	0	CF	CW	ISI0393	06	C	24.00	0.590	UT45	NUT	18	BF	00	R0761	C0223	LBM	07/02/92	CREDIT,NO L/S IDENTF'D CAL STD BF 101	A
5B	RHR	TRHR-3-000048	0	CF	CW	ISI0393	06	C	24.00	0.590	UT60	NUT	18	BF	00	R0761	C0224	LBM	07/02/92	CREDIT,NO L/S IDENTF'D CAL STD BF 101,SUP EXM	A
5B	RHR	TRHR-3-000058	0	CF	CW	ISI0393	06	C	24.00	0.680	UT45	NUT	18	BF	00	R0762	C0223	LBM	07/02/92	CREDIT,NO L/S IDENTF'D CAL STD BF 101	A
5B	RHR	TRHR-3-000058	0	CF	CW	ISI0393	06	C	24.00	0.680	UT60	NUT	18	BF	00	R0762	C0224	LBM	07/02/92	CREDIT,NO L/S IDENTF'D CAL STD BF 101,SUP EXM	A
5B	RHR	TRHR-3-000065	0	CF	CW	ISI0393	11	C	24.00	0.000	MT	NMT	06	R0747	JGA	09/24/92	(A)CREDIT, SUP EXM TO UT	A			



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5B RHR	TRHR-3-000065	0	CF	CW ISI0393	11	C	24.00	0.596	UT45	NUT	18	SQ	37	R0747	C0192	SCA 05/14/92 CREDIT, NO SCN 3	A
5B RHR	TRHR-3-000065	0	CF	CW ISI0393	11	C	24.00	0.596	UT60	NUT	18	SQ	37	R0747	C0193	SCA 05/14/92 CREDIT, NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.000	MT	NMT	06		R0746		JGA 09/23/92 (A)CREDIT, SUP EXM TO UT	A	
5B RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.641	UT45	NUT	18	SQ	37	R0746	C0192	SCA 05/14/92 CREDIT	A
5B RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.641	UT60	NUT	18	SQ	37	R0746	C0193	SCA 05/14/92 CREDIT, SUP EXAM	A
5B RHR	TRHR-3-000110	0	CF	CW ISI0393	13	C	18.00	0.000	UT45	NUT	18	BF	96	R1984	C0607	JWW 04/07/95 CREDIT, EXAM L/S ON ELL ALSO IF EXIST	A
5B RHR	TRHR-3-000110	0	CF	CW ISI0393	13	C	18.00	0.000	UT60	NUT	18	BF	96	R1984	C0608	JWW 04/07/95 CREDIT	A
5B RHR	TRHR-3-000195	0	CF	CW ISI0393	04	C	20.00	0.496	UT45	NUT	18	BF	74	R0763	C0225	LBM 07/06/92 CREDIT,NO SCN 3	A
5B RHR	TRHR-3-000195	0	CF	CW ISI0393	04	C	20.00	0.496	UT60	NUT	18	BF	74	R0763	C0226	LBM 07/06/92 CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000200	0	CF	CW ISI0393	04	C	20.00	0.506	UT45	NUT	18	BF	74	R0755	C0213	JBS 06/17/92 CREDIT	A
5B RHR	TRHR-3-000200	0	CF	CW ISI0393	04	C	20.00	0.506	UT60	NUT	18	BF	74	R0755	C0214	JBS 06/17/92 CREDIT,SUP EXM	A
5B RHR	TRHR-3-000233	0	CF	CW ISI0393	03	C	16.00	0.000	MT	NMT	06		R0749		TAB 09/25/92 (A)CREDIT, SUP EXM TO UT	A	
5B RHR	TRHR-3-000233	0	CF	CW ISI0393	03	C	16.00	0.507	UT45	NUT	18	BF	77	R0749	C0230	FDS 06/25/92 CREDIT,NO SCN 3,CONFIG.	A
5B RHR	TRHR-3-000233	0	CF	CW ISI0393	03	C	16.00	0.507	UT60	NUT	18	BF	77	R0749	C0203	FDS 06/04/92 CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000233	1	CF	CW ISI0393	03	C	16.00	0.507	UT45	NUT	18	BF	77	R0749	C0202	FDS 06/04/92 CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000269	0	CF	CW ISI0393	05	C	20.00	0.444	UT45	NUT	18	BF	74	R0754	C0200	FDS 06/25/92 CREDIT,NO L/S IDENF'D	A
5B RHR	TRHR-3-000269	0	CF	CW ISI0393	05	C	20.00	0.444	UT60	NUT	18	BF	74	R0754	C0201	LBM 06/03/92 CREDIT,NO L/S IDENF'D SUP EXM	A
5B RHR	TRHR-3-000269	1	CF	CW ISI0393	05	C	20.00	0.444	UT45	NUT	18	BF	74	R0754	C0212	LBM 06/03/92 CREDIT,NO L/S IDENF'D SUP EXM	A
5B RHR	TRHR-3-000273	0	CF	CW ISI0393	05	C	20.00	0.000	MT	NMT	06		R0748		JGA 09/24/92 (A)CREDIT, SUP EXM TO UT	A	
5B RHR	TRHR-3-000273	0	CF	CW ISI0393	05	C	20.00	0.381	UT45	NUT	18	BF	74	R0748	C0200	FDS 06/25/92 CREDIT,NO SCN 3,LMT SCN 4,5,6; 67% COV.RFR ISI-8	A
5B RHR	TRHR-3-000273	0	CF	CW ISI0393	05	C	20.00	0.381	UT60	NUT	18	BF	74	R0748	C0201	LBM 06/03/92 CREDIT,NO SCN 3,SUP EXAM	A
5B RHR	TRHR-3-000273	1	CF	CW ISI0393	05	C	20.00	0.381	UT45	NUT	18	BF	74	R0748	C0212	LBM 06/03/92 CREDIT,NO SCN 3,LMT SCN 4,5,6;SUP EXAM	A



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5B RHR	TRHR-3-000281	0 CF	CW	ISI0393	14 C 24.00	0.527 UT45	NUT 18 BF 00	R0766	C0231	FDS	07/16/92	NO L/S IDENTF'D,CREDIT NO SCN 3,CAL STD BF 101	A	
5B RHR	TRHR-3-000281	0 CF	CW	ISI0393	14 C 24.00	0.527 UT60	NUT 18 BF 00	R0766	C0232	FDS	07/16/92	CREDIT,NO L/S IDENTF'DSUP EXM,CAL STD BF 101	A	
5B RHR	TRHR-3-000288	0 CF	CW	ISI0393	14 C 30.00	0.360 UT45	NUT 18 BF 00	R0949	C0414	RGA	10/01/92	CREDIT,*BF 105	A	
5B RHR	TRHR-3-000383	0 CF	CW	ISI0393	07 C 20.00	0.496 UT45	NUT 18 BF 98	R0769	C0239	PLL	07/11/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000398	0 CF	CW	ISI0393	08 C 10.00	0.460 UT45	NUT 18 BF 03	R0758	C0218	FDS	06/25/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000398	0 CF	CW	ISI0393	08 C 10.00	0.460 UT60	NUT 18 BF 03	R0758	C0219	FDS	06/17/92	CREDIT,NO L/S IDENTF'D SUP EXM,SCN 4	A	
5B RHR	TRHR-3-000410	0 CF	CW	ISI0393	03 C 14.00	0.420 UT45	NUT 18 BF 37	R0759	C0220	JBS	06/24/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000434	0 CF	CW	ISI0393	12 C 08.00	0.450 UT45	NUT 18 BF 35	R0765	C0228	FDS	06/25/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000434	0 CF	CW	ISI0393	12 C 08.00	0.450 UT60	NUT 18 BF 35	R0765	C0229	FDS	06/17/92	CREDIT, NO L/S IDENTF'D SUP EXM	A	
5B RHR	TRHR-3-000436	0 CF	CW	ISI0393	12 C 06.00	0.390 UT45	NUT 18 BF 45	R0768	C0208	FDS	06/25/92	CREDIT	A	
5B RHR	TRHR-3-000436	0 CF	CW	ISI0393	12 C 06.00	0.390 UT60	NUT 18 BF 45	R0768	C0237	FDS	06/15/92	CREDIT,EXM'D L/S 0 & 180 DEG ALSO,SUP EXM	A	
5B RHR	TRHR-3-000436	1 CF	CW	ISI0393	12 C 06.00	0.390 UT45	NUT 18 BF 45	R0768	C0236	FDS	06/15/92	CREDIT,EXM'D L/S 0 & 180 DEG ALSO,SUP EXM	A	
5B RHR	TRHR-3-000436	2 CF	CW	ISI0393	12 C 06.00	0.390 UT45	NUT 18 BF 45	R0768	C0238	FGW	07/01/92	CREDIT,EVAL IND. SUP EXM	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C 06.00	0.000 MT	NMT 06	R0752		TAB	09/25/92	(A)CREDIT, SUP EXM TO UT	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C 06.00	0.530 UT45	NUT 18 BF 45	R0752	C0208	FDS	06/25/92	CREDIT,NO SCN 3, NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C 06.00	0.530 UT60	NUT 18 BF 30	R0752	C0624	TAB	08/21/95	(B)CREDIT, SCN 3;SUP EXAM	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C 06.00	0.530 UT70	NUT 18 BF 45	R0752	C0209	FDS	06/12/92	CREDIT,NO SCN 3, NO L/S IDENTF'D,SUP EXM	A	
5B RHR	TRHR-3-000450	1 CF	CW	ISI0393	12 C 06.00	0.530 UT45	NUT 18 BF 30	R0752	C0623	TAB	08/21/95	(B)CREDIT, NO SCN 4 SUP EXAM	A	
5B RHR	3-47B452-0119	0 CE2	RH	ISI0395	12 C 00.00	0.000 VT	NVT 01	R1539		DMG	08/08/94	PSI/ISI, W18646-007;R-078 CREDIT	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-0129	0	CE1 IA	ISI0395	12	C 00.00	0.000	MT	NMT 06	R2036	TAB	05/11/95	CREDIT, 95-04239-00 (RHR-3-R-041-IA)	A	
5B	RHR	3-47B452-0133	0	CE2 MS	ISI0395	12	C 00.00	0.000	VT	NVT 01	R1458	DMG	10/05/95	(A) CREDIT, PSI/ISI, SET 3.25" RHR-3-R-058;(R58)	A	
5B	RHR	3-47B452-0134	0	CE2 MS	ISI0395	12	C 00.00	0.000	VT	NVT 01	R1466	DMG	10/05/95	CREDIT, (R-159)SET 3.7" RHR-3-R-159; PSI	A	
5B	RHR	3-47B452-0429	0	CE2 VS	ISI0395	13	C 00.00	0.000	VT	NVT 01	R2278	DMG	10/06/95	(A)CREDIT, SET 3100 & 3200 A PSI/ISI, RHR-3-H-144	A	
5B	RHR	3-47B452-0430	0	CE1 IA	ISI0395	12	C 00.00	0.000	MT	NMT 06	R2037	TAB	05/11/95	CREDIT, (H-149) (RHR-3-H-149-IA)	A	
5B	RHR	3-47B452-0430	2	CE2 VS	ISI0395	12	C 00.00	0.000	VT	NVT 01	R1538	DMG	10/06/95	(A) PSI, SET 1145 LBS. RHR-3-H-149; CREDIT	A	
5B	RHR	3-47B452-0512	1	CE2 VS	ISI0395	12	C 00.00	0.000	VT	NVT 01	R1454	DMG	10/05/95	CREDIT, (H-162)RHR-3-H-162 A SET 5500 LBS; PSI	A	
5B	RHR	3-47B452-1355	0	CE2 RH	ISI0395	07	C 00.00	0.000	VT	NVT 01	R2264	REH	06/28/95	CREDIT, (R-054)RHR-3-R-54 A	A	
5B	RHR	3-47B452-1380	0	CE2 VS	ISI0395	07	C 00.00	0.000	VT	NVT 01	R2409	DRC	09/24/95	CREDIT (H-060) SET 1 1/2" A RHR-3-H-60	A	
5B	RHR	3-47B452-1385	1	CE2 VS	ISI0395	07	C 00.00	0.000	VT	NVT 01	R1643	PLL	09/23/95	(A) PSI, SET 2" EACH CREDIT	A	
5B	RHR	3-47B452-1390	0	CE1 IA	ISI0395	07	C 00.00	0.000	MT	NMT 06	R2040	MWK	05/17/95	CREDIT, (H-069) (RHR-3-H-069-IA)	A	
5B	RHR	3-47B452-1390	0	CE2 VS	ISI0395	07	C 00.00	0.000	VT	NVT 01	R2277	PRS	09/25/95	(A) CREDIT, (H-069) SET 2.6" RHR-3-H-69	A	
5B	RHR	3-47B452-1415	0	CE2 RH	ISI0395	03	C 00.00	0.000	VT	NVT 01	R1666	CLL	10/14/94	PSI/ISI, W 18646A-009; CREDIT RHR-3-H-099	A	
5B	RHR	3-47B452-1421	0	BK2 RS	ISI0340	01	C 00.00	0.000	VT	NVT 01	R1630	OBS	09/22/94	PSI/ISI, WP 17965-009; CREDIT BF PER 940179	A	
5B	RHR	3-47B452-1423	0	CE1 IA	ISI0395	04	C 00.00	0.000	MT	NMT 06	R1993	DMG	04/24/95	CREDIT, H-035, RHR-3-H-35 A	A	
5B	RHR	3-47B452-1428	1	CE2 RH	ISI0395	05	C 00.00	0.000	VT	NVT 01	R1966	M K	03/16/95	PSI, WP 18646-016; CREDIT A	A	
5B	RHR	3-47B452-1445	1	CE2 VS	ISI0395	09	C 00.00	0.000	VT	NVT 01	R1200	DRC	10/04/95	(A)PSI, SET 2 1/4" CREDIT A	A	
5B	RHR	3-47B452-1446	1	CE2 MS	ISI0395	09	C 00.00	0.000	VT	NVT 01	R1269	DRC	10/04/95	(A) CREDIT (R-051)PSI, SET A 2 1/2" RHR-3-R-051	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	3-47B452-1447	0 CE2 RS	ISI0395	09 C	00.00	0.000	VT	NVT 01	R1197	DBS	01/20/94	PSI, WP 3873-93; CREDIT	A				
5B RHR	3-47B452-1453	0 CE2 VS	ISI0395	09 C	00.00	0.000	VT	NVT 01	R2280	DRC	10/04/95	(A) CREDIT, SET 1 7/8" EA A PSI; RHR-3-H-063	A				
5B RHR	3-47B452-1475	0 CE2 RH	ISI0395	12 C	00.00	0.000	VT	NVT 01	R1537	DMG	08/08/94	PSI/ISI, W18646-007; CREDIT RHR-3-R-070	A				
5B RHR	3-47B452-1478	0 CE2 RH	ISI0395	12 C	00.00	0.000	VT	NVT 01	R1927	KLH	02/21/95	PSI, WP 18646-08; CREDIT RHR-3-R-161	A				
5B RHR	3-47B452-1486	0 CE2 RH	ISI0395	11 C	00.00	0.000	VT	NVT 01	R2261	LBM	06/28/95	CREDIT, (R-023) RHR-3-R-23	A				
5B RHR	3-47B452-1491	1 CE2 HS	ISI0395	11 C	00.00	0.000	VT	NVT 01	R1273	DMG	10/04/95	(A) PSI, SET 3.5" CREDIT	A				
5B RHR	3-47B452-1492	0 CE2 MS	ISI0395	11 C	00.00	0.000	VT	NVT 01	R1146	DMG	10/04/95	(A) CREDIT, PSI/ISI; SET 3" A (RHR-3-R-085)	A				
5B RHR	3-47B452-1494	1 CE2 HS	ISI0395	11 C	00.00	0.000	VT	NVT 01	R1274	DMG	10/04/95	(A) PSI, SET 3.5" CREDIT	A				
5B RHR	3-47B452-1495	0 CE2 VS	ISI0395	06 C	00.00	0.000	VT	NVT 01	R2408	DRC	09/24/95	CREDIT (H-127) SET 1" EA. RHR-3-H-127	A				
5B RHR	3-47B452-1499	0 CE1 IA	ISI0395	06 C	00.00	0.000	MT	NMT 06	R2210	MWK	05/19/95	CREDIT, (H-123) RHR-3-H-123	A				
5B RHR	3-47B452-1499	0 CE2 VS	ISI0395	06 C	00.00	0.000	VT	NVT 01	R1109	KLH	10/07/93	CREDIT, (H-123) PSI; NO VT-4 A WO 3869-93; RHR-3-H-123	A				
5B RHR	3-47B452-1499	1 CE2 VS	ISI0395	06 C	00.00	0.000	VT	NVT 01	R1109	DRC	09/25/95	(A) CREDIT, (H-123) SET 1 3/8" RHR-3-H-123	A				
5B RHR	3-47B452-1541	1 CE2 VS	ISI0395	08 C	00.00	0.000	VT	NVT 01	R1662	WRR	10/04/95	(A) PSI, SET 4242 LBS. CREDIT	A				
5B RHR	3-47B452-1544	0 CE2 HS	ISI0395	10 C	00.00	0.000	VT	NVT 01	R1834	MCW	02/01/95	CREDIT; WP18646-12 PSI/ISI A (R-20) NO VT-4	A				
5B RHR	3-47B452-1544	1 CE2 MS	ISI0395	10 C	00.00	0.000	VT	NVT 01	R1834	WRR	10/04/95	(A) CREDIT; PSI, SET 3.125" A (R-20)	A				
5B RHR	3-47B452-1550	0 CE2 VS	ISI0395	08 C	00.00	0.000	VT	NVT 01	R1663	CKT	10/11/94	PSI/ISI, WP 18646-11; NO A VT-4 (H-119) CREDIT	A				
5B RHR	3-47B452-1550	1 CE2 VS	ISI0395	08 C	00.00	0.000	VT	NVT 01	R1663	DMG	10/04/95	(A) PSI, SET 5250 & 5150 A LBS. (H-119) CREDIT	A				
5B RHR	3-47B452-1557	1 CE2 HS	ISI0395	10 C	00.00	0.000	VT	NVT 01	R1807	WRR	10/04/95	(A) PSI/ISI, SET 3.65" A (R-20) CREDIT	A				



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S	
5B	RHR	3-478452-1583	0	CE2	RH	ISI0395	15	C	00.00	0.000	VT	NVT	01	R2468	MCW	11/15/95	CREDIT	A
5B	RHR	3-478452-1595	0	CE2	RH	ISI0395	15	C	00.00	0.000	VT	NVT	01	R1671	TAB	10/22/94	PSI, WP 18646-001;CREDIT	A
5B	RHR	3-478452-1685	0	CE2	RH	ISI0395	17	C	00.00	0.000	VT	NVT	01	R1765	DMG	12/01/94	PSI/ISI; WP 18646-014 CREDIT	A
5B	RHR	3-478452-3032	1	BK2	MS	ISI0340	01	C	00.00	0.000	VT	NVT	01	R1434	DMG	10/03/95	(A) PSI(RHR-3-R69) CREDIT SET 1.9"	A
5B	RHR	3-478452-3038	1	BK2	VS	ISI0340	01	C	00.00	0.000	VT	NVT	01	R1299	DMG	10/03/95	(A)PSI,(H-07) CREDIT,SET 13,300 LBS;BFNU-9500307	A
5B	RHR	3-478452-3041	0	BK1	IA	ISI0340	01	C	00.00	0.000	PT	NPT	09	R1118	C H	11/04/93	PSI/ISI,WP 3859-93;CREDIT	A
5B	RHR	3-478452-3186	0	BK2	RH	ISI0340	01	C	00.00	0.000	VT	NVT	01	R1519	TAB	07/26/94	PSI, W 17965-008; CREDIT	A
5B	RHR	3-478452-3187	0	CE2	RS	ISI0395	16	C	00.00	0.000	VT	NVT	01	R1827	LBM	02/01/95	PSI/ISI, WP 17965-010; CREDIT; R-37B	A
5B	RHR	3-478452-3189	0	CE2	RS	ISI0395	16	C	00.00	0.000	VT	NVT	01	R1936	WRR	03/28/95	PSI, WP 17965-012;CREDIT (RHR-3-R-37C & D)	A
5B	RHR	3-478452-3190	0	CE2	RS	ISI0395	14	C	00.00	0.000	VT	NVT	01	R1805	WRR	01/04/95	PSI/ISI, WP 17965-013; REDIT; R-35B	C A
5B	RHR	3-478452H0134	0	CE2	RH	ISI0395	08	C	00.00	0.000	VT	NVT	01	R2265	JHA	06/28/95	CREDIT	A
5B	RHR	3-478452S0223	0	CE2	RH	CHM2410	02	C	00.00	0.000	VT	NVT	01	R0582	TVO	10/29/90	CREDIT WP 3100-89 PSI RPLS H-135;RFU2R	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT 0 *	BF 18	R1156	C0578	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT45 *	BF 18	R1156	C0579	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT60 *	BF 18	R1156	C0580	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RPV	C-1-000000002	0	BA	CW ISI0220 01 C	00.00	0.000	UT70	*		BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-2-000000003	0	BB	CW ISI0220 01 C	00.00	0.000	UT 0	*		BF 00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-2-000000003	0	BB	CW ISI0220 01 C	00.00	0.000	UT45	*		BF 00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-2-000000003	0	BB	CW ISI0220 01 C	00.00	0.000	UT60	*		BF 00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-2-000000003	0	BB	CW ISI0220 01 C	00.00	0.000	UT70	*		BF 00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-3-000000004	0	BB	CW ISI0220 01 C	00.00	0.000	UT 0	*		BF 00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-3-000000004	0	BB	CW ISI0220 01 C	00.00	0.000	UT45	*		BF 00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-3-000000004	0	BB	CW ISI0220 01 C	00.00	0.000	UT60	*		BF 00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-3-000000004	0	BB	CW ISI0220 01 C	00.00	0.000	UT70	*		BF 00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-3-000000004	1	BB	CW ISI0220 01 C	00.00	0.000	UT 0	*		BF 18	R1153	C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B RPV	C-3-000000004	1	BB	CW ISI0220 01 C	00.00	0.000	UT45	*		BF 18	R1153	C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B RPV	C-3-000000004	1	BB	CW ISI0220 01 C	00.00	0.000	UT60	*		BF 18	R1153	C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B RPV	C-4-000000005	0	BB	CW ISI0220 01 C	00.00	0.000	UT 0	*		BF 00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-4-000000005	0	BB	CW ISI0220 01 C	00.00	0.000	UT45	*		BF 00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-4-000000005	0	BB	CW ISI0220 01 C	00.00	0.000	UT60	*		BF 00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B RPV	C-4-000000005	0	BB	CW ISI0220 01 C	00.00	0.000	UT70	*		BF 00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A



C Y C	EXAM AREA	R E #	T C O D E C A T P	S M H A #	D R A W I N G	T S I Z E	T H I C K	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S					
5B RPV	C-5-FLG	1	BC	VF	ISI0220	01	C	00.00	0.000	UT	0	*	BF	00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG;CREDIT 24 FT.	A	
5B RPV	C-5-FLG	1	BC	VF	ISI0220	01	C	00.00	0.000	UT45	*	BF	00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG;CREDIT 24 FT.	A		
5B RPV	C-5-FLG	1	BC	VF	ISI0220	01	C	00.00	0.000	UT60	*	BF	00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG; CREDIT 24 FT.	A		
5B RPV	C-5-FLG	1	BC	VF	ISI0220	01	C	00.00	0.000	UT70	*	BF	00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG, CREDIT 24 FT.	A		
5B RPV	C-5-FLG	2	BC	VF	ISI0220	01	C	00.00	0.000	UT	0	*	BF	18	R1151	C0528	R B	10/24/93	*GEUT300, EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A	
5B RPV	C-5-FLG	2	BC	VF	ISI0220	01	C	00.00	0.000	UT45	*	BF	18	R1151	C0526	WOC	10/21/93	*GEUT300;EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A		
5B RPV	C-5-FLG	2	BC	VF	ISI0220	01	C	00.00	0.000	UT60	*	BF	18	R1151	C0527	WOC	10/21/93	*GEUT300, EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A		
5B RPV	CLADPATCH-3-1	0	BI1	CP	ISI0317	01	S	00.00	0.000	VT	NVT	01	R0585		JW		11/15/91	CREDIT, LOCATED @ 30 DEG	A		
5B RPV	CLADPATCH-3-6	0	BI1	CP	ISI0317	01	S	00.00	0.000	VT	NVT	01	R0585		JW		11/15/91	CREDIT, LOCATED @210 DEG	A		
5B RPV	CLOSURE-NUTS	0	BG1	CB	ISI0267	01	C	00.00	0.000	MT	NMT	06	R0586		MOM		10/08/91	CREDIT, NUTS 61-92	A		
5B RPV	CLOSURE-NUTS	0	BG1	CB	ISI0267	01	C	00.00	0.000	UT	0	NUT	05	BF	21	R0604	C0028	LBM	01/30/92	CREDIT, NUTS 61-92 EXAM'D 01 THRU 92	A
5B RPV	CLOSURE-STUDS	0	BG1	CB	ISI0267	01	C	00.00	0.000	UT60	NUT	37	BF	73	R0602	C0026	TFM	12/11/91	CREDIT, STUDS 61-92	A	
5B RPV	CLOSURE-STUDS	0	BG1	CB	ISI0267	01	C	00.00	0.000	UT90	NUT	37	BF	73	R0602	C0027	SWF	12/11/91	CREDIT, STUDS 61-92	A	
5B RPV	CLOSURE-STUDS	1	BG1	CB	ISI0267	01	C	00.00	0.000	UT60	NUT	37	BF	73	R0602	C0026	LBM	12/11/91	CREDIT, STUDS 31-60	A	
5B RPV	CLOSURE-STUDS	1	BG1	CB	ISI0267	01	C	00.00	0.000	UT90	NUT	37	BF	73	R0602	C0027	SWF	12/11/91	CREDIT, STUDS 31-60	A	
5B RPV	CLOSURE-STUDS	2	BG1	CB	ISI0267	01	C	00.00	0.000	UT	0	NUT	05	BF	20	R0602	C0025	TFM	12/12/91	CREDIT, SUPP EXAM TO STUDS 80 & 86	A
5B RPV	CLOSURE-WASHER	0	BG1	CB	ISI0267	01	C	00.00	0.000	VT	NVT	01	R0603		LBM		01/30/92	CREDIT, WASHERS 61-92 EXAM'D 01 THRU 92	A		
5B RPV	CRD HOUSING WD	0	BO	CW	ISI0293	01	C	04.00	0.000	VT	NVT	04	R2467		REB		11/10/95	CREDIT, DURING HYDRO TST RFR ISI-6 (40)	A		
5B RPV	INTERNALS	0	BN1	CW	*	01	C	00.00	0.000	VT	*	R0585		JW		11/15/91	CREDIT;MMI 14.3-A&IA, SENS R LNES;*104R935;*GEVT202	R			



C Y C	EXAM AREA	R E #	T C O D E C A T P	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S	
5B RPV	INTERNALS	1	BN1	CW *	01	C	00.00	0.000	VT *			R0585		JWV 11/15/91	CREDIT;NOI U3/C5B-054,055 A 056,057,058	A	
5B RPV	LIGAMENTS	0	BG1	LI	ISI0267	01	C	00.00	0.000	UT 0	NUT 05	BF 10	R0601	C0024	TFM 12/11/91	CREDIT, SCAN FROM 60-92	A
5B RPV	N1A-0000000IR	0	BD	IR	ISI0220	01	C	28.00	0.000	UT63 *		BF 18	R1172	C0000	WOC 11/16/93	CREDIT; *GEUT401;CAQR CHS A 900013; CAL SHT. 86	A
5B RPV	N1A-0000000IR	0	BD	IR	ISI0220	01	C	28.00	0.000	UT70 *		BF 18	R1172	C0000	WOC 11/16/93	CREDIT; *GEUT401;CAQR CHS A 900013; CAL SHT. 85	A
5B RPV	N1A-0000000IR	1	BD	IR	ISI0220	01	C	28.00	0.000	UT70 *		BF 18	R1172	C0574	WOC 11/16/93	CREDIT;*GEUT303;C575,C576 A C577;CAQR CHS 900013	A
5B RPV	N1A-0000000IR	2	BD	IR	ISI0220	01	C	28.00	0.000	UT70 *		BF 18	R1172	C0576	E C 11/18/93	CREDIT; *GEUT303; C577 MAN EXAM;CAQR CHS 900013	A
5B RPV	N1B-0000000IR	0	BD	IR	ISI0220	01	C	28.00	0.000	UT63 *		BF 18	R1173	C0000	WOC 11/16/93	CREDIT; *GEUT401;CAQR CHS A 900013;CAL SHT. 87	A
5B RPV	N1B-0000000IR	1	BD	IR	ISI0220	01	C	28.00	0.000	UT70 *		BF 18	R1173	C0574	WOC 11/16/93	CREDIT *GEUT303,CAQR CHS A 900013; C575,C576,C577	A
5B RPV	N2H-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT67 *		BF 18	R1204	C0000	WOC 11/12/93	CREDIT *GEUT401; CAL SHT. A 66	A
5B RPV	N2H-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT69 *		BF 18	R1204	C0000	WOC 11/12/93	CREDIT *GEUT401; CAK SHT A 65	A
5B RPV	N2H-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT69 *		BF 18	R1204	C0561	E C 11/14/93	CREDIT *GEUT303,MANUAL A EXAM; C562,C565,C566	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT 0 *		BF 18	R1174	C0000	WOC 11/11/93	CREDIT, *GEUT400; NOZ-VES A CAL SHT. 62	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18	R1174	C0000	T 0 11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18	R1174	C0000	JVD 11/12/93	CREDIT, *GEUT400; NOZ-VES A CAL SHT. 63,68	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT 0 *		BF 18	R1174	C0558	E C 11/13/93	CREDIT, *GEUT300; NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18	R1174	C0559	E C 11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN. SUP EXAM;C563,C586	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18	R1174	C0560	E C 11/13/93	CREDIT, *GEUT300; NOZ-VES A MAN. SUP EXAM;C564	A



C Y C	EXAM AREA	R E #	T C O D E C A T P	D R A W I N G	S H #	M A T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	N2J-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1205	C0000	WOC	11/12/93	CREDIT, *GEUT401; CAL SHT A 66	A
5B RPV	N2J-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT69 *	BF 18	R1205	C0000	WOC	11/12/93	CREDIT, *GEUT401; CAL SHT A 65	A
5B RPV	N2J-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1205	C0561	E C	11/14/93	CREDIT *GEUT303,MAN. EXAM A C562	A
5B RPV	N2J-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT69 *	BF 18	R1205	C0565	E C	11/15/93	CREDIT *GEUT303,MAN. EXAM A C566	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT 0 *	BF 18	R1175	C0000	WOC	11/11/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 62	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1175	C0000	JCD	11/12/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 64,67	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT60 *	BF 18	R1175	C0000	JCD	11/12/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 63,64,67	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT 0 *	BF 18	R1175	C0558	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1175	C0559	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C563,C586	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT60 *	BF 18	R1175	C0560	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C564	A
5B RPV	N2K-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1206	C0000	LNB	11/15/93	CREDIT, *GEUT401;CAL SHT A 74	A
5B RPV	N2K-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT69 *	BF 18	R1206	C0000	TNO	11/15/93	CREDIT, *GEUT401; CAL SHT A 73	A
5B RPV	N2K-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1206	C0561	E C	11/14/93	CREDIT, *GEUT303,MAN EXAM A C562	A
5B RPV	N2K-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT69 *	BF 18	R1206	C0565	E C	11/15/93	CREDIT, *GEUT303,MAN EXAM A C566	A
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT 0 *	BF 18	R1176	C0000	LNB	11/14/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 70	A
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1176	C0000	TNO	11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68,69,71	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60	*	BF 18	R1176	C0000	TNO	11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68,69,71,72	A
5B RPV	N2K-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT 0	*	BF 18	R1176	C0558	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N2K-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT45	*	BF 18	R1176	C0559	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP;C563,C586	A
5B RPV	N2K-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT60	*	BF 18	R1176	C0560	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP;C564	A
5B RPV	N3C-0000000IR	0	BD	IR	ISI0220	01	C	26.00	0.000	UT68	*	BF 18	R1207	C0000	WOC	11/07/93	CREDIT, *GEUT401; CAL SHT A 46	A
5B RPV	N3C-0000000IR	0	BD	IR	ISI0220	01	C	26.00	0.000	UT70	*	BF 18	R1207	C0000	WOC	11/07/93	CREDIT, *GEUT401; CAL SHT A 45	A
5B RPV	N3C-0000000IR	1	BD	IR	ISI0220	01	C	26.00	0.000	UT68	*	BF 18	R1207	C0546	E C	11/09/93	CREDIT, *GEUT303, MANUAL A EXAM C547	A
5B RPV	N3C-0000000IR	1	BD	IR	ISI0220	01	C	26.00	0.000	UT70	*	BF 18	R1207	C0553	E C	11/11/93	CREDIT, *GEUT303, MANUAL A EXAM; C554	A
5B RPV	N3C-0000000NV	0	BD	NW	ISI0220	01	C	26.00	0.000	UT 0	*	BF 18	R1177	C0000	WOC	11/08/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 48	A
5B RPV	N3C-0000000NV	0	BD	NW	ISI0220	01	C	26.00	0.000	UT45	*	BF 18	R1177	C0000	WOC	11/08/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 47,52	A
5B RPV	N3C-0000000NV	0	BD	NW	ISI0220	01	C	26.00	0.000	UT60	*	BF 18	R1177	C0000	WOC	11/07/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 44,47,49,52	A
5B RPV	N3C-0000000NV	1	BD	NW	ISI0220	01	C	26.00	0.000	UT 0	*	BF 18	R1177	C0528	R B	10/24/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C548	A
5B RPV	N3C-0000000NV	1	BD	NW	ISI0220	01	C	26.00	0.000	UT45	*	BF 18	R1177	C0549	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C551,C586	A
5B RPV	N3C-0000000NV	1	BD	NW	ISI0220	01	C	26.00	0.000	UT60	*	BF 18	R1177	C0550	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C552	A
5B RPV	N3C-0000000SE	0	BF	SE	ISI0220	01	D	26.00	1.362	UT45	NUT 18	BF 32	R1352	C0600	KLH	03/02/94	CREDIT	A
5B RPV	N3C-0000000SE	0	BF	SE	ISI0220	01	D	26.00	1.362	UT60	NUT 18	BF 32	R1352	C0601	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000IR	0	BD	IR	ISI0220	01	C	26.00	0.000	UT68	*	BF 18	R1178	C0000	WOC	11/07/93	CREDIT *GEUT401; CAL SHT A 46	A



C Y C	EXAM AREA	R E #	T C O D E #	D R A W I N G #	S H #	M A T E R I A L S I Z E	N D E T H I C K	P R O C E S S I N G M E T H	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P U T P	D A T E	C O M M E N T S	R E S U L T	
5B RPV	N3D-0000000IR	0	BD	IR	ISI0220	01 C	26.00	0.000	UT70 *	BF 18	R1178	C0000	WOC	11/07/93	CREDIT *GEUT401; CAL SHT 42	A
5B RPV	N3D-0000000IR	1	BD	IR	ISI0220	01 C	26.00	0.000	UT68 *	BF 18	R1178	C0546	E C	11/09/93	CREDIT *GEUT303,MANUAL EXAM; C547	A
5B RPV	N3D-0000000IR	1	BD	IR	ISI0220	01 C	26.00	0.000	UT70 *	BF 18	R1178	C0553	E C	11/11/93	CREDIT *GEUT303, MANUAL EXAM; C554	A
5B RPV	N3D-0000000NV	0	BD	NW	ISI0220	01 C	26.00	0.000	UT 0 *	BF 18	R1178	C0000	WOC	11/07/93	CREDIT, *GEUT400, NOZ-VES CAL SHT. 43	A
5B RPV	N3D-0000000NV	0	BD	NW	ISI0220	01 C	26.00	0.000	UT45 *	BF 18	R1178	C0000	JCD	11/05/93	CREDIT, *GEUT400, NOZ-VES CAL SHT. 38,39,52	A
5B RPV	N3D-0000000NV	0	BD	NW	ISI0220	01 C	26.00	0.000	UT60 *	BF 18	R1178	C0000	WOC	11/05/93	CREDIT, *GEUT400, NOZ-VES CAL SHT. 39,41,44,49,52	A
5B RPV	N3D-0000000NV	1	BD	NW	ISI0220	01 C	26.00	0.000	UT 0 *	BF 18	R1178	C0528	R B	10/24/93	CREDIT, *GEUT300, NOZ-VES MAN SUP; C548	A
5B RPV	N3D-0000000NV	1	BD	NW	ISI0220	01 C	26.00	0.000	UT45 *	BF 18	R1178	C0549	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES MAN SUP C551,C586	A
5B RPV	N3D-0000000NV	1	BD	NW	ISI0220	01 C	26.00	0.000	UT60 *	BF 18	R1178	C0550	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES MAN SUP; C552	A
5B RPV	N3D-0000000SE	0	BF	SE	ISI0220	01 D	26.00	1.370	UT45 NUT 18	BF 32	R1353	C0600	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000SE	0	BF	SE	ISI0220	01 D	26.00	1.370	UT60 NUT 18	BF 32	R1353	C0601	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000SE	1	BF	SE	ISI0220	01 D	26.00	1.370	UT45 NUT 39		R1353	C0602	KLH	03/17/94	CREDIT;* ISI-157	A
5B RPV	N4D-0000000IR	0	BD	IR	ISI0220	01 C	12.00	0.000	UT67 *	BF 18	R1208	C0000	JCD	11/03/93	CREDIT; *GEUT401; CAL SHT 33	A
5B RPV	N4D-0000000IR	0	BD	IR	ISI0220	01 C	12.00	0.000	UT70 *	BF 18	R1208	C0000	WOC	11/03/93	CREDIT; *GEUT401; CAL SHT 34	A
5B RPV	N4D-0000000IR	1	BD	IR	ISI0220	01 C	12.00	0.000	UT67 *	BF 18	R1208	C0529	E C	10/27/93	CREDIT; *GEUT303;MAN EXM NUREG 0619; C530	A
5B RPV	N4D-0000000IR	1	BD	IR	ISI0220	01 C	12.00	0.000	UT70 *	BF 18	R1208	C0546	E C	11/09/93	CREDIT; *GEUT303;MAN EXM NUREG 0619; C556,C557	A
5B RPV	N4D-0000000NV	0	BD	NW	ISI0220	01 C	12.00	0.000	UT 0 *	BF 18	R1182	C0000	JCD	11/04/93	CREDIT, *GEUT400, NOZ-VES CAL SHT. 35	A



C Y C	EXAM AREA	R E #	T C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N4D-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18 R1182 C0000	WOC	11/04/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 37	A
5B RPV	N4D-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18 R1182 C0000	JCD	11/04/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 36	A
5B RPV	N4D-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT 0 **		BF 18 R1182 C0569	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N4D-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18 R1182 C0567	E C	11/15/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C570,C587	A
5B RPV	N4D-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18 R1182 C0568	E C	11/15/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM; C571	A
5B RPV	N4D-0000000SE	0	BF	SE	ISI0220	01	D	12.00	0.000	MT	NMT 06	R0986	RGA	11/12/92	CREDIT, RFR ISI-8	A
5B RPV	N4D-0000000SE	0	BF	SE	ISI0220	01	D	14.00	1.170	UT45	NUT 18	BF 56 R1838 C0605	DMG	02/02/95	CREDIT	A
5B RPV	N4D-0000000SE	0	BF	SE	ISI0220	01	D	14.00	1.170	UT60	NUT 18	BF 56 R1838 C0606	DMG	02/02/95	CREDIT;96.25% COV,EVAL EX A	A
5B RPV	N4E-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT67 *		BF 18 R1209 C0000	WOC	10/25/93	CREDIT *GEUT401; CAL SHT. A 12,15,16	A
5B RPV	N4E-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT70 *		BF 18 R1209 C0000	WOC	10/24/93	CREDIT *GEUT401; CAL SHT. A 11	A
5B RPV	N4E-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT67 *		BF 18 R1209 C0529	E C	10/27/93	CREDIT *GEUT303, MANUAL EXAM; C530	A
5B RPV	N4E-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT70 *		BF 18 R1209 C0555	E C	11/12/93	CREDIT *GEUT303, MANUAL EXAM; C556	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT 0 *		BF 18 R1183 C0000	WOC	10/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 7	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18 R1183 C0000	WOC	10/14/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 8,59,60	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18 R1183 C0000	WOC	10/15/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 9	A
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT 0 *		BF 18 R1183 C0569	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT45 *		BF 18 R1183 C0570	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM; C586	A



C Y C	EXAM AREA	R E #	T C O D E	Y C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT60 *		BF 18	R1183	C0571	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM	A
5B RPV	N4E-0000000SE	0	BF	SE	ISI0220	01	D	12.00	0.000	MT	NMT 06		R0987		RG	11/12/92	CREDIT, RFR ISI-8	A
5B RPV	N4E-0000000SE	0	BF	SE	ISI0220	01	D	14.00	1.170	UT45	NUT 18	BF 56	R1839	C0605	DMG	02/02/95	CREDIT	A
5B RPV	N6A-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT19	NUT 55	BF 81	R0598	C0021	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT21	NUT 55	BF 81	R0598	C0020	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT27	NUT 55	BF 81	R0598	C0019	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT32	NUT 55	BF 81	R0598	C0022	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT19	NUT 55	BF 81	R0597	C0021	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT21	NUT 55	BF 81	R0597	C0020	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT27	NUT 55	BF 81	R0597	C0019	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT32	NUT 55	BF 81	R0597	C0022	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT 0	NUT 09	BF 19	R0592	C0015	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT45	NUT 09	BF 19	R0592	C0016	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT60	NUT 09	BF 19	R0592	C0017	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N6B-3-0000001	0	BJ	NF	ISI0295	01	C	06.00	0.000	UT45	NUT 18	BF 30	R0609	C0031	JW	09/28/91	CREDIT, NOZ TO FLG.	A
5B RPV	N7-00000000IR	0	BD	IR	ISI0295	01	C	04.00	0.000	UT24	NUT 55	BF 81	R0599	C0018	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N7-00000000IR	0	BD	IR	ISI0295	01	C	04.00	0.000	UT32	NUT 55	BF 81	R0599	C0022	JW	09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT 0	NUT 09	BF 19	R0590	C0015	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT45	NUT 09	BF 19	R0590	C0016	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT60	NUT 09	BF 19	R0590	C0017	JW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N7-3-00000001	0	BJ	CW	ISI0295	01	C	04.00	0.000	UT45	NUT 18	BF 30	R0608	C0031	JW	09/28/91	CREDIT	A
5B RPV	N7-3-00000003	0	BG2	BC	ISI0295	01	C	00.00	0.000	VT	NVT 01		R2412		JHA	09/25/95	PSI, 8 STUD, 16 NUTS; CREDIT A	A
5B RPV	N8B-0000000IR	0	BD	IR	ISI0220	01	C	05.00	0.000	UT60 *		BF 18	R1185	C0543	E C	11/07/93	CREDIT *GEUT305, MANUAL EXAM	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RPV	N8B-0000000IR	0	BD	IR ISI0220	01	C	05.00	0.000	UT70 *		BF 18	R1185	C0544	E C	11/07/93	CREDIT *GEUT305, MANUAL EXAM	A
5B	RPV	N8B-0000000NV	0	BD	NW ISI0220	01	C	05.00	0.000	UT 0 *		BF 18	R1185	C0540	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES MANUAL EXAM	A
5B	RPV	N8B-0000000NV	0	BD	NW ISI0220	01	C	05.00	0.000	UT45 *		BF 18	R1185	C0541	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES MANUAL EXAM	A
5B	RPV	N8B-0000000NV	0	BD	NW ISI0220	01	C	05.00	0.000	UT60 *		BF 18	R1185	C0542	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES MANUAL EXAM	A
5B	RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C	00.00	0.000	UT 0 NUT	09	BF 19	R0595	C0015	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.	A
5B	RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C	00.00	0.000	UT45 NUT	09	BF 19	R0595	C0016	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.RCH-3-1C-B	A
5B	RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C	00.00	0.000	UT60 NUT	09	BF 19	R0595	C0017	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.RCH-3-1C-B	A
5B	RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C	00.00	0.000	UT 0 NUT	09	BF 19	R0596	C0015	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B	RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C	00.00	0.000	UT45 NUT	09	BF 19	R0596	C0016	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B	RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C	00.00	0.000	UT60 NUT	09	BF 19	R0596	C0017	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B	RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C	00.00	0.000	UT 0 NUT	09	BF 19	R0594	C0015	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B	RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C	00.00	0.000	UT45 NUT	09	BF 19	R0594	C0016	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B	RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C	00.00	0.000	UT60 NUT	09	BF 19	R0594	C0017	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B	RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C	00.00	0.000	UT 0 NUT	09	BF 19	R0593	C0015	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A
5B	RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C	00.00	0.000	UT45 NUT	09	BF 19	R0593	C0016	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A
5B	RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C	00.00	0.000	UT60 NUT	09	BF 19	R0593	C0017	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RPV	RPV-STAB-3-IA	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 0 DEG.	A
5B	RPV	RPV-STAB-3-IB	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 90 DEG.	A
5B	RPV	RPV-STAB-3-IC	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 180 DEG.	A
5B	RPV	RPV-STAB-3-ID	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 270 DEG.	A
5B	RPV	RPV-STAB-3-IE	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B	RPV	RPV-STAB-3-IF	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B	RPV	RPV-STAB-3-IG	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B	RPV	RPV-STAB-3-IH	0	BH	IA ISI0416	01	C	00.00	0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B	RPV	RPV-SUPP-3-1A	0	BH	CW ISI0416	02	C	00.00	0.000	UT 0	NUT 07 BF 12	R0951	C0415	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B	RPV	RPV-SUPP-3-1A	0	BH	CW ISI0416	02	C	00.00	0.000	UT45	NUT 07 BF 12	R0951	C0416	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B	RPV	RPV-SUPP-3-1A	0	BH	CW ISI0416	02	C	00.00	0.000	UT60	NUT 07 BF 12	R0951	C0417	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B	RPV	RPV-SUPP-3-1B	0	BH	CW ISI0416	02	C	00.00	0.000	UT 0	NUT 07 BF 12	R0952	C0415	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B	RPV	RPV-SUPP-3-1B	0	BH	CW ISI0416	02	C	00.00	0.000	UT45	NUT 07 BF 12	R0952	C0416	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B	RPV	RPV-SUPP-3-1B	0	BH	CW ISI0416	02	C	00.00	0.000	UT60	NUT 07 BF 12	R0952	C0417	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B	RPV	RPV-SUPP-3-1C	0	BH	CW ISI0416	02	C	00.00	0.000	UT 0	NUT 07 BF 12	R2032	C0609	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B	RPV	RPV-SUPP-3-1C	0	BH	CW ISI0416	02	C	00.00	0.000	UT45	NUT 07 BF 12	R2032	C0610	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B	RPV	RPV-SUPP-3-1C	0	BH	CW ISI0416	02	C	00.00	0.000	UT60	NUT 07 BF 12	R2032	C0612	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B	RPV	RPV-SUPP-3-1C	1	BH	CW ISI0416	02	C	00.00	0.000	UT45	NUT 07 BF 12	R2032	C0611	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B	RPV	V-1-00000000A	0	BA	LW ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A



TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TENN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	SYSTM	EXAM AREA	R E #	T C O D P	Y D R A W I N G	S H #	M A T S I Z E	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	RPV	V-1-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT45 *	BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT60 *	BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT70 *	BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000A	1	BA	LW ISI0220	01	C 00.00	0.000	UT 0 *	BF 18	R1157	C0578	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000A	1	BA	LW ISI0220	01	C 00.00	0.000	UT45 *	BF 18	R1157	C0579	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000A	1	BA	LW ISI0220	01	C 00.00	0.000	UT60 *	BF 18	R1157	C0580	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT 0 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT45 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT60 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT70 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000B	1	BA	LW ISI0220	01	C 00.00	0.000	UT 0 *	BF 18	R1158	C0578	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000B	1	BA	LW ISI0220	01	C 00.00	0.000	UT45 *	BF 18	R1158	C0579	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000B	1	BA	LW ISI0220	01	C 00.00	0.000	UT60 *	BF 18	R1158	C0580	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT 0 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT45 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT60 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	RPV	V-1-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT70	*	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-1-00000000C	1	BA	LW ISI0220	01	C 00.00	0.000	UT 0	*	BF 18	R1159	C0558	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000C	1	BA	LW ISI0220	01	C 00.00	0.000	UT45	*	BF 18	R1159	C0559	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-1-00000000C	1	BA	LW ISI0220	01	C 00.00	0.000	UT60	*	BF 18	R1159	C0560	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-2-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT 0	*	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT45	*	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT60	*	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000A	0	BA	LW ISI0220	01	C 00.00	0.000	UT70	*	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT 0	*	BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT45	*	BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT60	*	BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000B	0	BA	LW ISI0220	01	C 00.00	0.000	UT70	*	BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT 0	*	BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT45	*	BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT60	*	BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-2-00000000C	0	BA	LW ISI0220	01	C 00.00	0.000	UT70	*	BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	NDE T HICK	PROC METH NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-3-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 00 R1163 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00 R1163 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 00 R1163 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT70 *		BF 00 R1163 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000A	1	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 18 R1163 C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A		
5B RPV	V-3-00000000A	1	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 18 R1163 C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A		
5B RPV	V-3-00000000A	1	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 18 R1163 C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. UP; CREDIT 14"	A		
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 00 R1164 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00 R1164 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 00 R1164 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT70 *		BF 00 R1164 C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 18 R1164 C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A		
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 18 R1164 C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A		
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 18 R1164 C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A		
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 00 R1165 C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00 R1165 C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A		



C Y C	EXAM AREA	R E #	T C O D E C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-3-00000000C	0	BB	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	0	BB	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 18	R1165	C0537	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 18	R1165	C0538	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 18	R1165	C0539	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S		
5B	RPV	V-4-00000000C	0	BB	LW IS10220	01	C	00.00	0.000	UT70	*	BF	00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B	RPV	V-5-00000000A	0	BB	LW IS10220	01	C	00.00	0.000	UT 0	*	BF	00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000A	0	BB	LW IS10220	01	C	00.00	0.000	UT45	*	BF	00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000A	0	BB	LW IS10220	01	C	00.00	0.000	UT60	*	BF	00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000A	0	BB	LW IS10220	01	C	00.00	0.000	UT70	*	BF	00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000A	1	BB	LW IS10220	01	C	00.00	0.000	UT 0	*	BF	18	R1169	C0523	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-5-00000000A	1	BB	LW IS10220	01	C	00.00	0.000	UT45	*	BF	18	R1169	C0524	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-5-00000000A	1	BB	LW IS10220	01	C	00.00	0.000	UT60	*	BF	18	R1169	C0525	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B	RPV	V-5-00000000B	0	BB	LW IS10220	01	C	00.00	0.000	UT 0	*	BF	00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000B	0	BB	LW IS10220	01	C	00.00	0.000	UT45	*	BF	00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000B	0	BB	LW IS10220	01	C	00.00	0.000	UT60	*	BF	00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000B	0	BB	LW IS10220	01	C	00.00	0.000	UT70	*	BF	00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000C	0	BB	LW IS10220	01	C	00.00	0.000	UT 0	*	BF	00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000C	0	BB	LW IS10220	01	C	00.00	0.000	UT45	*	BF	00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000C	0	BB	LW IS10220	01	C	00.00	0.000	UT60	*	BF	00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B	RPV	V-5-00000000C	0	BB	LW IS10220	01	C	00.00	0.000	UT70	*	BF	00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A

00079



C Y C	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	VESSEL/PENTS	0 BE	CW *	01 C	00.00	0.000	VT	NVT	04		R2467		REB	11/10/95	CREDIT, @ HYDRO RFR-ISI-6 BF76013 OF PMP 1502.04	A	
5B RWCU	DRWC-3-000002	1 BJ	CW	ISI0332	01 S	06.00	0.470	UT30	NUT	25 BF	31 R0629	C0087	JDM	03/20/92	CREDIT, LMT; SCN 5/6	A	
5B RWCU	DRWC-3-000002	1 BJ	CW	ISI0332	01 S	06.00	0.470	UT45	NUT	25 BF	31 R0629	C0085	JDM	03/20/92	CREDIT; LMT, SCN 3 ONLY	A	
5B RWCU	DSRWC-3-00001	0 BJ	CW	ISI0332	01 S	06.00	0.450	UT30	NUT	25 BF	31 R0633	C0099	JDM	03/27/92	CREDIT, SCN 5/6	A	
5B RWCU	.DSRWC-3-00001	0 BJ	CW	ISI0332	01 S	06.00	0.450	UT45	NUT	25 BF	31 R0633	C0098	SCA	03/27/92	CREDIT, SCN 3/4	A	
5B RWCU	FCV-69-000002	0 BG2	VB	ISI0332	01 S	00.00	0.000	VT	NVT	01	R2405		DRC	09/13/95	CREDIT, BOLTING	A	
5B RWCU	FLHDPWPDX-14	0 BP	CW	ISI0332	01 S	00.00	0.000	VT	NVT	04	R2467		MOM	11/10/95	CREDIT, BEB @ HYDRO, RFR ISI-7;DCN W18298	A	
5B RWCU	3-47B406-0273	0 BK2	RH	ISI0334	01 C	00.00	0.000	VT	NVT	01	R1022		JFC	02/03/93	PSI, WP 3783-92; CREDIT	A	
5B RWCU	3-47B406-0290	0 BK2	RS	ISI0334	01 C	00.00	0.000	VT	NVT	01	R1373		DBS	04/19/94	PSI, WP 3858-93; CREDIT	A	
5B RWCU	3RWCU-0000009	0 BF	CW	ISI0333	01 D	04.00	0.375	PT	NPT	09	R0983		JRB	10/29/92	CREDIT; PSI; MSIP	A	
5B RWCU	3RWCU-0000009	0 BF	CW	ISI0333	01 D	04.00	0.420	RL60	NUT	18 BF	01 R0989	C0441	TAB	10/28/92	PSI, CREDIT, NO SCN 3; MSIP (SS VLV-CS PIPE)	A	
5B RWCU	3RWCU-0000009	0 BF	CW	ISI0333	01 D	04.00	0.375	UT45	NUT	18 BF	01 R0989	C0439	TAB	10/28/92	CREDIT, NO SCN 3; MSIP; PSI	A	
5B RWCU	3RWCU-0000013	0 BJ	CW	ISI0333	01 C	04.00	0.430	UT45	NUT	18 BF	01 R0988	C0439	TAB	10/28/92	ELBOW-PIPE; CREDIT	A	
5B RWCU	3RWCU-0000013	0 BJ	CW	ISI0333	01 C	04.00	0.430	UT60	NUT	18 BF	01 R0988	C0440	TAB	11/02/92	ELBOW-PIPE; CREDIT	A	
5B RWCU	3RWCU-0000015	0 BJ	CW	ISI0333	01 C	04.00	0.430	UT45	NUT	18 BF	01 R1006	C0439	TAB	10/28/92	CREDIT	A	
5B RWCU	3RWCU-0000015	0 BJ	CW	ISI0333	01 C	04.00	0.430	UT60	NUT	18 BF	01 R1006	C0440	TAB	11/02/92	SCAN 3/4; CREDIT	A	
5B RWCU	3RWCU-0000015	1 BJ	CW	ISI0333	01 C	04.00	0.430	UT45	NUT	18 BF	01 R1006	C0460	TJU	12/16/92	SCAN 4; CREDIT	A	
5B RWCU	3RWCU-0000015	1 BJ	CW	ISI0333	01 C	04.00	0.430	UT60	NUT	18 BF	01 R1006	C0461	TJU	12/16/92	CREDIT	A	
5B RWCU	3RWCU-0000017	0 BJ	CW	ISI0333	01 C	04.00	0.440	UT45	NUT	18 BF	01 R1010	C0439	TAB	10/28/92	CREDIT	A	
5B RWCU	3RWCU-0000017	0 BJ	CW	ISI0333	01 C	04.00	0.440	UT60	NUT	18 BF	01 R1010	C0440	TAB	11/02/92	CREDIT	A	
5B RWCU	3RWCU-0000019	0 BJ	CW	ISI0333	01 C	04.00	0.000	PT	NPT	09	R0983		JRB	10/29/92	BR CONN. CREDIT	A	
5B RWCU	69-0000000579	0 BG2	VB	ISI0332	02 S	00.00	0.000	VT	NVT	01	R2025		DMG	05/04/95	CREDIT, BOLTING	A	



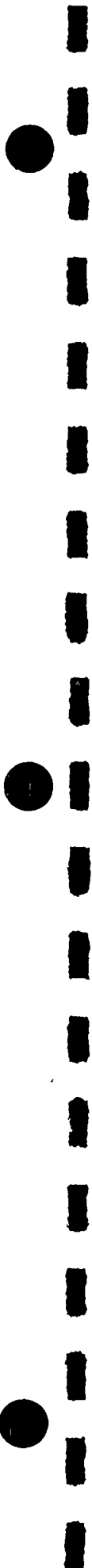
OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

ISOMETRICS FOR COMPONENT LOCATIONS

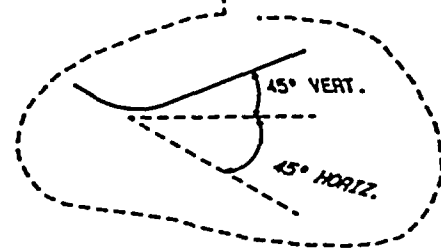
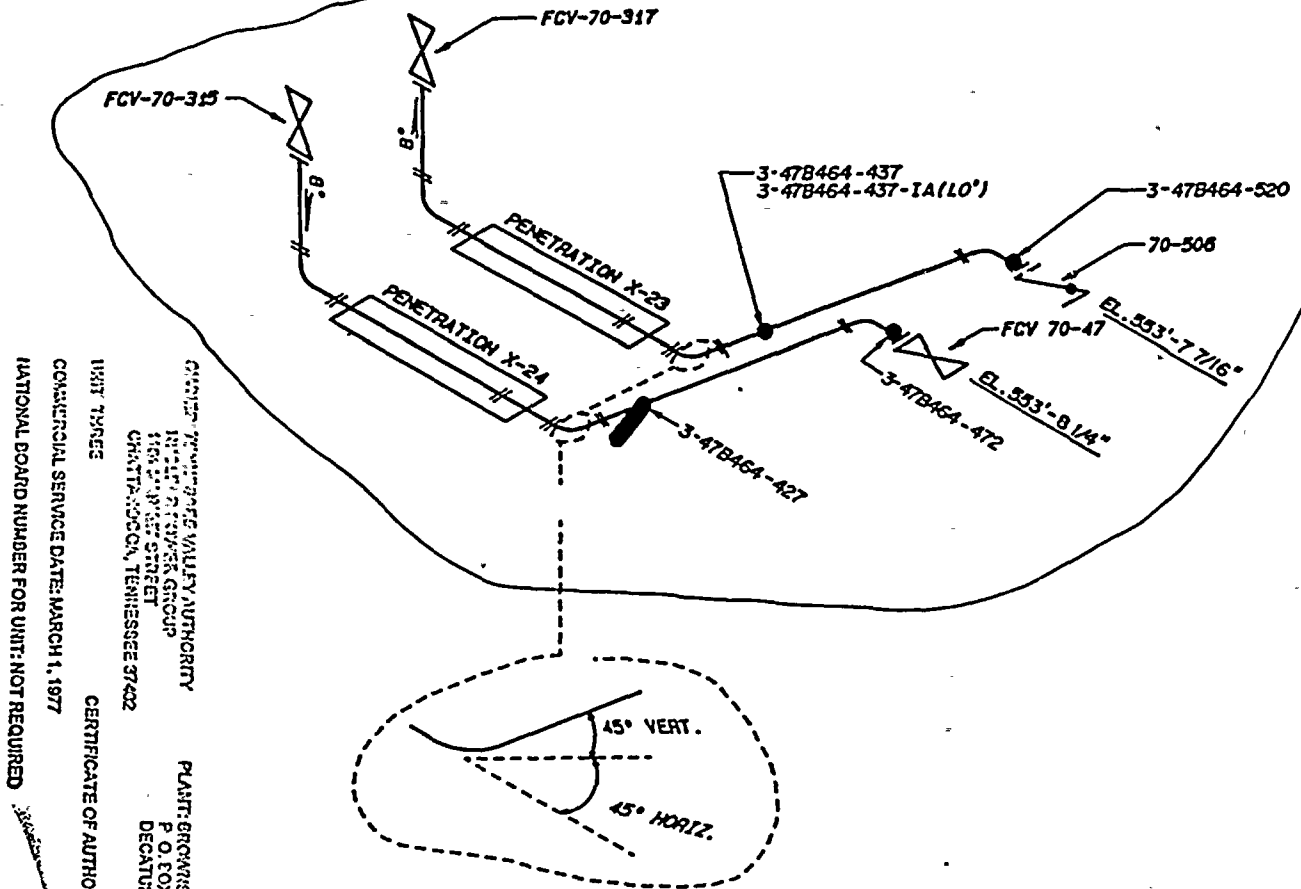


REFERENCE DRAWINGS:

47N2054
47N464-H SERIES

LEGEND:

- RIGID HANGER
- RIGID STRUT
ASME CC-2 (EQUIVALENT)

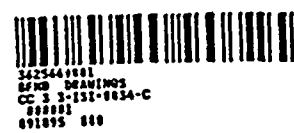


UNIT THREE
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CELESTINE VALLEY AUTHORITY
1100 WEST 17TH STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2529
DECATUR, ALABAMA 35602

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED



ISSUED TO	9-77-11	CM	JK	MADE	11-2-77	Rev	0000
ISSUED TO CREATE CCD, SUPERSEDES ISI-0034-C-1 RI; ADDED VALVES, REVISED SUPPORTS AND SUPPORT NUMBERS (ISI REVISION)							
DATE	BY	CHKD	APPD	DATE	BY	DATE	BY
TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR POWER							
BROWNS FERRY NUCLEAR PLANT UNIT #3 CLOSED COOLING WATER SYSTEM HANGER LOCATIONS							
SCALE	AS SHOWN	DESIGNED	JTB		CHECKED	JTB	
DATE	11/2/77	DATE	11/2/77		DATE	11/2/77	
3-131-0034-C							

00082

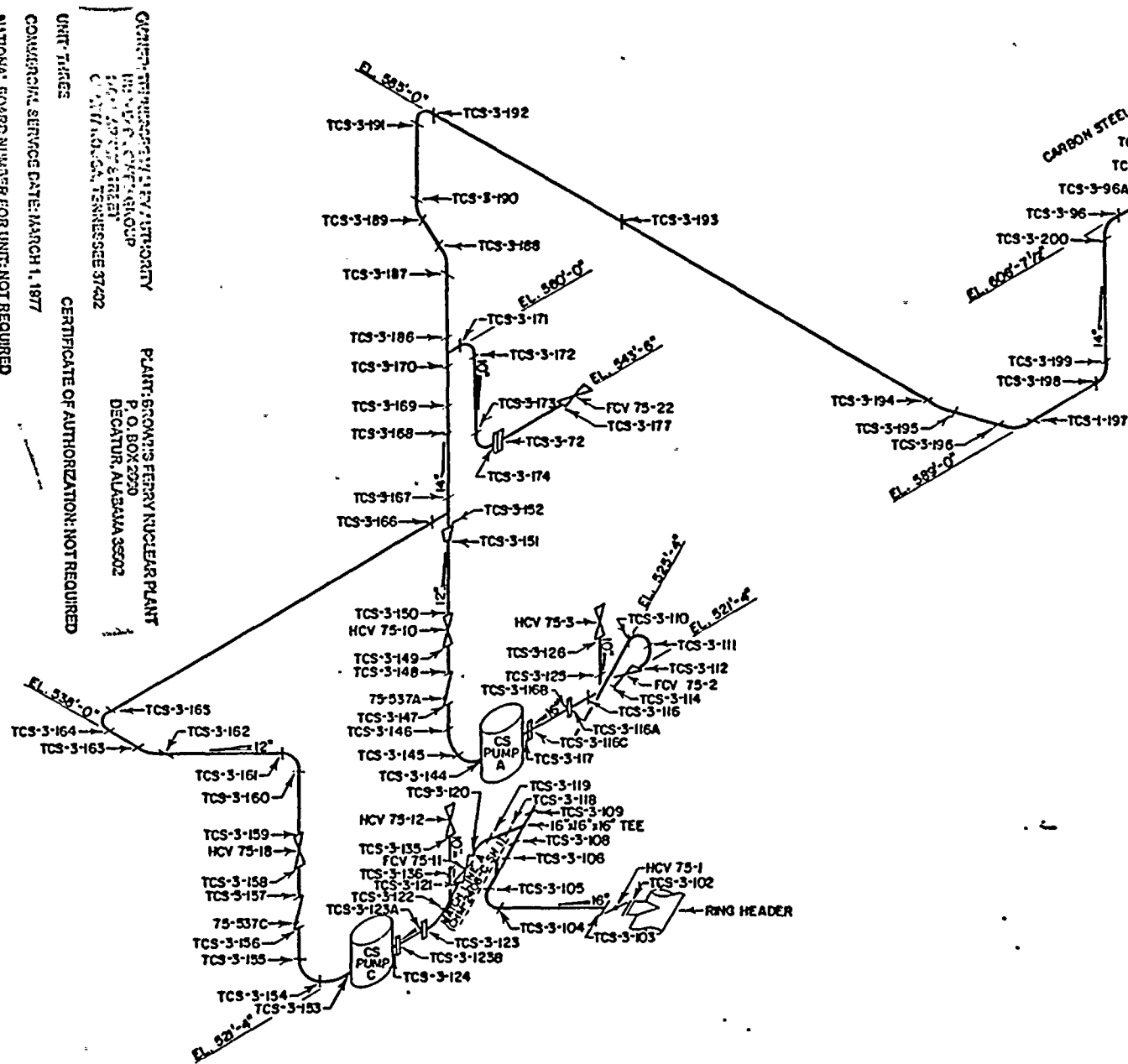


GENERAL TRANSMISSIONS DIVISION
BY: J. W. COLEMAN
1700 AVENUE STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2520
DECATUR, ALABAMA 35602

UNIT: THREE
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



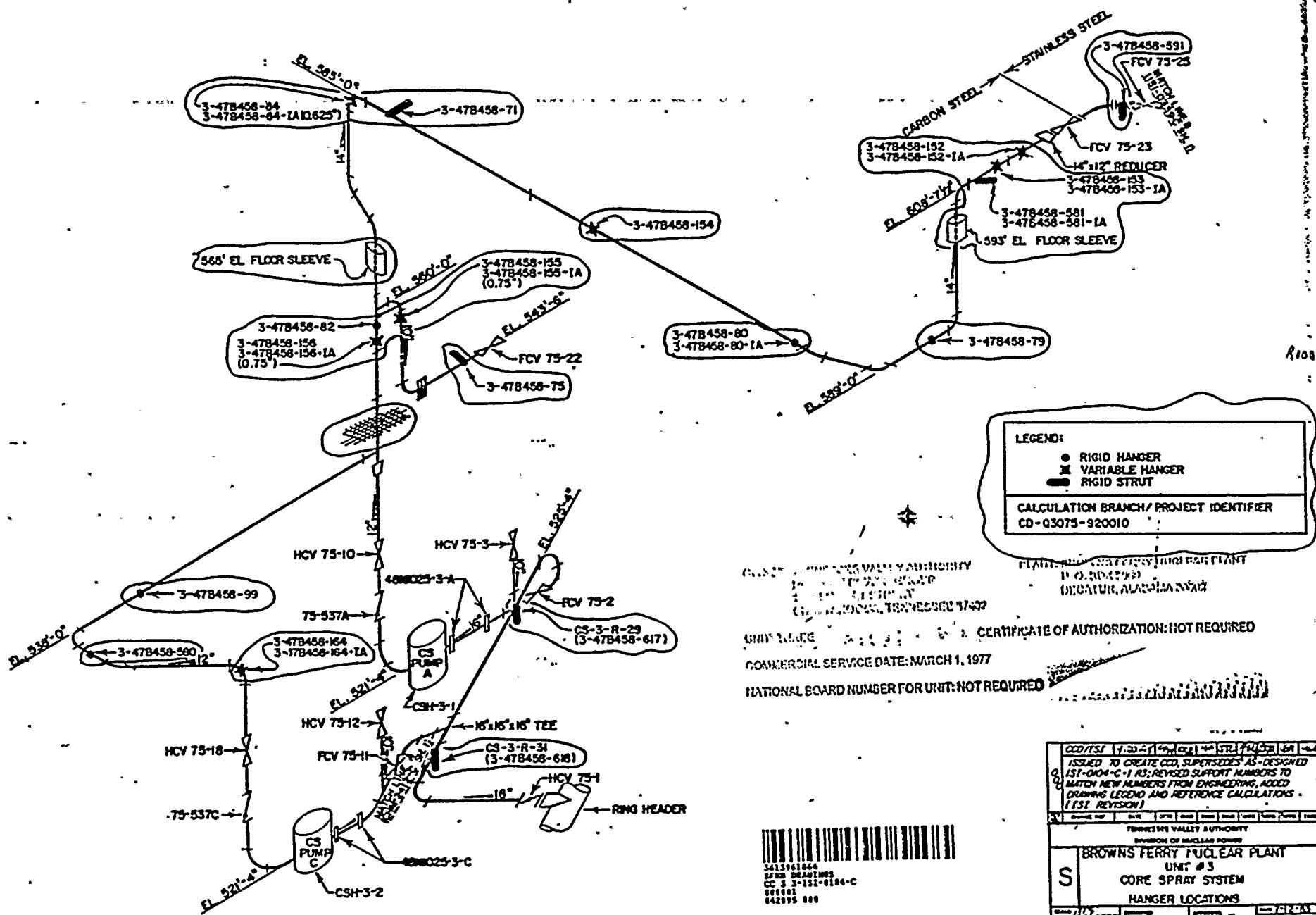
MATERIAL SPECIFICATIONS	
CLASS 2	
CARBON STEEL	
16" SCH 30(1.375)	
14" SCH 30(1.375)	
12" STD.(1.375)	
10" SCH 40(1.365)	
STAINLESS STEEL	
12" SCH 80(1.688)	

CONTROLLED

NO.	DATE	REVISIONS	SUBJECT
01	9-8-88	REVISED MATCH LINE	REVISIONS
Tennessee Valley Authority DIVISION OF NUCLEAR POWER			
BROWNS FERRY NUCLEAR PLANT UNIT #3 CORE SPRAY SYSTEM			
WELD LOCATIONS			
SI-0102-C			

00083





LEGEND:

- RIGID HANGER
- ⊗ VARIABLE HANGER
- RIGID STRUT

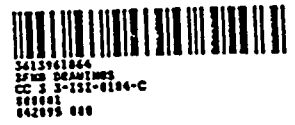
CALCULATION BRANCH/ PROJECT IDENTIFIER
CD-Q3075-920010

PLANNING AND DESIGN DIVISION
BROWNS FERRY NUCLEAR PLANT
UNIT #3
DECATUR, ALABAMA 35622

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



ISSUED TO CREATE CCD, SUPERSEDES AS DESIGNED 151-004-C-1 AS REVISYD SUPPORT NUMBERS TO MATCH NEW NUMBERS FROM ENGINEERING. ADDED DRAWING LEGEND AND REFERENCE CALCULATIONS (151 REVISION)
BROWNS FERRY NUCLEAR PLANT UNIT #3 CORE SPRAY SYSTEM HANGER LOCATIONS
S 3-SI-004-C CCD

00084

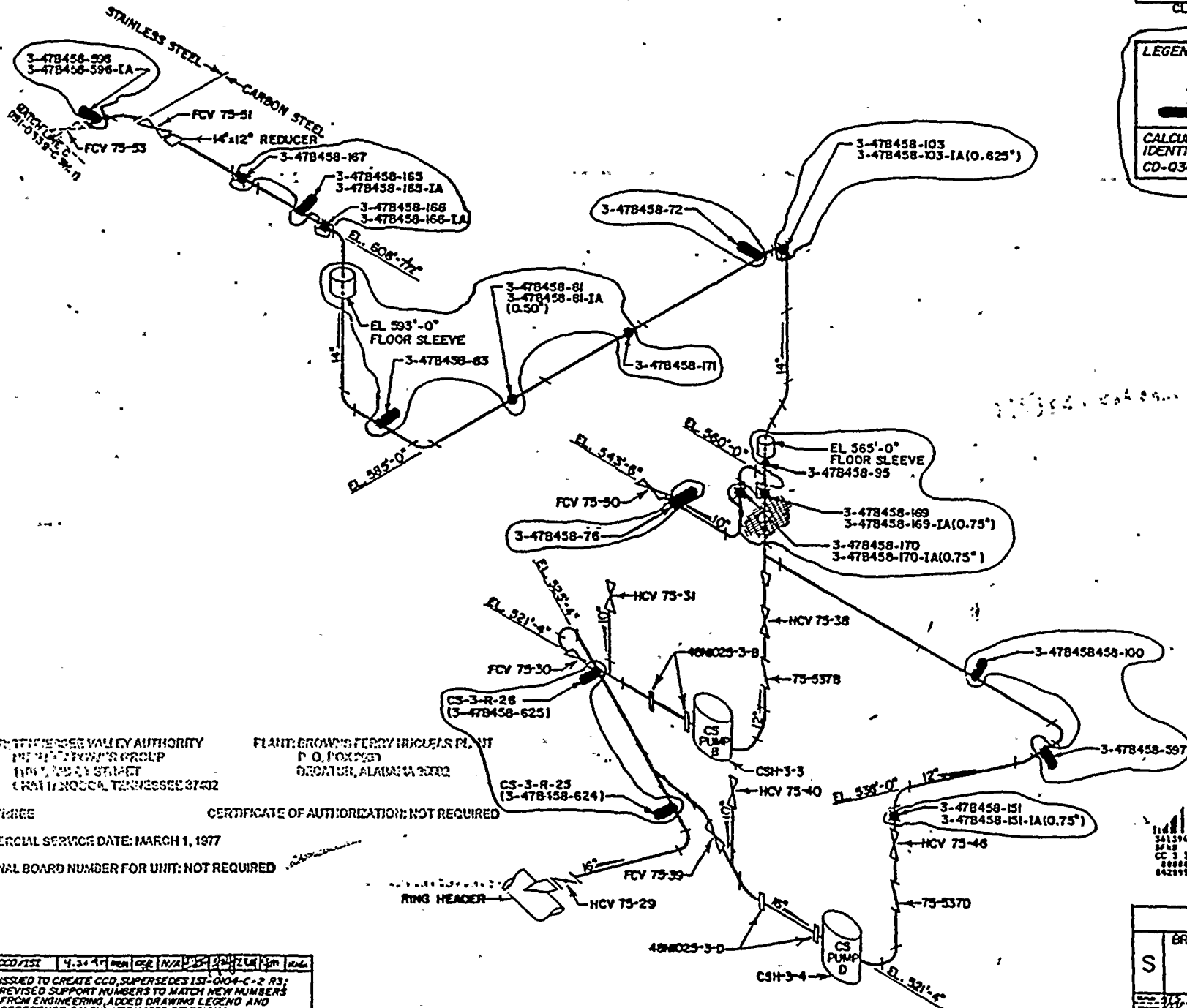


REFERENCE IN
47W135-15
47W458 SERIES
CLASS 2

LEGEND

- RIGID HANGER
- ✱ VARIABLE HANGER
- ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT
IDENTIFIER:
CD-03075-92009



00085

TENNESSEE VALLEY AUTHORITY
NORTH AVENUE GROUP
1105 N. AVENUE STREET
CHATTANOOGA, TENNESSEE 37402

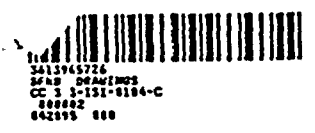
PLANT: BROWNS FERRY INDIANAS PLANT
P. O. BOX 203
ORONTOUR, ALABAMA 36002

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

ISSUED TO CREATE CCD, SUPERSEDES ISI-0004-C-2 R3; REVISED SUPPORT NUMBERS TO MATCH NEW NUMBERS FROM ENGINEERING ADOPTED DRAWING LEGEND AND REFERENCE CALCULATION (ISI REVISION)
--

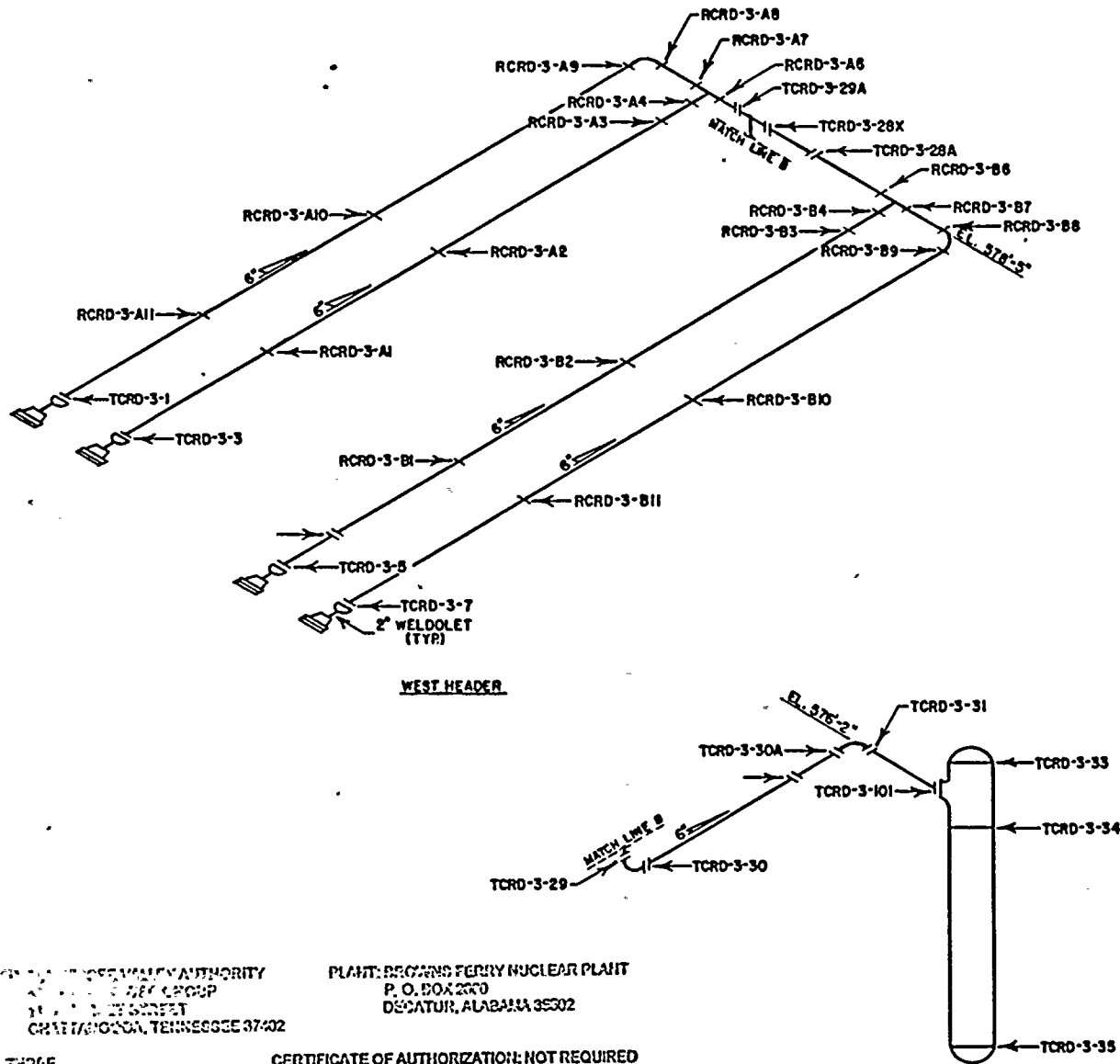


TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR POWER	
BROWNS FERRY NUCLEAR PLANT UNIT #3 CORE SPRAY SYSTEM HANGER LOCATIONS	
S	3-IS-0104-C



98000

REFERENCE DRAWING
47W3468 SERIES
MATERIAL SPECIFICATIONS
CLASS 2
PIPE
SA 106 Gr. B
6" SCH. 80
FITTINGS
SA 234 Gr. WPB
6" SCH. 80
TANK
SA 106 Gr. B or SA 333 Gr. B



OWNER: TENNESSEE VALLEY AUTHORITY
 ATTN: ENGINEERING GROUP
 1100 BENTLEY STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWN FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35002

UNIT TYPE: CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

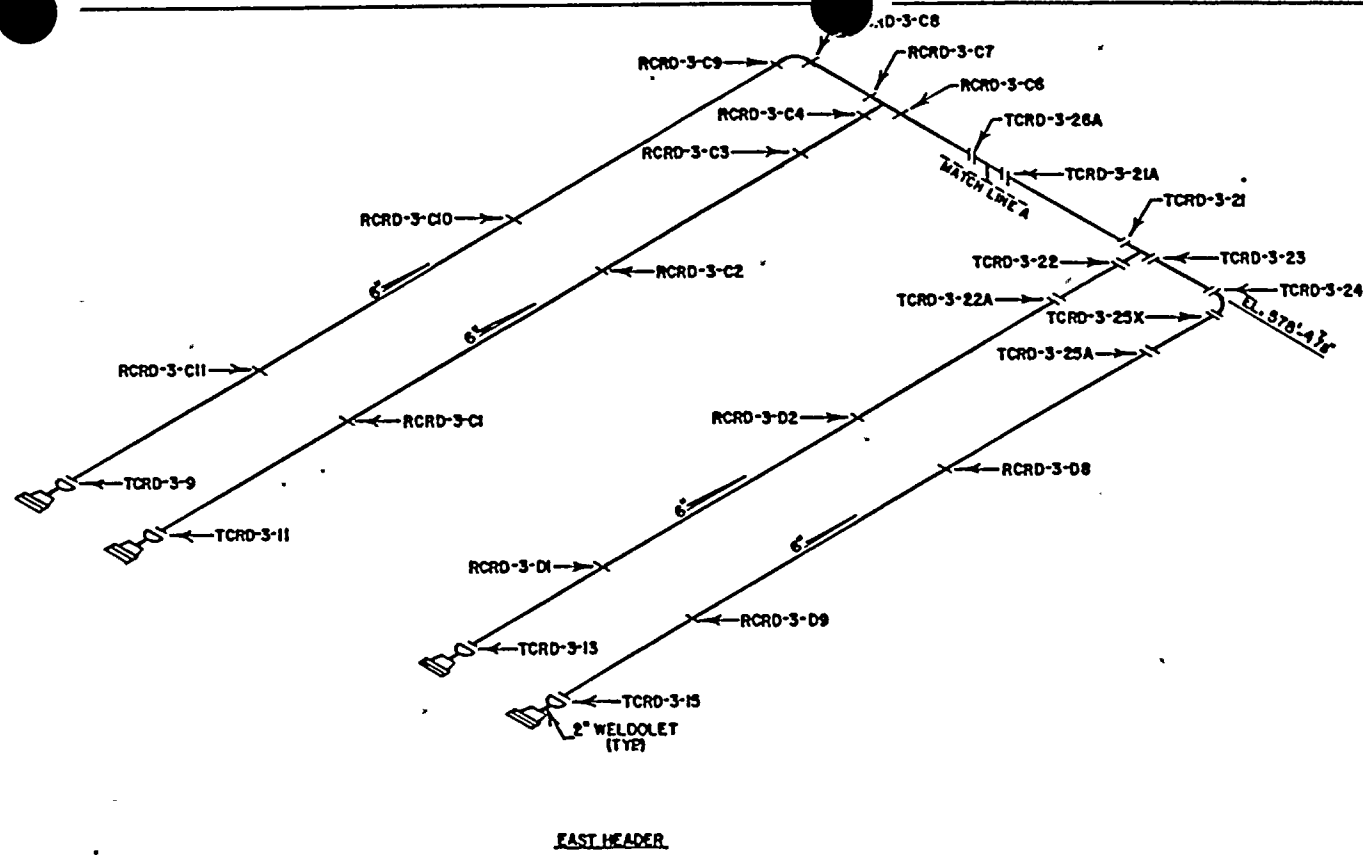
SCRAM DISCHARGE INSTRUMENT VOLUME TANK

CONTROLLED

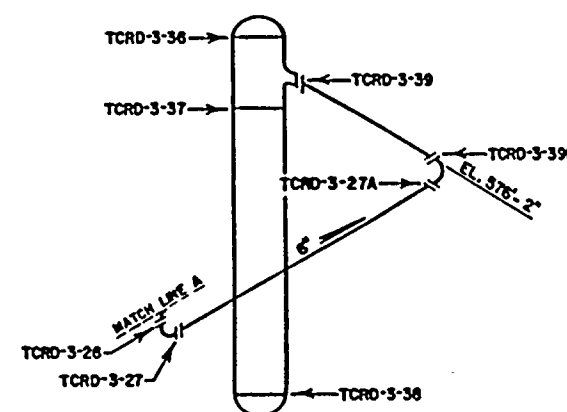
NO.	DATE	REVISIONS	BY	CHKD
1	12-6-85	ADD WELD NUMBERS AND		
TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR POWER BROWN FERRY NUCLEAR PLANT UNIT # 3 CONTROL ROD DRIVE SCRAM DISCHARGE SYSTEM WELD LOCATIONS				
Drawn	Checked	Reviewed	Issued	Scale
WVA			2/16/86	
ISI-043-C RI				



00087



EAST HEADER



SCRAM DISCHARGE INSTRUMENT VOLUME TANK

REFERENCE DRAW 47W3468 SERIES
MATERIAL SPECIFICATIONS CLASS 2
PIPE SA 106 Gr. B 6" SCH. 80
FITTINGS SA 234 Gr. WPB 6" SCH. 80
TANK SA 106 Gr. B or SA 333 Gr. 6

CONTROLLED

OWNER: TENNESSEE VALLEY AUTHORITY
 PROJECT GROUP
 1200 MARKET STREET
 MEMPHIS, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT TYPE: CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

NO.	DATE	REVISIONS	DESIGN	APP
1	12-6-85	ADD WELD NUMBERS	WV	WV
TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR POWER				
BROWNS FERRY NUCLEAR PLANT UNIT #3 SCRAM DISCHARGE SYSTEM WELD LOCATIONS				
DATE: 12/6/85	BY: WVB	CHKD: WVB	APP: WVB	SI-0143-C

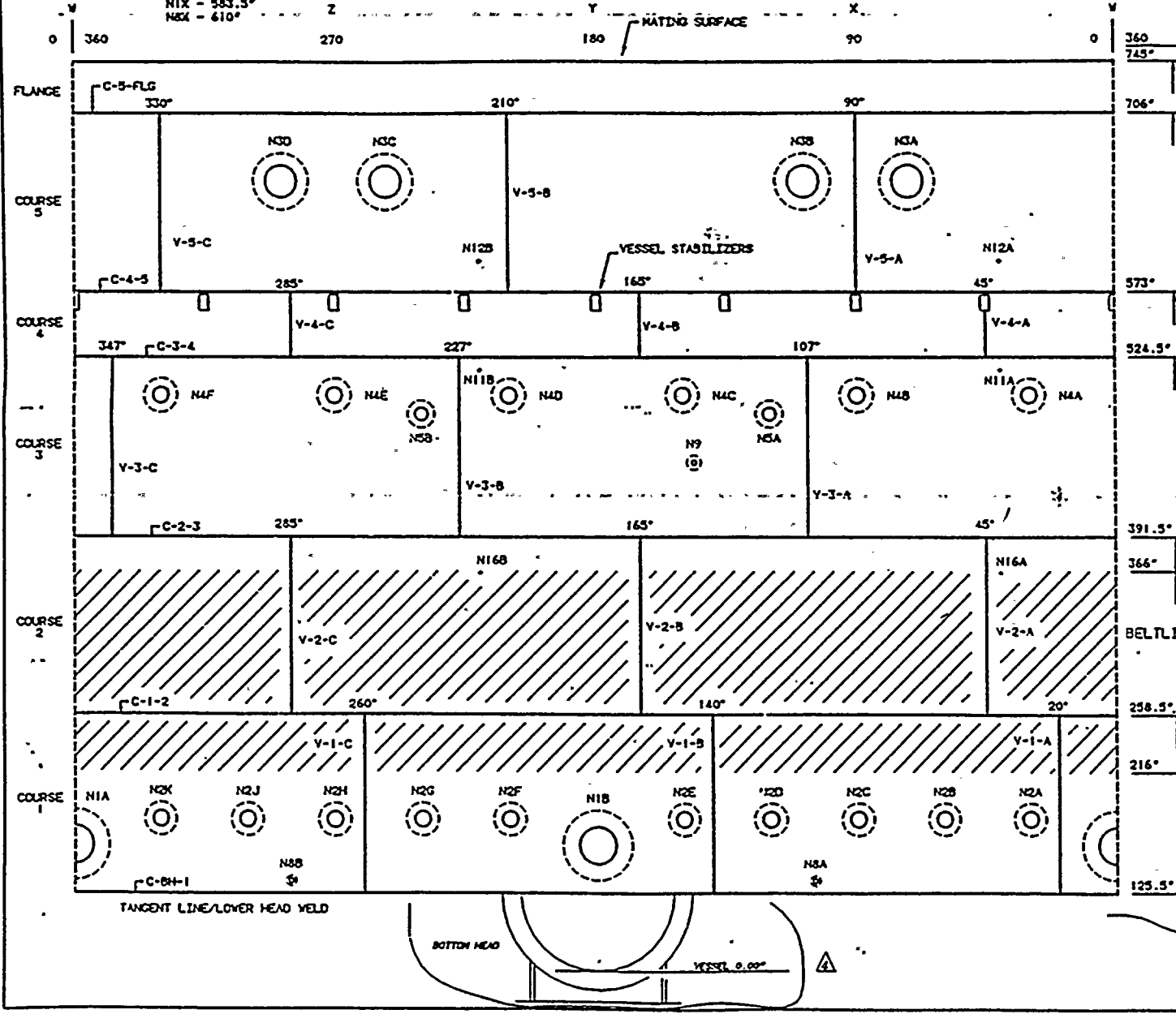


REFERENCE DRAWING
 SKETCHES - RPV EXAMINATION
 SK-83001 SK-83002
 SK-83003 SK-83007
 SK-83004 SK-83006

LEGEND
 O VESSEL NOZZLE
 O FULL PENETRATION NOZZLE WELD
 ASME CC-1 (EQUIVALENT)

NOZZLE GROUP | DISTANCE TO MATING SURFACE

N1X	84.5°
N12X	146°
N11X	228°
N4X	244.5°
N5X	259.5°
N9	296.5°
N16X	379°
N2X	564°
N1X	583.5°
N6X	610°



TENNESSEE VALLEY AUTHORITY
 PLANT ENGINEERING GROUP
 1001 STREET
 ANDERSON, TENNESSEE 37402
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2500
 DECATUR, ALABAMA 35602
 SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

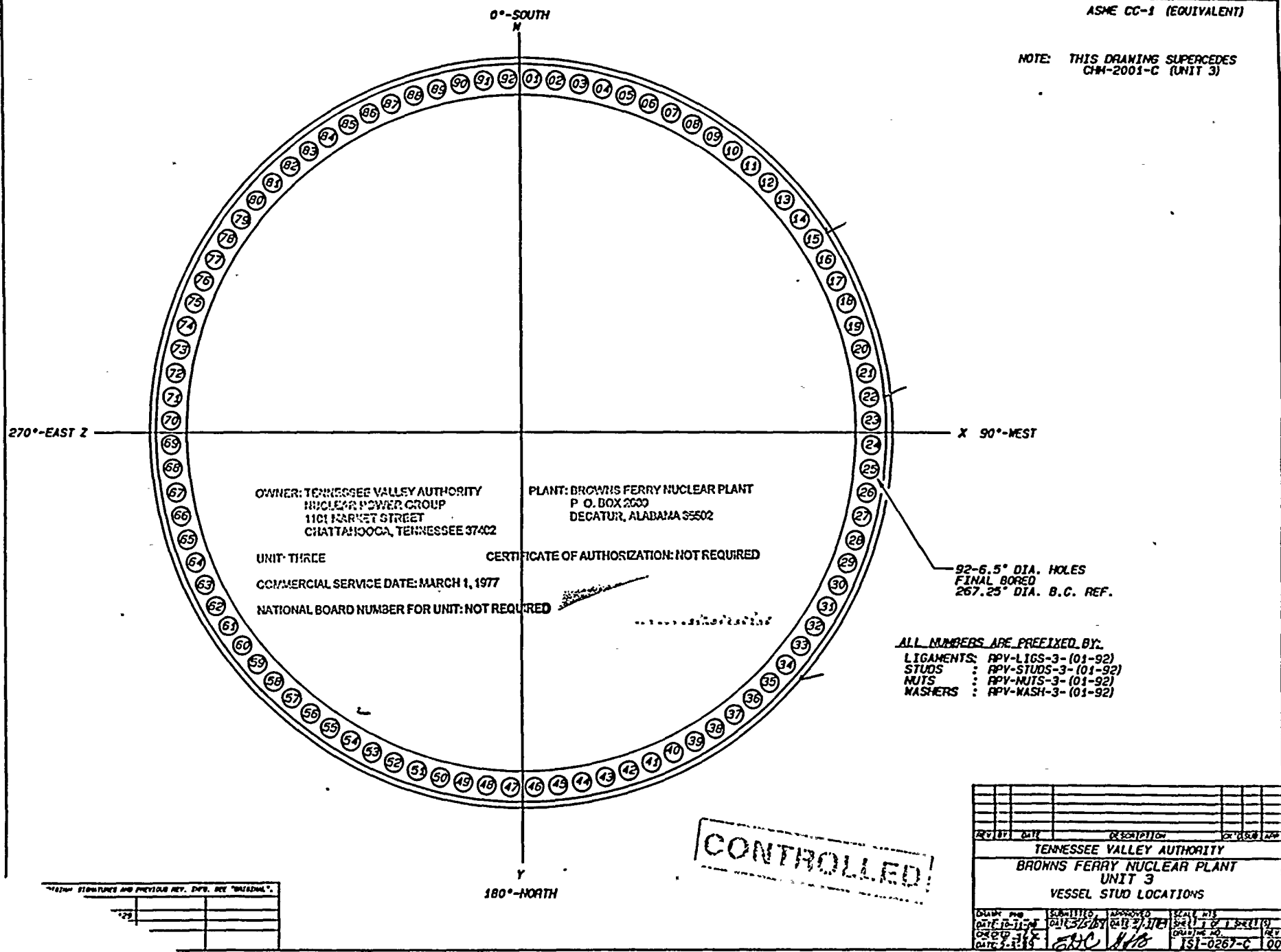
4	PHB	10/25	10/25	10/25	10/25/94
REVISE WELD DIMENSIONS TO COORD. FROM BOTTOM HEAD, REVISE NO. 103					
3	PHB	LES	CLB	246	10-29-93
REDRAW TO CADAM, ADD AS-BUILT DIMENSIONS, ADD BELTLINE					
2	RLA	OUT	REC	REC	7-14-92
REVISED VESSEL WELD LOCATIONS (ADORN, RDS NO. 892 530516 2041)					
1	PHB	JJA	LES	CLB	4-17-91
DEL. CADAM, ADD SHEET 2					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3					
REACTOR PRESSURE VESSEL (RPV) SHELL COURSE WELD/NOZZLE LOCATIONS (OUTSIDE VIEW)					
DRAWN	PHB	DATE	7-11-89	SCALE	NIS (CADAM) 1:200
CHECKED	EDC	APPROVED		SHEET	01 OF 02
SUBMITTED	LES		CLB	ISI-0220-C-04	

00088



ASME CC-1 (EQUIVALENT)

NOTE: THIS DRAWING SUPERCEDES
CHN-2001-C (UNIT 3)



68090

REVISION SIGNATURES AND PREVIOUS REV. DATED BY "INITIALS".

REV	DATE	DESCRIPTION	BY	CHKD

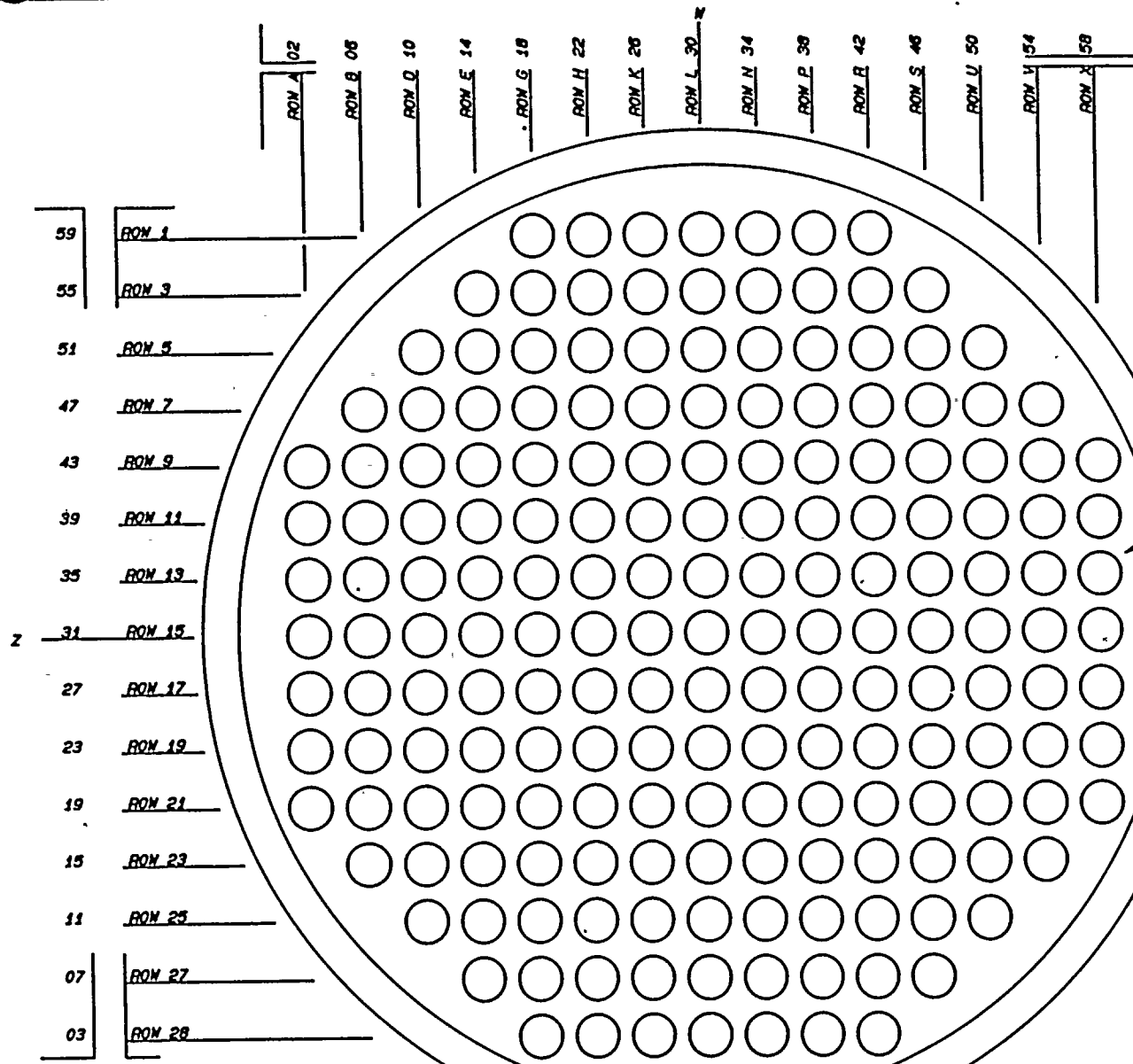
REV	DATE	DESCRIPTION	BY	CHKD

TENNESSEE VALLEY AUTHORITY
BROWNS FERRY NUCLEAR PLANT
UNIT 3
VESSEL STUD LOCATIONS

DATE	BY	DATE	BY	DATE	BY

151-0267-C 00





TVA IDENTIFICATION
 * B + W IDENTIFICATION

NOTE: THIS DRAWING SUPERCEDES
 CHN-2002-C (UNIT 3)

NOZZLES ARE SPECIFIED
 BY "X" "Y" COORDINATES

EXAMPLE: PENETRATION
 NUMBER 5835 OR X-13

ASSUMED NORTH LOOKING
 DOWN ON VESSEL

CONTROLLED

- 59 ROM 1
- 55 ROM 3
- 51 ROM 5
- 47 ROM 7
- 43 ROM 9
- 39 ROM 11
- 35 ROM 13
- 31 ROM 15
- 27 ROM 17
- 23 ROM 19
- 19 ROM 21
- 15 ROM 23
- 11 ROM 25
- 07 ROM 27
- 03 ROM 29

- ROM A 02
- ROM B 06
- ROM C 10
- ROM D 14
- ROM E 18
- ROM F 22
- ROM G 26
- ROM H 30
- ROM I 34
- ROM J 38
- ROM K 42
- ROM L 46
- ROM M 50
- ROM N 54
- ROM O 58

06000

• - FOR ORIGINAL SIGNATURES AND PREVIOUS REV. DTPS. SEE "ORIGINAL".

REV	0		
HARDWARE	TEXTRONIX 4129		
SOFTWARE	TEKTRACAD 8.2		
FLOPPY	FLOPPY 800-18		
ON TAPE			

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1131 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

REV	BY	DATE	DESCRIPTION	CHK'D	DATE

TENNESSEE VALLEY AUTHORITY
 BROWNS FERRY NUCLEAR PLANT
 UNIT 3
 CONTROL ROD DRIVE
 REACTOR VESSEL PENETRATIONS

DRAWN BY	DATE	SCALE	REV
DATE	DATE	DATE	DATE
DATE	DATE	DATE	DATE
DATE	DATE	DATE	DATE

DATE: 5-1-85
 DATE: 5-1-85
 DATE: 5-1-85
 DATE: 5-1-85

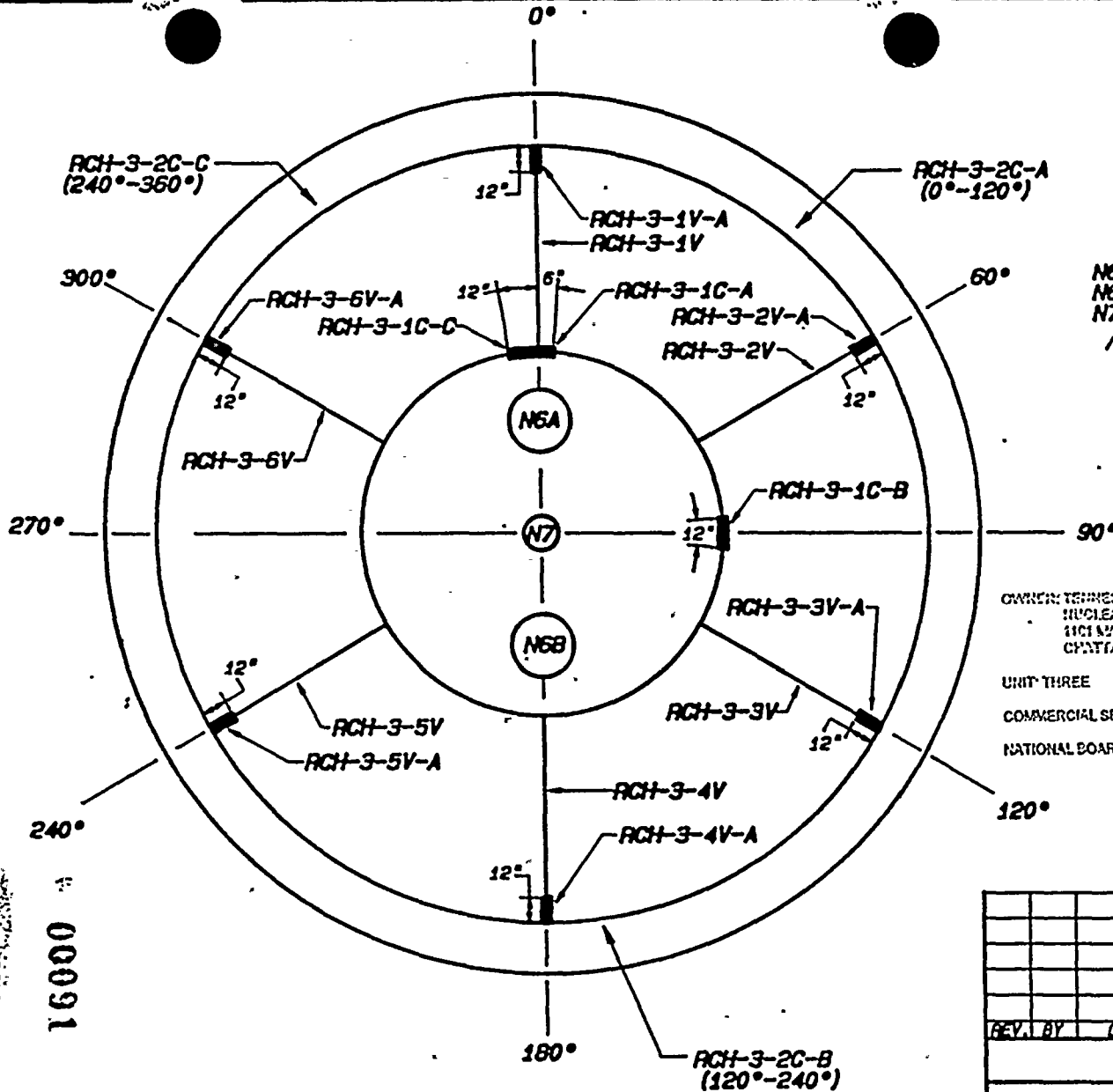
SCALE: 1/8" = 1'-0"
 SCALE: 1/8" = 1'-0"
 SCALE: 1/8" = 1'-0"
 SCALE: 1/8" = 1'-0"

DRAWING NO. TSV-0293-C
 SHEET NO. 00



NOTE: THIS DRAWING SUBMITTED BY THE T.V.A. (UNIT 3) (YES ONLY)

Y DIMENSIONS
 N6A-6 5/8"
 N6B-6 5/8"
 N7 - 9 7/16"



N6A-3-1-BC
 N6B-3-2-BC
 N7B-3-3-BC

BAC 7/7/82

N6A-3-1
 N6B-3-1
 N7-3-1

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1101 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CONTROLLED

16000
 00091

REV.	BY	DATE	DESCRIPTION	CR'D	SUB.	APP.

TENNESSEE VALLEY AUTHORITY

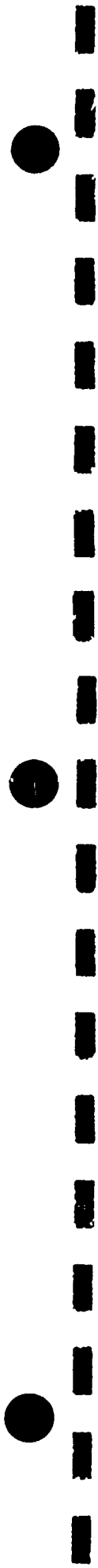
**BROWNS FERRY NUCLEAR PLANT
 UNIT 3**

**CLOSURE HEAD ASSEMBLY
 WELD LOCATIONS**

DRAWN: PHB DATE: 12-28-88	SUBMITTED: DATE: 3/13/89	APPROVED: DATE: 3/14/89	SCALE: NTS
CHECKED: <i>[Signature]</i> DATE: 3-23-89	<i>[Signature]</i>	<i>[Signature]</i>	SHEET 1 OF 1 SHEET(S)
			DRAWING NO. ISI-0295-A 00

* - FOR ORIGINAL SIGNATURES AND PREVIOUS REV. INFO. SEE "ORIGINAL".

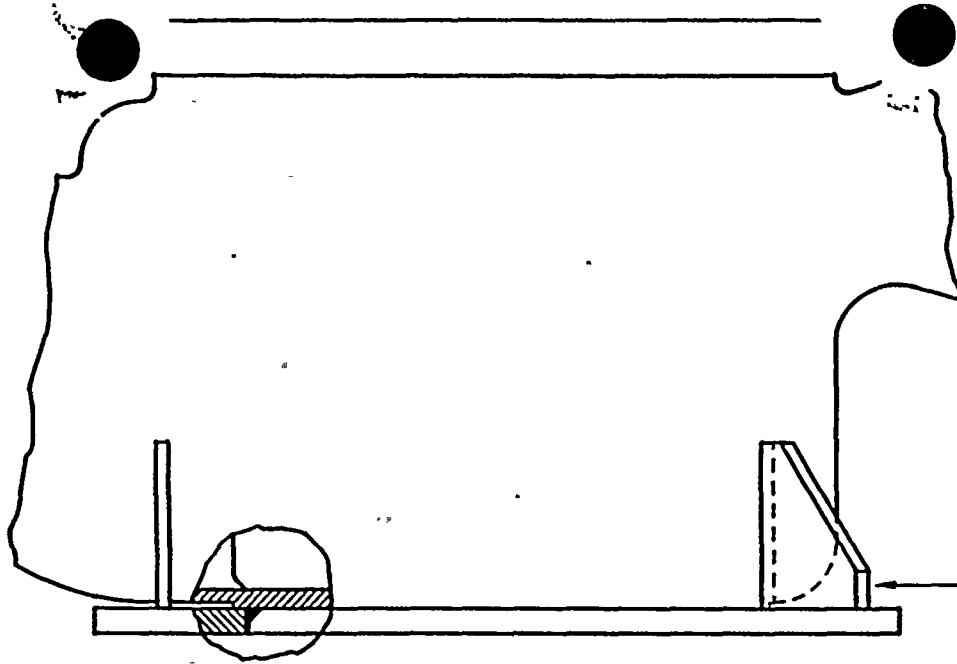
REV	00		
HARDWARE	TEKTRONIX 4129		
SOFTWARE	TEKNICAD 8.2		
FLOPPY OR TAPE #	FLOPPY #BF3		



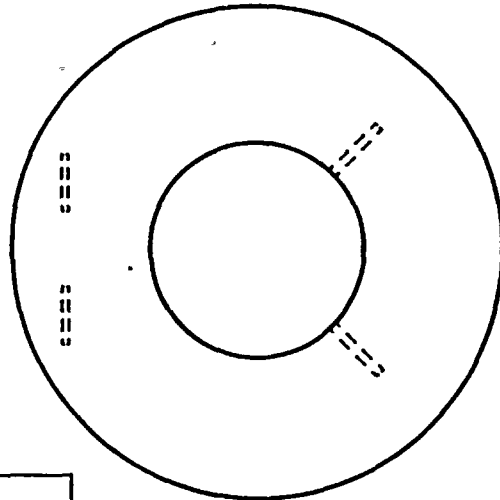
REFERENCE DRAWINGS:

NOTE: THIS DRAWING SUPERCEDES: I-0022-B
(UNIT 2 ONLY)

ASME CC-2 (EQUIVALENT)



RHRPH-3-A
B
C
D



CONTROLLED

REV	00		
HARDWARE	TEKTRONIX 4129		
SOFTWARE	TEKNICAD 8.2		
FLOPPY OR TAPE #	FLOPPY #BF4		

REV.	BY	DATE	DESCRIPTION	CK'D	SUB	APP
TENNESSEE VALLEY AUTHORITY						
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL PUMP SUPPORT						
DRAWN	PHB	SUBMITTED	APPROVED	SCALE: NTS		
DATE: 10-13-88		DATE: 5/5/89	DATE: 3/17/89	SHEET 1 OF 1 SHEET(S)		
CHECKED: JES		EDC	YJB	DRAWING NO.	REV	
DATE: 6-3-89				ISI-0311-B	00	

TENNESSEE VALLEY AUTHORITY
RESIDUAL HEAT REMOVAL GROUP
ATTENTION: BUREAU
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2003
DECATUR, ALABAMA 35502

UNIT: THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

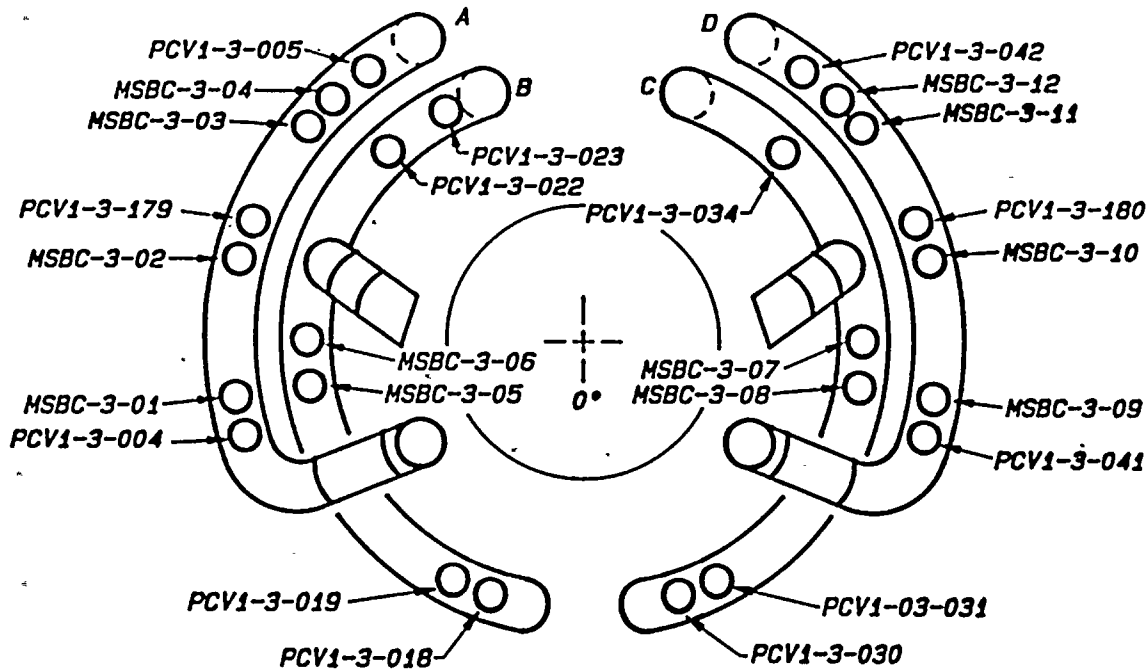
00092



REFERENCE DRAWINGS:

THIS DRAWING SUPERCEDES ISI-0022-A
FOR UNIT 3 ONLY

ASME CC-1 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR POWER GROUP
1101 MARKET STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35602

UNIT: THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CONTROLLED

VALVES PCV1-X-179 AND PCV1-X-180 WILL BE INSTALLED
DURING THE TORUS OUTAGES ON UNIT NO. 2 AND 3, AND THE
SAFETY VALVES AT LOCATIONS MSBC-X-06 AND MSBC-X-07
WILL BE REMOVED AND REPLACED BY A BLIND FLANGE.

REV	00		
HARDWARE	TEXTRONIX 4129		
SOFTWARE	TEKNICAD 8.2		
FLOPPY OR TAPE #	FLOPPY #BF4		

REV.	BY	DATE	DESCRIPTION	CHK'D	SUB.	APP.
TENNESSEE VALLEY AUTHORITY						
BROWNS FERRY NUCLEAR PLANT						
UNIT 3						
MAINSTEAM SYSTEM						
BOLTED CONNECTIONS						
DRAWN:	PHB	SUBMITTED	APPROVED	SCALE:	NTS	
DATE:	2-13-89	DATE:	5/17/89	DATE:	3/17/89	
CHECKED:	PHB	DATE:	5-8-89	DRAWING NO.	ISI-0313-B	
				REV.	00	

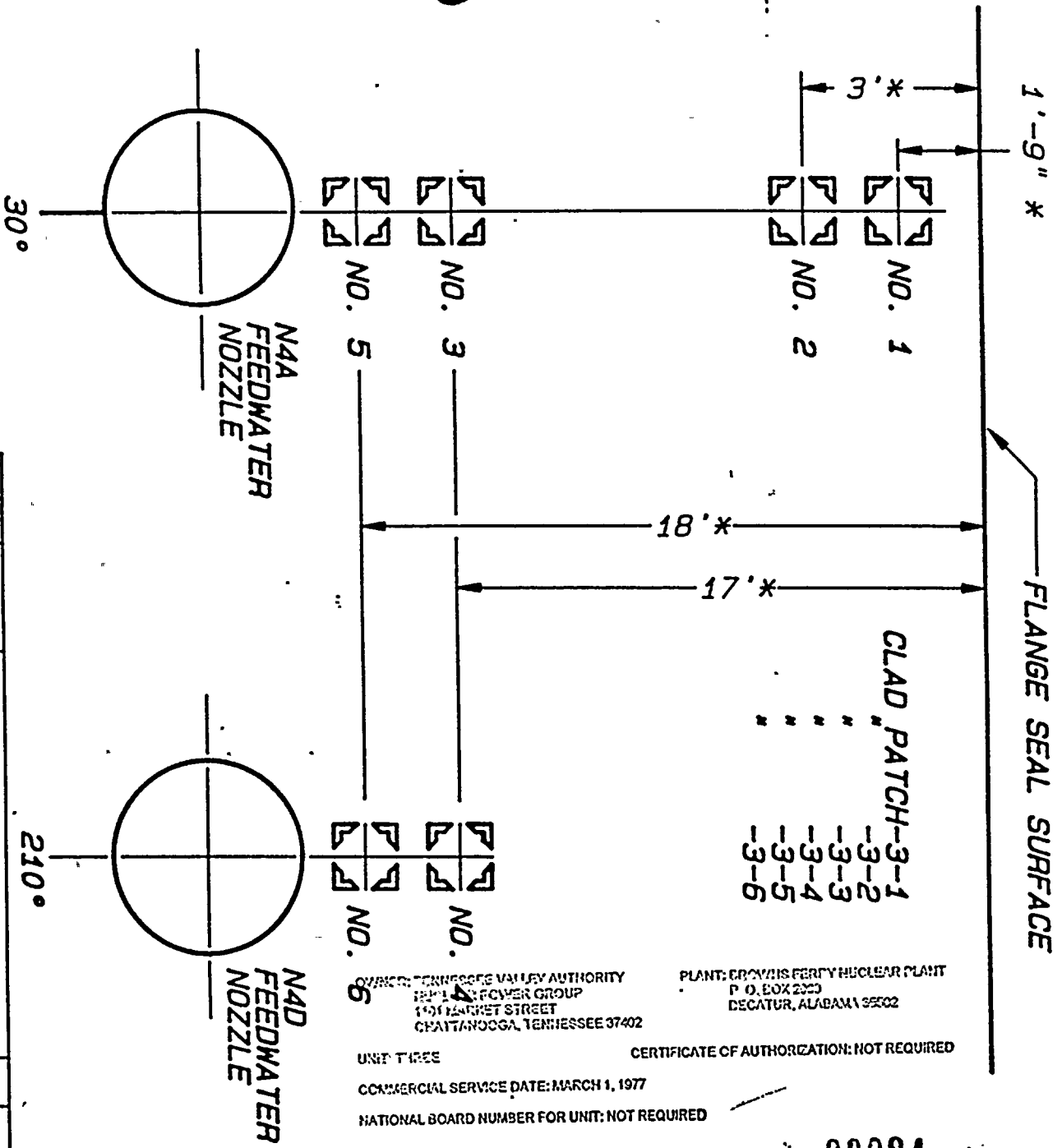
00093



NOTE:
THIS DRAWING SUPERSEDES MSG-0020-1
(UNIT 3 ONLY)

* APPROXIMATE DIMENSION.

* - FOR ORIGINAL SIGNATURES AND PREVIOUS REV. INFO. SEE "ORIGINAL".	
REV	00
HARDWARE	TEKTRONIX 4129
SOFTWARE	TEKTRONIX 8.2
FLOPPY OR TAPE #	FLOPPY #BF3



PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2300
DECATUR, ALABAMA 35602

OWNER: TENNESSEE VALLEY AUTHORITY
NPP-1 REACTOR GROUP
100 MARKET STREET
CHAATTANOOGA, TENNESSEE 37402

UNIT THREE
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

00094

CONTROLLED

REV.	BY	DATE	DESCRIPTION	CR. DIS. LABEL

TENNESSEE VALLEY AUTHORITY

BROWNS FERRY NUCLEAR PLANT
UNIT 3
REACTOR VESSEL CLAD PATCHES

DRAWN: PHB	SUBMITTED: APR 30 1989	SCALE: NTS
DATE: 2-13-89	DATE: 5/5/89	SHEET 1 OF 1 SHEET(S)
CHECKED: JES	DATE: 5/12/89	DRAWING NO.
DATE: 2-4-89	DATE: 5/13/89	REV.
		ISI-0317-A 00



NOTE:

1. PIPE SEGMENTS CONTAINING TWO LONGITUDINAL SEAMS WILL BE IDENTIFIED AS:

- (BASE WELD NO.) -LS-1D (DOWNSTREAM)
- (BASE WELD NO.) -LS-2D (DOWNSTREAM)
- (BASE WELD NO.) -LS-1U (UPSTREAM)
- (BASE WELD NO.) -LS-2U (UPSTREAM)

THE -LS-1 SEAM WILL BE NUMERICALLY CLOSEST TO 0° ON THE PIPE AND THE -LS-2 SEAM WILL BE NUMERICALLY FARTHERMOST FROM 0° ON THE PIPE. (e.g. -LS-1 AT 190°, AND -LS-2 AT 310°)

2. PIPE SEGMENTS CONTAINING ONLY ONE LONGITUDINAL SEAM WILL BE IDENTIFIED AS:

- (BASE WELD NO.) -LS-D (DOWNSTREAM)
- (BASE WELD NO.) -LS-U (UPSTREAM)

REFERENCE DRAWINGS

- 47K1545-1
 - 47N335-2
 - GE 729E152
 - ISI-0277-C (SH. 1) SUPPORT MAP
- THIS DRAWING SUPERCEDES CHN-2138-C ALL SHEETS.

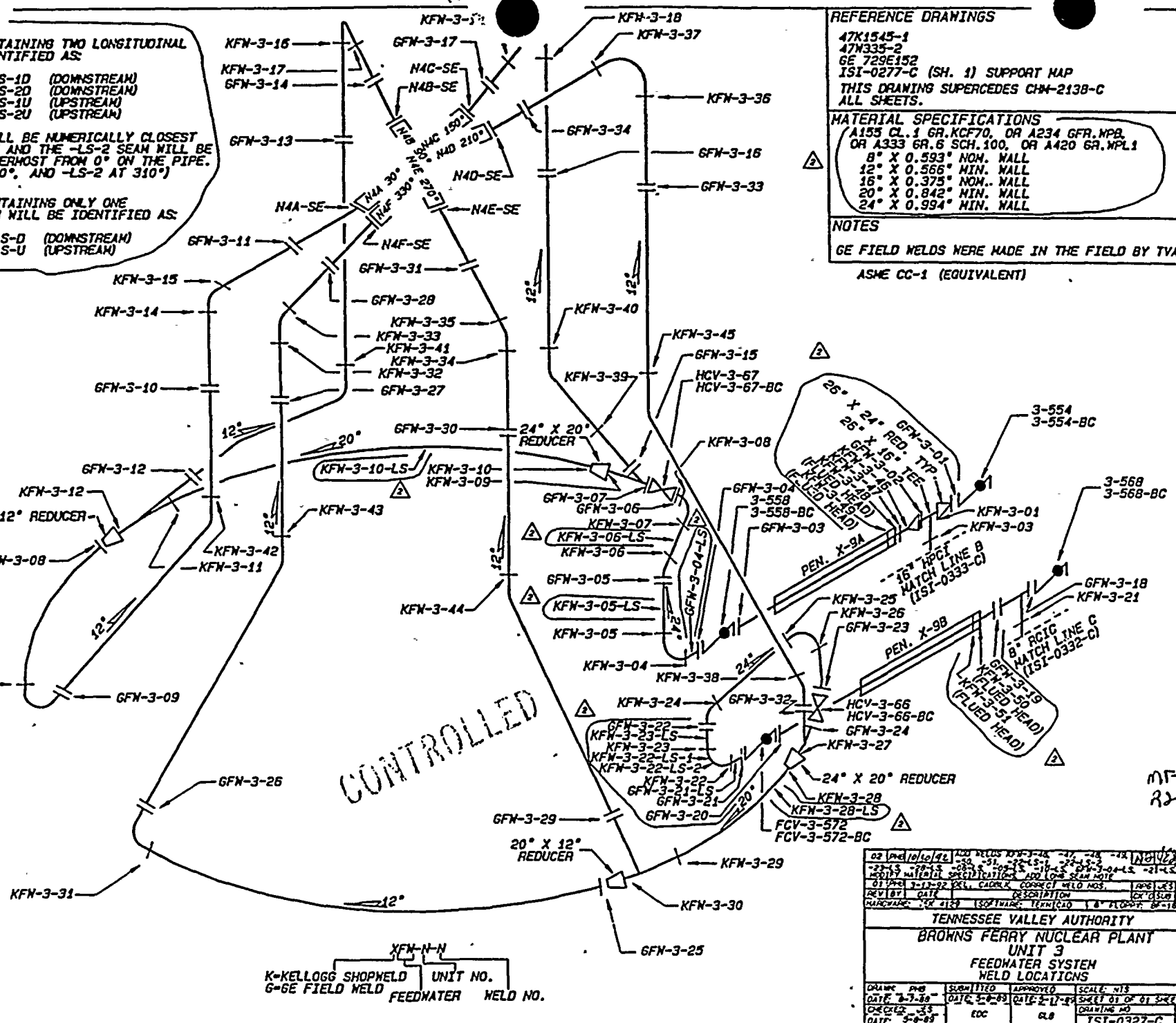
MATERIAL SPECIFICATIONS

- A155 CL. 1 GR. KCF70, OR A234 GFR. MPB, OR A333 GR. 6 SCH. 100, OR A420 GR. WPL1
- 8" X 0.593" NOM. WALL
- 12" X 0.566" MIN. WALL
- 16" X 0.375" NOM. WALL
- 20" X 0.842" MIN. WALL
- 24" X 0.994" MIN. WALL

NOTES

GE FIELD WELDS WERE MADE IN THE FIELD BY TVA ASME CC-1 (EQUIVALENT)

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 TENNESSEE VALLEY AUTHORITY
 20 NUCLEAR POWER GROUP
 101 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602



CONTROLLED

K-KELLOGG SHOPWELD UNIT NO.
 G-GE FIELD WELD FEEDWATER WELD NO.

TENSSESEE VALLEY AUTHORITY			
BROWNS FERRY NUCLEAR PLANT			
UNIT 3			
FEEDWATER SYSTEM			
WELD LOCATIONS			
DATE: 2-7-80	DATE: 5-8-83	DATE: 3-17-84	SHEET 01 OF 01 SHEETS
DESIGNED: JCS	EDC	ALS	DRAWING NO. ISI-0377-C
DATE: 5-8-83			REV



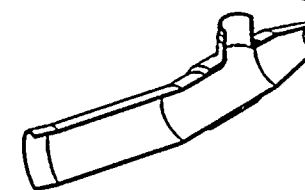
REFERENCE DRAWINGS:

TVA 47K1544-3
 GE 153F754
 KELLOGG BF 2-180
 NOTE: THIS DRAWING SUPERSEDES
 CHN-2139-C ALL SHEETS

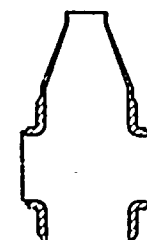
MATERIAL SPECIFICATIONS:

A378, TP 304
 4" X 0.337" NOM WALL THK. (SS)
 28" X 1.138" NOM. WALL THK. (SS) SUCTION
 28" X 1.322" NOM. WALL THK. (SS) DISCHARGE
 SA403 MP316NG
 12" X 0.602" MIN. WALL
 22" INTEGRAL RED. TEE 0.980" MIN. WALL
 28" X 22" CROSS 0.980" MIN. WALL
 28" X 24" INTEGRAL TEE X 1.272" MIN. WALL

ASME CC-1 (EQUIVALENT)



DETAIL A - ONE PEICE SPECIAL FORGING



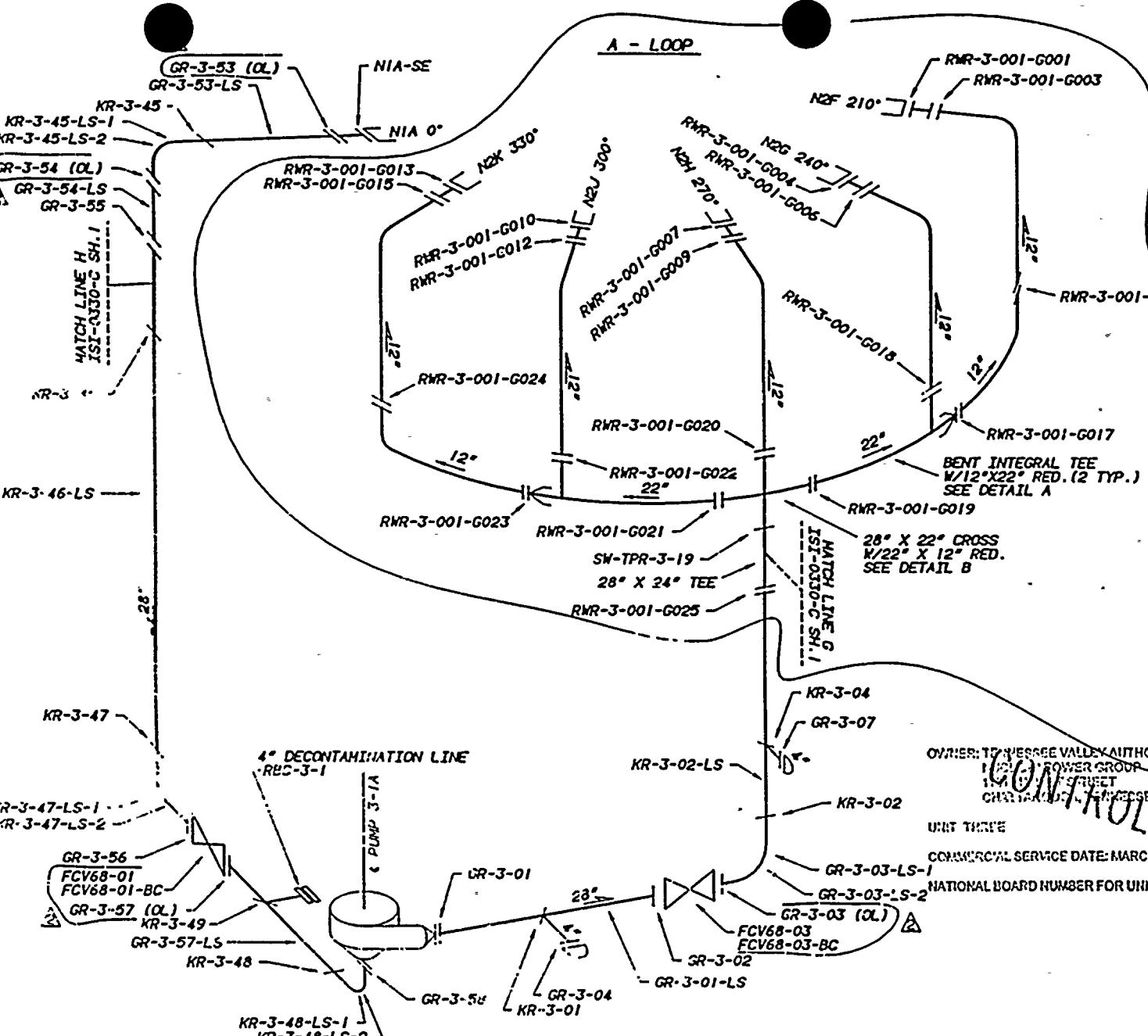
DETAIL B - ONE PEICE SPECIAL FORGING

OWNER: TENNESSEE VALLEY AUTHORITY
 POWER GROUP
 1400 STREET
 CHATTANOOGA, TENNESSEE 37402
 UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

2	PH	8/8	1/25	1/18	1-4-93
REVISE TO SHOW PIPE REPLACEMENT, ADD (OL) TO GR-3-03, GR-3-53, GR-3-54, GR-3-57, ADD NEW MATERIAL SPECS, DEL. DASH IN VALVE 45					
1	PH	ATS	ES	CLB	6-3-72
DEL. CADLOCK, REVISE VALVE NUMBERS, ADD 4" PIPE SIZE					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
HARDWARE: IBM 5045		SOFTWARE: CADAM		USER: ISIDP	
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RECIRCULATION SYSTEM WELD LOCATIONS					
RAWN: PYS	DATE: 6-6-85	SLMHTD: DATE: 3-18-85	APPROVD: DATE: 4-11-85	SCALE: NTS	SHEET 1 OF 2 SHEETS
CHECKED: ES	DATE: 3-3-85	DOC		DRAWING NO: ISI-0328-C02	REV: MKV



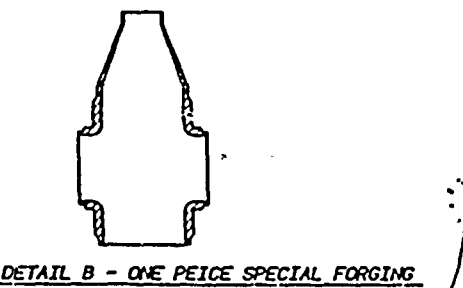
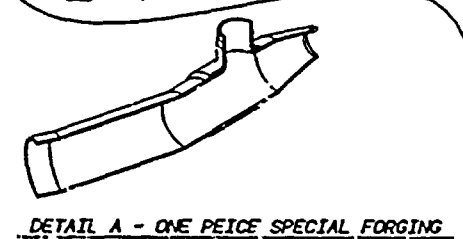
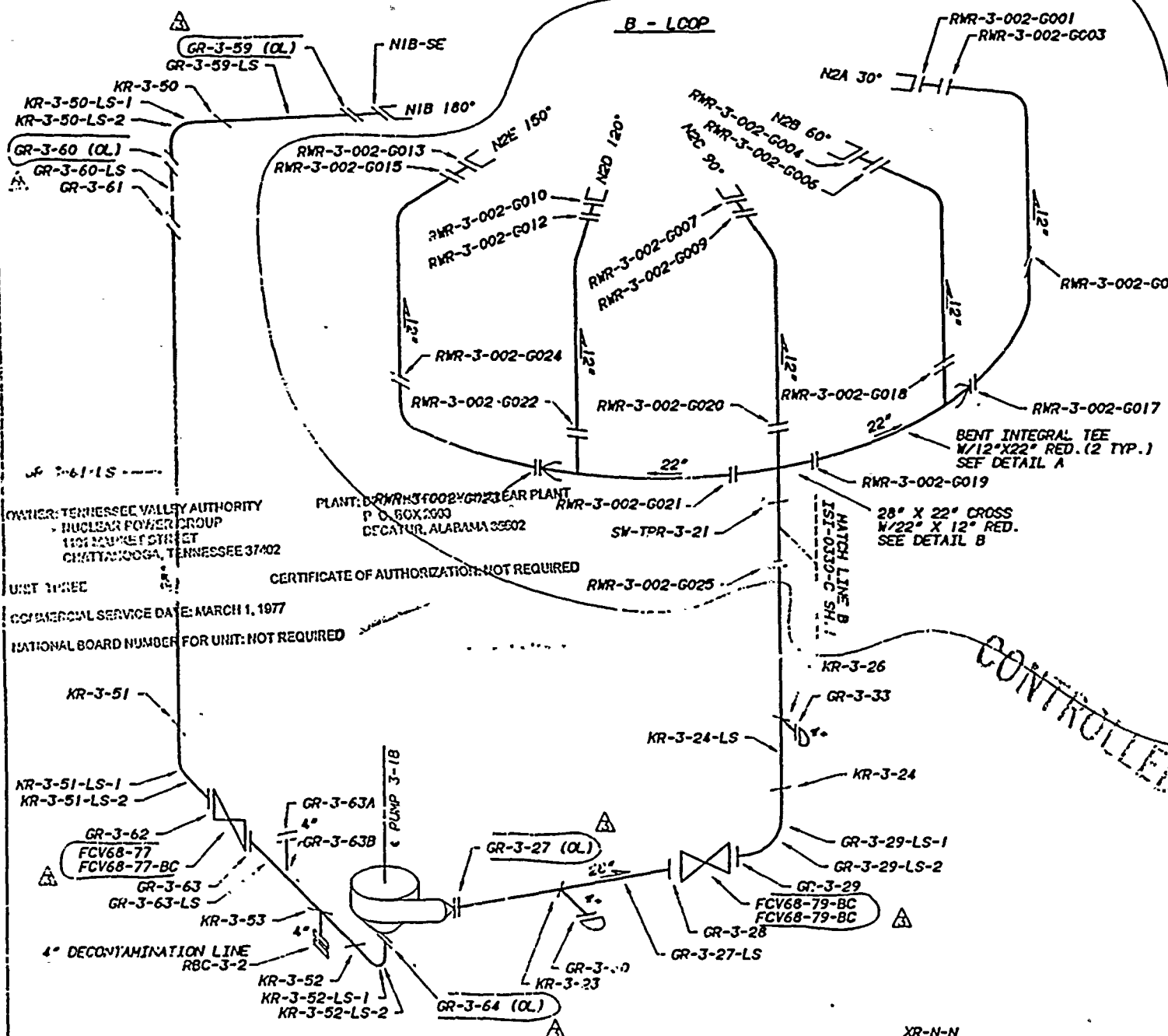
K = KELLOGG SHOP WELD
 G = GE FIELD WELD
 WELD NO.
 SYSTEM UNIT NO.

00096



REFERENCE DRAWINGS
 TVA 47K1544-3
 GE 153F754
 KELLOGG BF 2-180
 NOTE: THIS DRAWING SUPERSEDES
 CHN-2139-C ALL SHEETS

MATERIAL SPECIFICATIONS:
 A378, TP 304
 4" X 0.337" NOM. WALL THK. (SS)
 28" X 1.138" NOM. WALL THK. (SS) SUCT.
 28" X 1.322" NOM. WALL THK. (SS) DISCH.
 SA403 WP316NG
 12" X 0.602" MIN. WALL
 22" INTEGRAL RED. TEE 0.980" MIN. WALL
 28" X 22" CROSS 0.980" MIN. WALL
 28" X 24" INTEGRAL TEE X 1.272" MIN. WA
 ASME CC-1 (EQUIVALENT)



CONTROLLED

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1101 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P O BOX 2003
 DECATUR, ALABAMA 35602

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

3	PH	APB	AS	12/8	1-4-95
REVISED TO SHOW PIPE REPLACEMENT, ADD (OL) TO GR-3-27, GR-3-59, GR-3-60, GR-3-64, ADD NEW MATERIAL SPECS., DEL. DASH FROM VALVE					
2	PH	RPC	ES	CLB	6-3-92
ADD 4" LINE SIZES, O'LETE CAD BLOCK					
1	PH	EDC	ES	CLB	11-9-89
CORRECT WELD NO. KR-3-30					
REL	ST	CHECKED	SUBMITTED	APPROVED	DATE
HARDWARE IBM 5085		SOFTWARE CADAM		USER 2512MP	

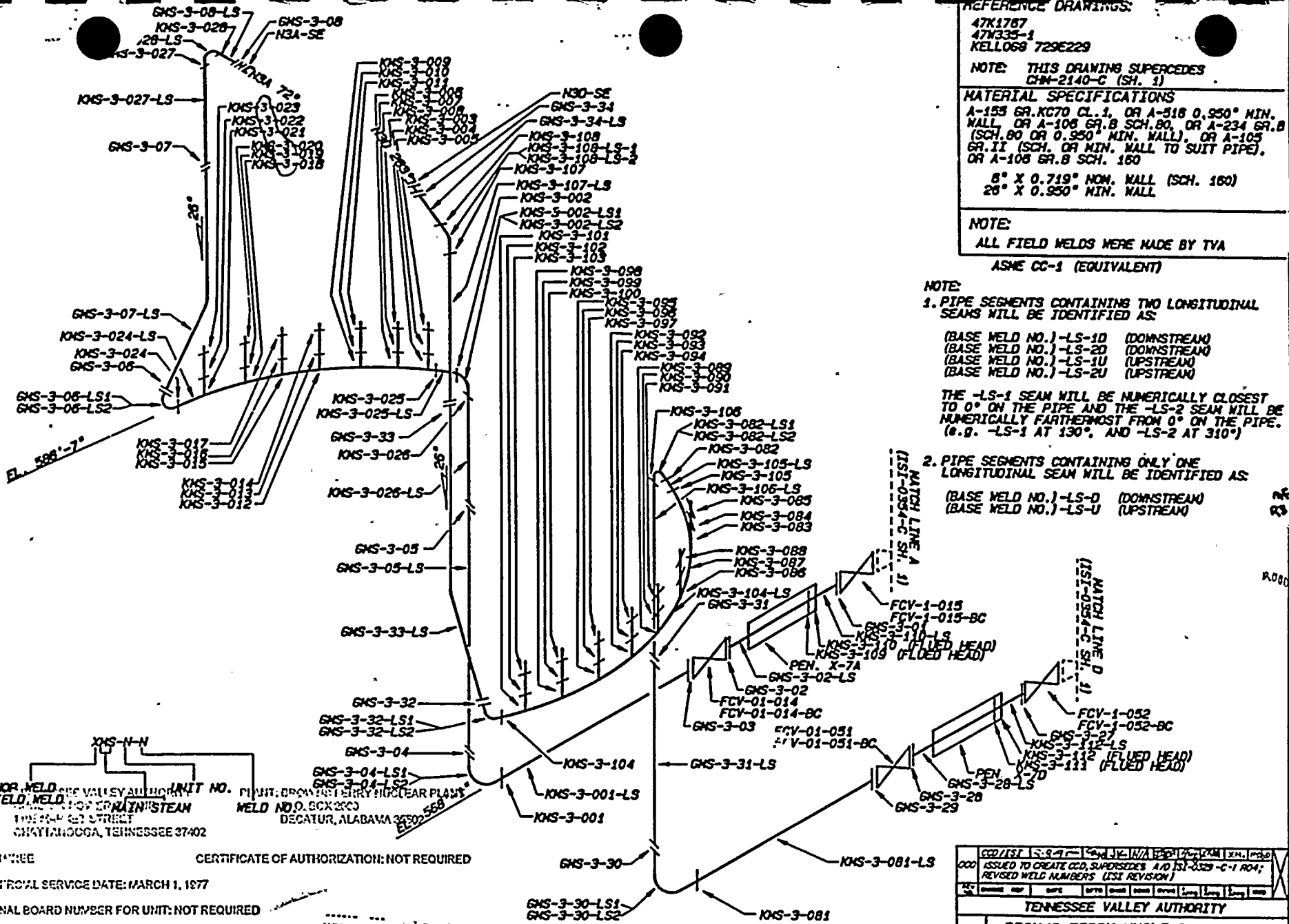
TENNESSEE VALLEY AUTHORITY
 BROWNS FERRY NUCLEAR PLANT
 UNIT 3
 RECIRCULATION SYSTEM
 WELD LOCATIONS

DRAWN: PHB	SUBMITTED	APPROVED	SCALE NTS
DATE 1-4-89	DATE 3-8-89	DATE 11-18-89	SHEET 2 OF 2
DESIGNED: ES	EDC	CLB	DRAWING NO.
DATE 1-4-89			

K = KELLOGG SHOP WELD
 G = GE FIELD WELD
 XR-N-N WELD NO.
 SYSTEM UNIT NO.

00097





REFERENCE DRAWINGS:

47K1787
47N335-1
KELLOGG 729E229

NOTE: THIS DRAWING SUPERCEDES
GNS-2140-C (SH. 1)

MATERIAL SPECIFICATIONS

A-153 GR. KC70 CL. 1, OR A-516 0.950" MIN. WALL, OR A-108 GR. B SCH. 80, OR A-234 GR. B (SCH. 80 OR 0.950" MIN. WALL), OR A-105 GR. II (SCH. OR MIN. WALL TO SUIT PIPE), OR A-108 GR. B SCH. 160

6" X 0.719" NOM. WALL (SCH. 160)
26" X 0.950" MIN. WALL

NOTE:

ALL FIELD WELDS WERE MADE BY TYA
ASME CC-1 (EQUIVALENT)

NOTE:

1. PIPE SEGMENTS CONTAINING TWO LONGITUDINAL SEAMS WILL BE IDENTIFIED AS:

(BASE WELD NO.)-LS-1D (DOWNSTREAM)
(BASE WELD NO.)-LS-2D (DOWNSTREAM)
(BASE WELD NO.)-LS-1U (UPSTREAM)
(BASE WELD NO.)-LS-2U (UPSTREAM)

THE -LS-1 SEAM WILL BE NUMERICALLY CLOSEST TO 0° ON THE PIPE AND THE -LS-2 SEAM WILL BE NUMERICALLY FARTHEST FROM 0° ON THE PIPE. (E.G. -LS-1 AT 130°, AND -LS-2 AT 310°)

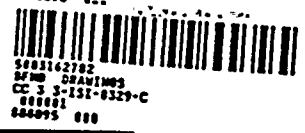
2. PIPE SEGMENTS CONTAINING ONLY ONE LONGITUDINAL SEAM WILL BE IDENTIFIED AS:

(BASE WELD NO.)-LS-D (DOWNSTREAM)
(BASE WELD NO.)-LS-U (UPSTREAM)

860098

WELD NO. D. BOX 2000
DECATUR, ALABAMA 35602-568

UNIT THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



000 ISSUED TO CREATE CCD, SUPERSEDES A/D 151-0329-C-1 FROM REVISED WELD NUMBERS (151 REVISION)			
TENNESSEE VALLEY AUTHORITY			
BROWNS FERRY NUCLEAR PLANT UNIT 3 MAIN STEAM SYSTEM WELD LOCATIONS			
DATE: 3-1-77 BY: [] CHECKED: []	DATE: 3-1-77 BY: [] CHECKED: []	DATE: 3-1-77 BY: [] CHECKED: []	DATE: 3-1-77 BY: [] CHECKED: []
5-151-0329-C 220			CCD

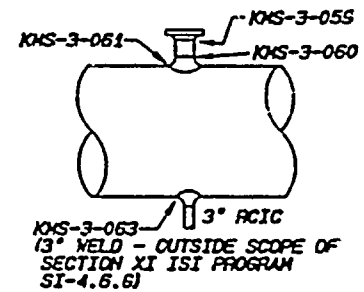


REFERENCE DRAWING
47K1757
47N335-1
KELLO8 729E229

NOTE: THIS DRAWING SUPERCEDES
CFM-2140-C (SH. 2)

MATERIAL SPECIFICATIONS:
A-155 GR. KC70 CL. 1, OR A-516 0.950"
WALL, OR A-106 GR. B SCH. 80, OR A-234
(SCH. 80 OR 0.950" MIN. WALL), OR A-11
GR. II (SCH. OR MIN. WALL TO SUIT PIPE)
OR A-106 GR. B SCH. 160
6" X 0.719" NOM. WALL (SCH. 160)
26" X 0.950" MIN. WALL

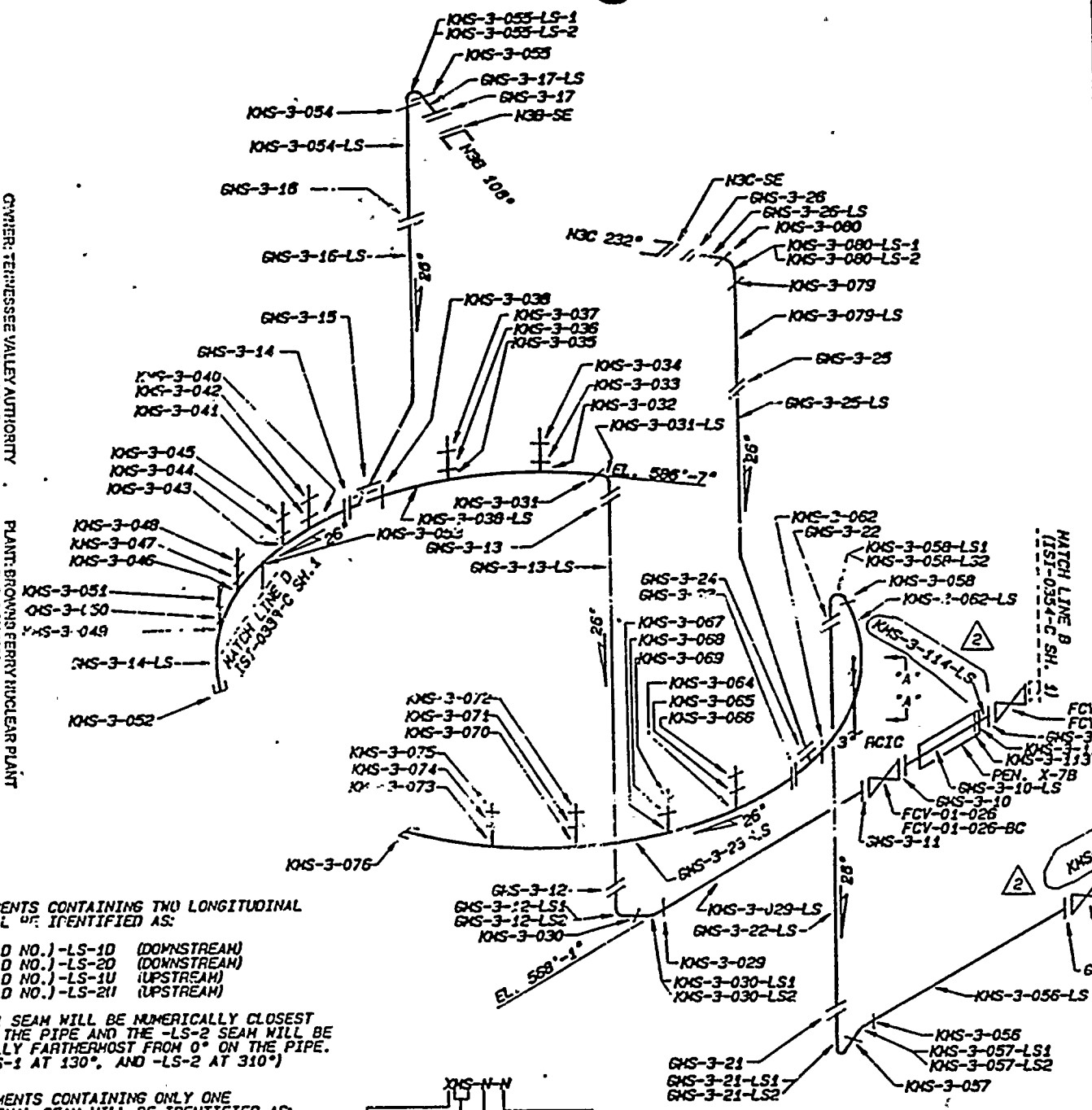
NOTES:
ALL FIELD WELDS WERE MADE BY TVA
ASME CC-1 (EQUIVALENT)



DETAIL "A"-A'

MATCH LINE C (SH. 1)
ISI-0354-C SH. 1

MATCH LINE B (SH. 1)
ISI-0354-C SH. 1



NOTE:

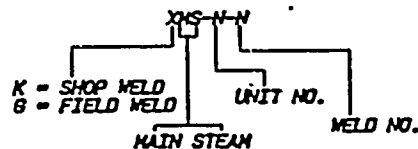
1. PIPE SEGMENTS CONTAINING TWO LONGITUDINAL SEAMS WILL BE IDENTIFIED AS:

- (BASE WELD NO.)-LS-1D (DOWNSTREAM)
- (BASE WELD NO.)-LS-2D (DOWNSTREAM)
- (BASE WELD NO.)-LS-1U (UPSTREAM)
- (BASE WELD NO.)-LS-2U (UPSTREAM)

THE -LS-1 SEAM WILL BE NUMERICALLY CLOSEST TO 0° ON THE PIPE AND THE -LS-2 SEAM WILL BE NUMERICALLY FARTHEST FROM 0° ON THE PIPE. (e.g. -LS-1 AT 130°, AND -LS-2 AT 310°)

2. PIPE SEGMENTS CONTAINING ONLY ONE LONGITUDINAL SEAM WILL BE IDENTIFIED AS:

- (BASE WELD NO.)-LS-D (DOWNSTREAM)
- (BASE WELD NO.)-LS-U (UPSTREAM)



REV	DATE	DESCRIPTION	BY	CHK
03	12-23-73	ADD KMS-3-116-LS & -LS-1		
01	10-30-82	DELETE CORRE. DELETE 003-031-LS		
		ADD WELD 003-031-LS -114 -112 -112		
		ADD WELD 003-031-LS -114 -112 -112		
		ADD WELD 003-031-LS -114 -112 -112		

DATE	BY	SCALE	NO.
DATE 8-13-89	EDC	GLB	ISI-0329

TENNESSEE VALLEY AUTHORITY
BROWNS FERRY NUCLEAR PLANT
UNIT 3
MAIN STEAM SYSTEM WELD LOCATION

OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR FERRY GROUP
1101 MARKET STREET
CHRISTIANCOCK, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 3800
DECATUR, ALABAMA 35602

UNIT THREE
COMMERCIAL SERVICE DATE: MARCH 1, 1977
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

00099



NOTE:

1. PIPE SEGMENTS CONTAINING TWO LONGITUDINAL SEAMS WILL BE IDENTIFIED AS:

- (BASE WELD NO.)-LS-1D (DOWNSTREAM)
- (BASE WELD NO.)-LS-2D (DOWNSTREAM)
- (BASE WELD NO.)-LS-1U (UPSTREAM)
- (BASE WELD NO.)-LS-2U (UPSTREAM)

THE -LS-1 SEAM WILL BE NUMERICALLY CLOSEST TO 0° ON THE PIPE, AND THE -LS-2 SEAM WILL BE NUMERICALLY FARTHERMOST FROM 0° ON THE PIPE. (e.g. -LS-1 AT 130°, AND -LS-2 AT 310°)

2. PIPE SEGMENTS CONTAINING ONLY ONE LONGITUDINAL SEAM WILL BE IDENTIFIED AS

- (BASE WELD NO.)-LS-D (DOWNSTREAM)
- (BASE WELD NO.)-LS-U (UPSTREAM)

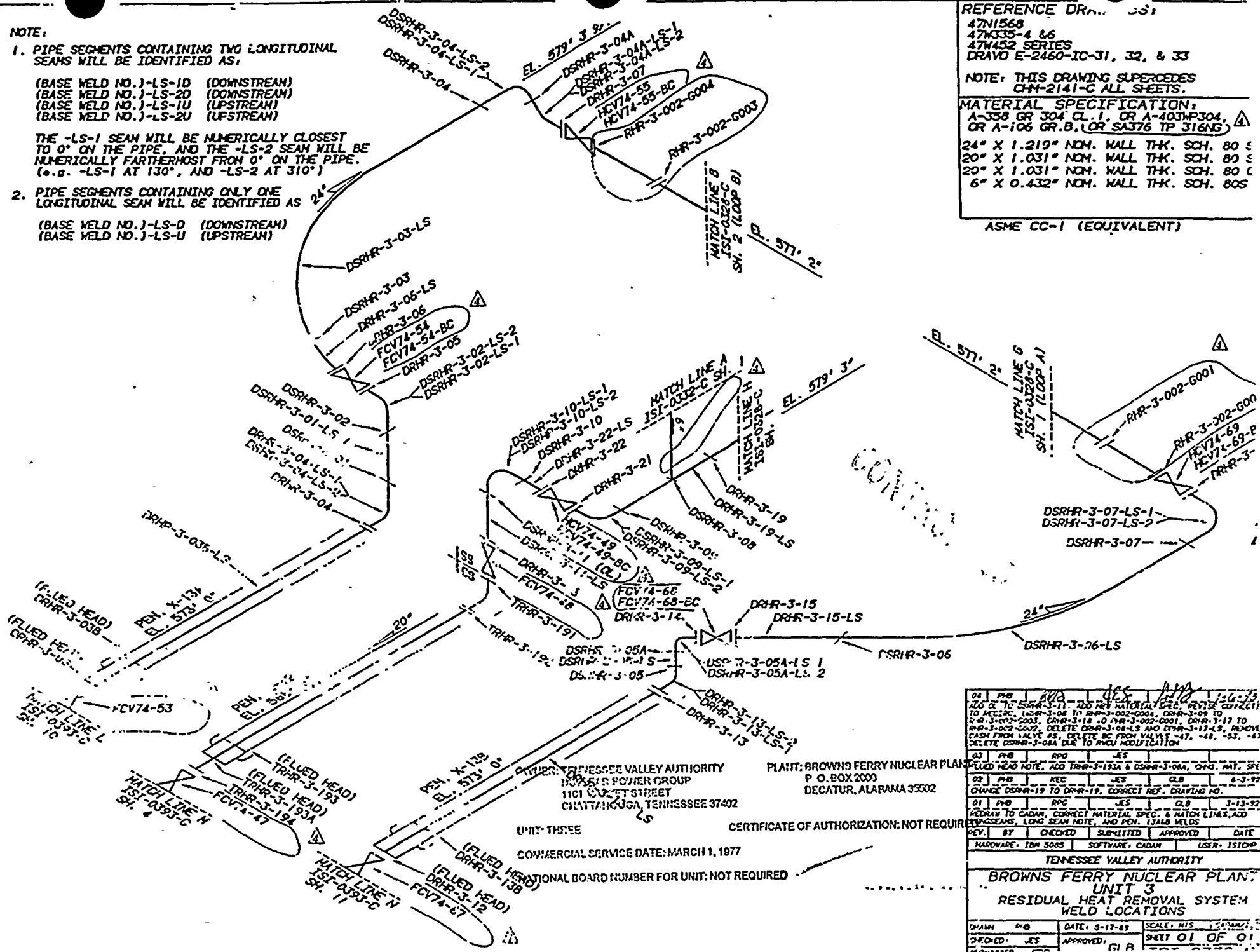
REFERENCE DRAWINGS:
 47N1568
 47N335-4 & 6
 47W452 SERIES
 DRAVO E-2460-IC-31, 32, & 33

NOTE: THIS DRAWING SUPERCEDES CHM-2141-C ALL SHEETS.

MATERIAL SPECIFICATION:
 A-358 GR 304 CL. 1, OR A-403MP304,
 OR A-106 GR. B, (OR SA376 TP 316NG)

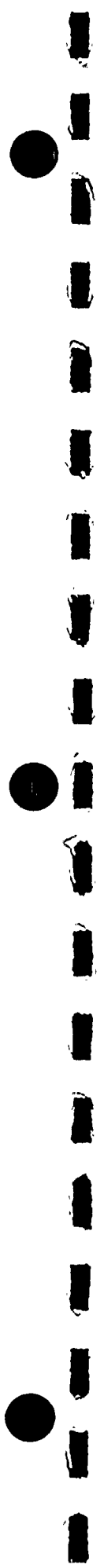
- 24" X 1.219" NOM. WALL THK. SCH. 80 S
- 20" X 1.031" NOM. WALL THK. SCH. 80 S
- 20" X 1.031" NOM. WALL THK. SCH. 80 C
- 6" X 0.432" NOM. WALL THK. SCH. 80S

ASME CC-1 (EQUIVALENT)



04	PNO	DES	12-85				
DES OF THE DSRHR-3-17 TO THE RESIDUAL HEAT REMOVAL SYSTEM, REVISE DSRHR-3-17 TO REFLECT DSRHR-3-06 TO DSRHR-3-02-0001, DSRHR-3-09 TO DSRHR-3-02-0003, DSRHR-3-18 TO DSRHR-3-02-0001, DSRHR-3-17 TO DSRHR-3-02-0002, DELETE DSRHR-3-08-LS AND DSRHR-3-17-LS, REMOVE TAP FROM VALVE 93, DELETE BC FROM VALVES -17, -48, -53, -67, DELETE DSRHR-3-04A DUE TO RECONFIGURATION.							
03	PNO	PRC	JES				
FILLED HEAD NOTE, ADD TRHR-3-153A & DSRHR-3-06A, CHNG. UNIT SPEC							
02	PNO	REC	JES	CLB	8-3-77		
CHANGE DSRHR-19 TO DSRHR-19, CORRECT REF. DRAWING NO.							
01	PNO	APG	JES	CLB	3-13-72		
MEDIAN TO CADAM, CORRECT MATERIAL SPEC. & MATCH LINES, ADD LONG SEAM, LONG SEAM NOTE, AND PEN. 1.3ALB WELDS							
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE		
		HARDWARE	TBM 5083	SOFTWARE	CADAM	USER	TS10P
TENNESSEE VALLEY AUTHORITY							
BROWNS FERRY NUCLEAR PLANT							
UNIT 3							
RESIDUAL HEAT REMOVAL SYSTEM							
WELD LOCATIONS							
DRAWN	PNO	DATE	5-17-85	SCALE	NIS		
CHECKED	JES	APPROVED		SHEET	01 OF 01		
GIR							

00100



REFERENCE DRAW.
 TVA 47K1772
 TVA 47H335-15
 DRAVO E-2460-IC-34
 DRAVO E-2460-IC-35

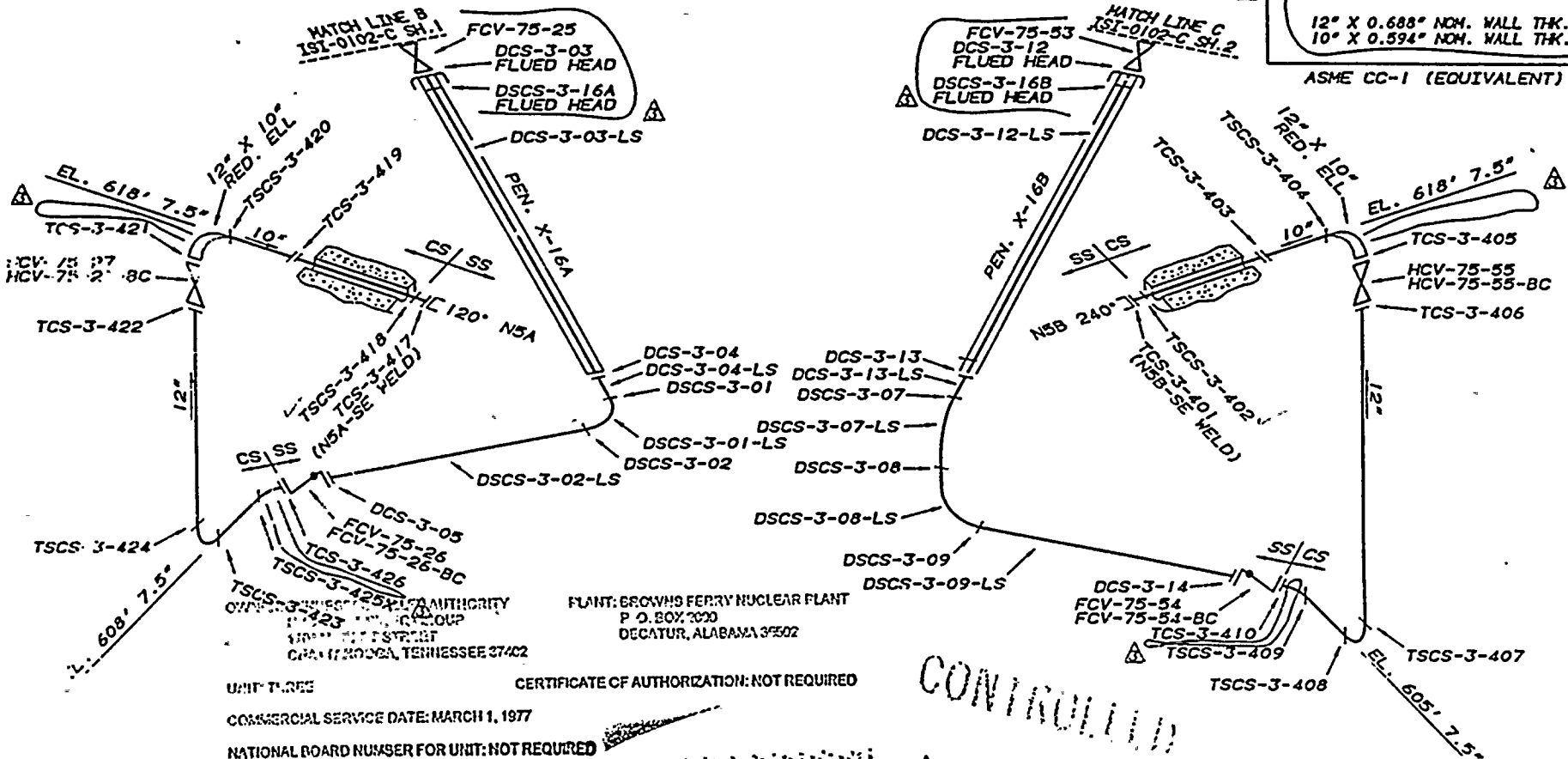
NOTE: THIS DRAWING SUPERSEDES CH-2142-C
 ALL SHEETS

MATERIAL SPECIFICATIONS

A-333, GR.6 OR SA-420, GR.WPL6 OR
 SA333, GR.6 OR A-358, GR.304

12" X 0.688" NOM. WALL THK.
 10" X 0.594" NOM. WALL THK.

ASME CC-1 (EQUIVALENT)

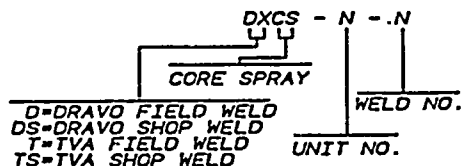


UNIT 3
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

CONTROLLED



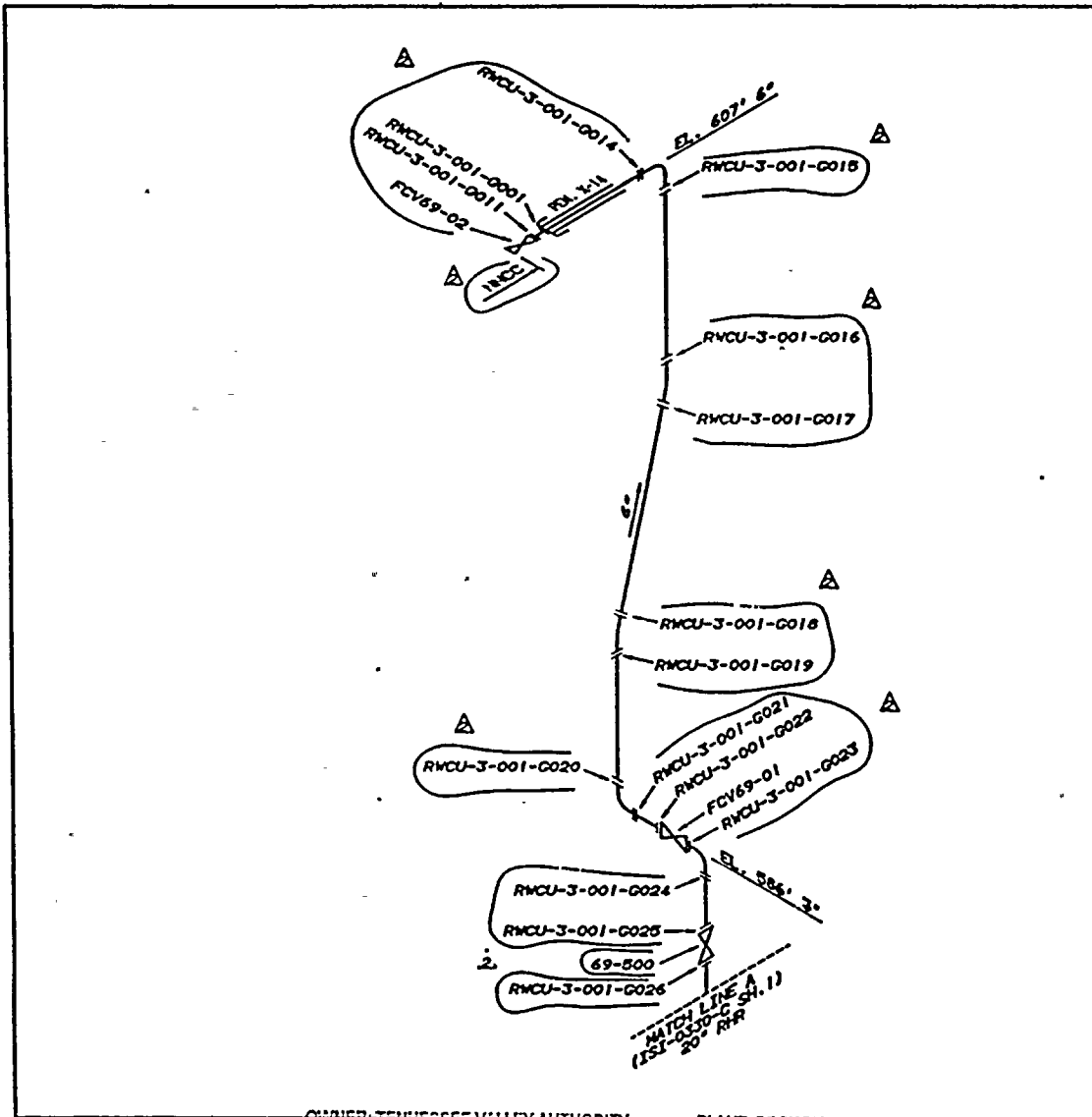
NOTE:
 1. PIPE SEGMENTS CONTAINING ONLY ONE
 LONGITUDINAL SEAM WILL BE IDENTIFIED AS
 (BASE WELD NO.)-LS-D (DOWNSTREAM)
 (BASE WELD NO.)-LS-U (UPSTREAM)

03	P-8	JES	EDC	CLB	4-23-90
REVISED TO CADW, ACT. FLUED HEAD WELDS DSCS-3-16A, -16B MODIFY MATERIAL SPECIFICATIONS, ADD LONG SEAM NOTE, DEL. FCV-75-23-BC, FCV-75-53-BC, TCS-3-404-LS, -16B-LS, -410-LS, -421-LS, -423-LS, -426-LS					
02	P-8	JES	EDC	CLB	4-23-90
REVISE DRAW REFERENCES					
01	P-8	JES	EDC	CLB	4-23-90
ADD CS & SS BOUNDARY, NEW MAT. SPECS, AND DEL. CADW					
REV.1	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 CORE SPRAY SYSTEM WELD LOCATIONS					
DRAWN:	P-8	DATE:	5-17-89	SCALE:	NIS
CHECKED:	JES	APPROVED:	CLB	SHEET 01 OF 01	
SUBMITTED:	EDC			ISI-0331-C03	

06101



00102



REFERENCE DRAWINGS
 RVCU-3-001 (TYA WELD MAP)

NOTE:
 THIS DRAWING SUPERSEDES A PORTION
 OF GW-2144-C

MATERIAL SPECIFICATIONS

FITTINGS
 6" SA403 WP316NG SCH. 80

PIPING
 6" SA376 TP316NG SCH. 80

ASME CC-1 (EQUIVALENT)

REV	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT					
UNIT 3					
REACTOR WATER CLEAN UP, RCIC, AND CRO					
WELD IDENTIFICATION					
DESIGN	REV	DATE	BY	DATE	REV
DESIGN	REV	DATE	BY	DATE	REV
PART 01 OF 02 REV					
IS1-0332-C 02					

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1101 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

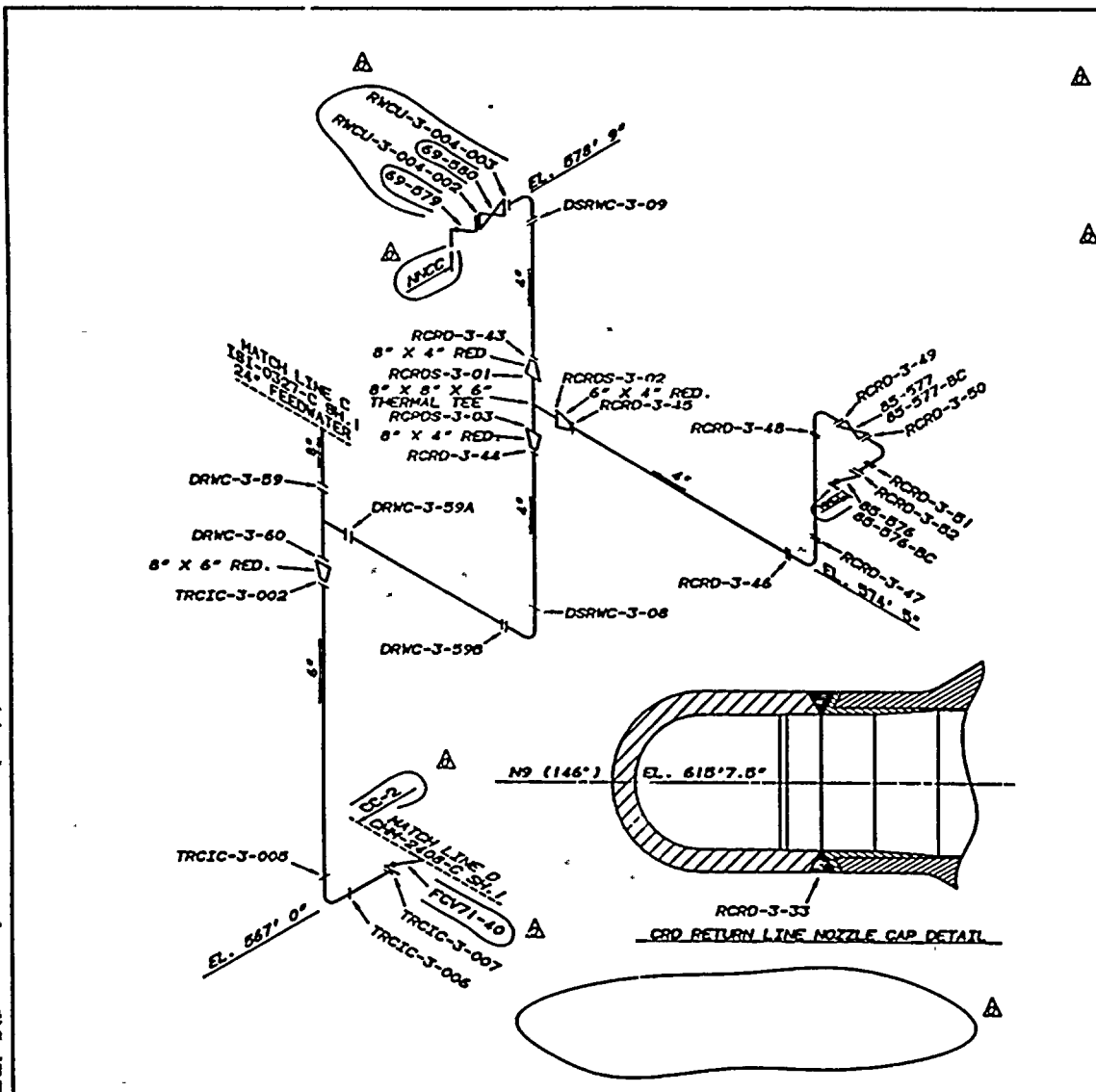
PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED



00103



REFERENCE DRAWINGS
 TVA 476335-14
 TVA 476335-17
 RMC-3-004 (TVA WELD MAP)
 DRAWD E-2460-1C-49

NOTE:
 THIS DRAWING SUPERSEDES CH-2143-C
 AND CH-2144-C (ALL SHEETS)

MATERIAL SPECIFICATIONS
 4" X 0.337" NOM. WALL - CS
 SCH. 80 A-333, GRI (SEAMLESS)
 6" X 0.562" NOM. WALL - CS, SCH. 120
 8" X 0.593" NOM. WALL - CS, SCH. 100

NOTE: ALL FIELD WELDS MADE BY TVA
 ASME CC-1 (EQUIVALENT)

REV	BY	CHECKED	SUBMITTED	APPROVED	DATE
TIDECREEK VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT					
UNIT 3					
REACTOR WATER CLEAN UP, RCIC, AND CRD					
WELD IDENTIFICATION					
Drawn: JH	DATE: 7-2-77	SCALE: 1/2"=1'-0"			
Checked: JH	DATE: 7-2-77	SCALE: 1/2"=1'-0"			
Submitted: JH	DATE: 7-2-77	SCALE: 1/2"=1'-0"			
			SHEET 02 OF 02 (REV)		
TSI-0332-C00					

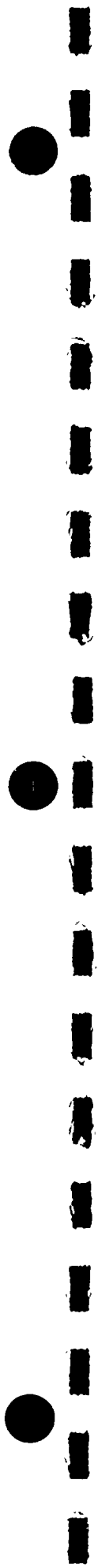
OWNER: TIDECREEK VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1101 1/2 AVENUE STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 36502

UNIT: THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

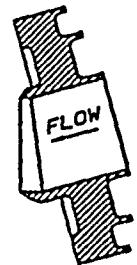
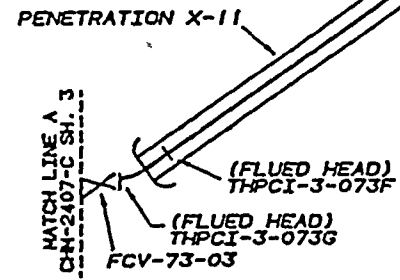
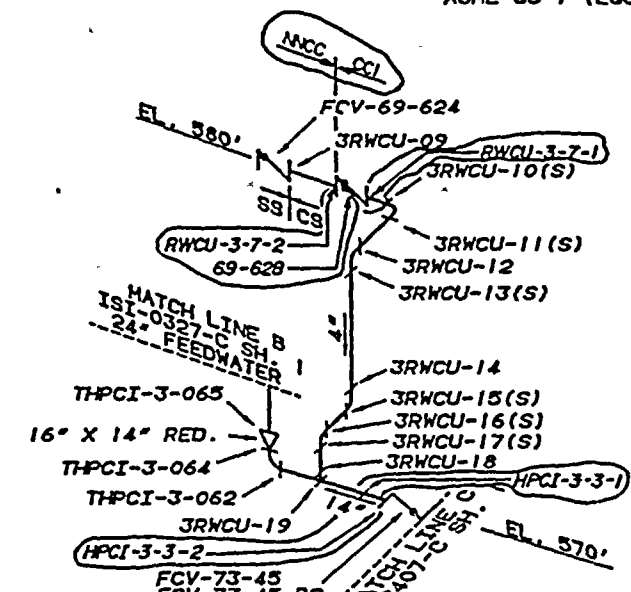
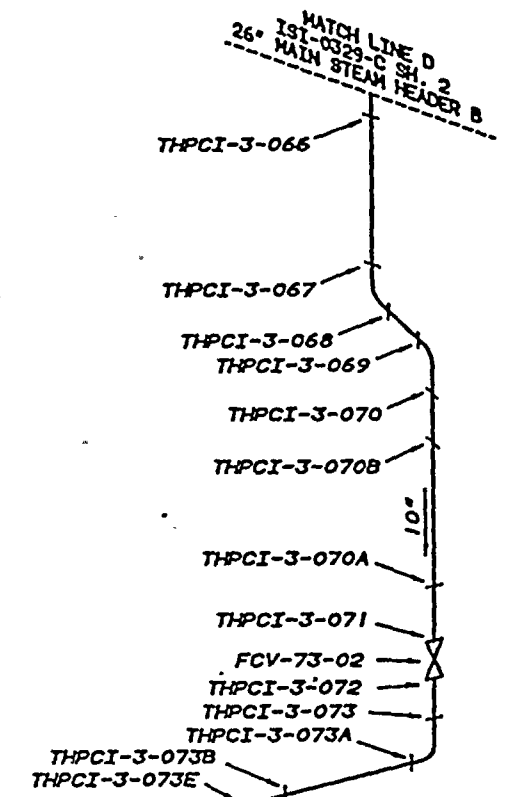
COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



REFERENCE DRAWINGS
 TVA 47W335-11
 TVA 47W335-12
 TVA 47K1547
 3-ISI-0333-C (SH. 1) SUPPORT
 NOTE: THIS DRAWING SUPERSEDES
 CHM-2145-C ALL SHEETS

MATERIAL SPECIFICATIONS
 (S) - DESIGNATES SHOP WELD
 16" X 1.031" NOM. WALL THK, CS
 14" X 0.938" NOM. WALL THK, CS
 10" X 0.593" NOM. WALL THK, CS
 4" X 0.375" NOM. WALL THK, CS
 ASME CC-1 (EQUIVALENT)



SECTION THRU FLUED HEAD

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 110 MARKET STREET
 CUMMINGS, TENNESSEE 37402
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT: THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

3625440338
 SFND DRAWINGS
 CC 3 3-151-0333-C
 889881
 011895 888

ALL A/D HISTORY RESEARCHED & RECORDED

0007151	3-19-89	CHM-2145-C	3-151-0333-C	1/1	000
ISSUED TO CREATE CDD, SUPERSEDES 151-0333-C-1 REV; ADDED CHECK VALVE, WELD NUMBERS AND CLASS BREAK (151 REVISION)					
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT					
UNIT 3					
HPCI AND RWCU SYSTEMS					
WELD LOCATIONS					
DRAWN: PHB	DATE: 5-19-89	SCALE: NTS	CDDW/STOP		
CHECKED: JES	APPROVED: GJB	SHEET 01 OF 01		REV	
SUBMITTED: EDC		3-ISI-0333-C		CDD	
CDD					

00104

M.F. RUEL

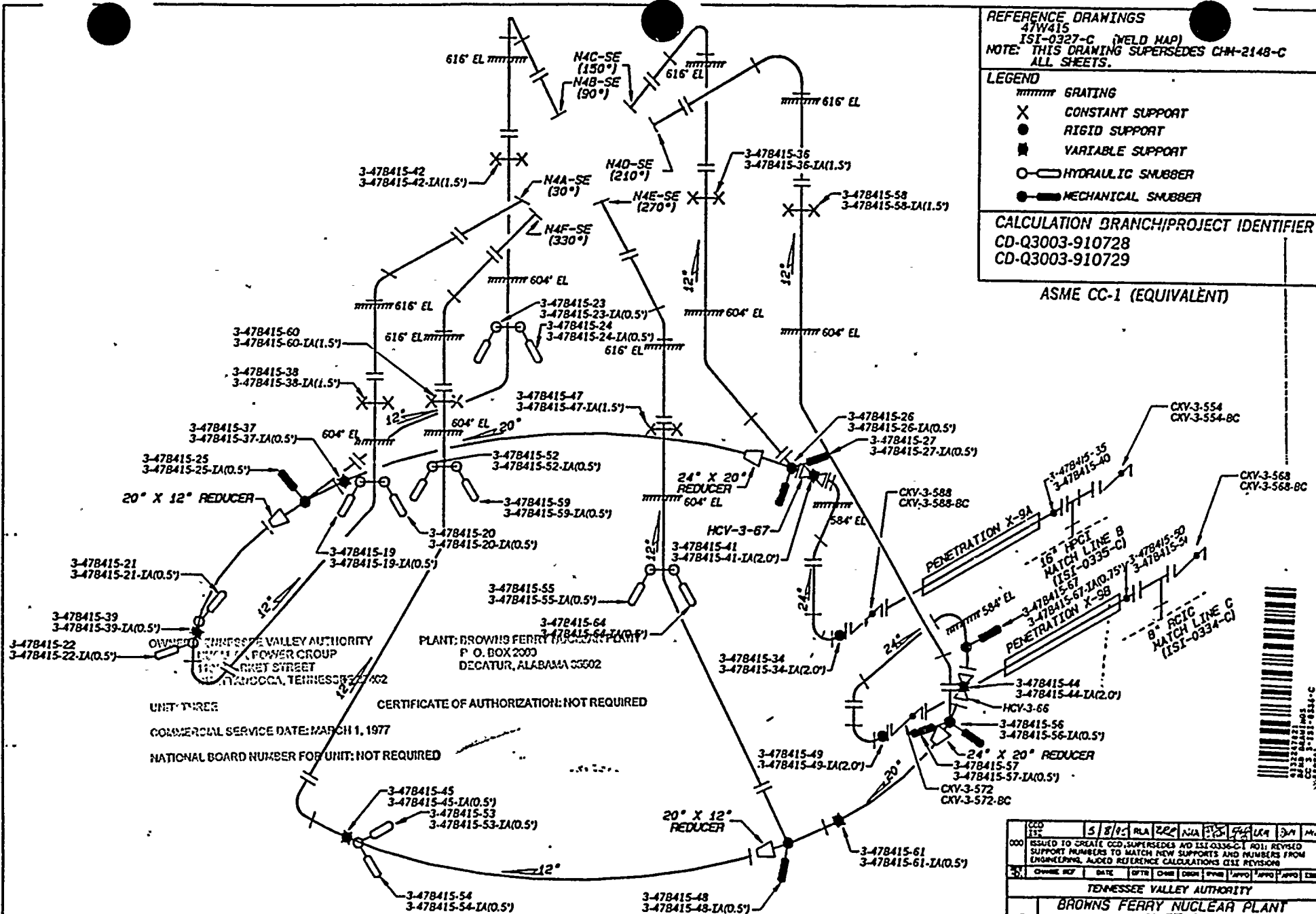


REFERENCE DRAWINGS
 47W415
 ISI-0327-C (WELD MAP)
 NOTE: THIS DRAWING SUPERSEDES CHN-2148-C
 ALL SHEETS.

- LEGEND
- ||||| GRATING
 - X CONSTANT SUPPORT
 - RIGID SUPPORT
 - VARIABLE SUPPORT
 - HYDRAULIC SNUBBER
 - MECHANICAL SNUBBER

CALCULATION BRANCH/PROJECT IDENTIFIER
 CD-Q3003-910728
 CD-Q3003-910729

ASME CC-1 (EQUIVALENT)



OWNED BY TENNESSEE VALLEY AUTHORITY
 1500 MARKET STREET
 MEMPHIS, TENNESSEE 38102

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



CD	5/8/78	RA	ZEC	NIA	PLS	GR	UK	DA	M-4
000	ISSUED TO CREATE CCD SUPERSEDES AND ISI-0336-C (01) REVISED SUPPORT NUMBERS TO MATCH NEW SUPPORTS AND NUMBERS FROM ENGINEERING. ADDED REFERENCE CALCULATIONS (01) REVISIONS								
31	OWNER	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
TENNESSEE VALLEY AUTHORITY									
BROWNS FERRY NUCLEAR PLANT									
UNIT 3									
FEEDWATER SYSTEM									
SUPPORT LOCATIONS									
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY
CCD									

00105

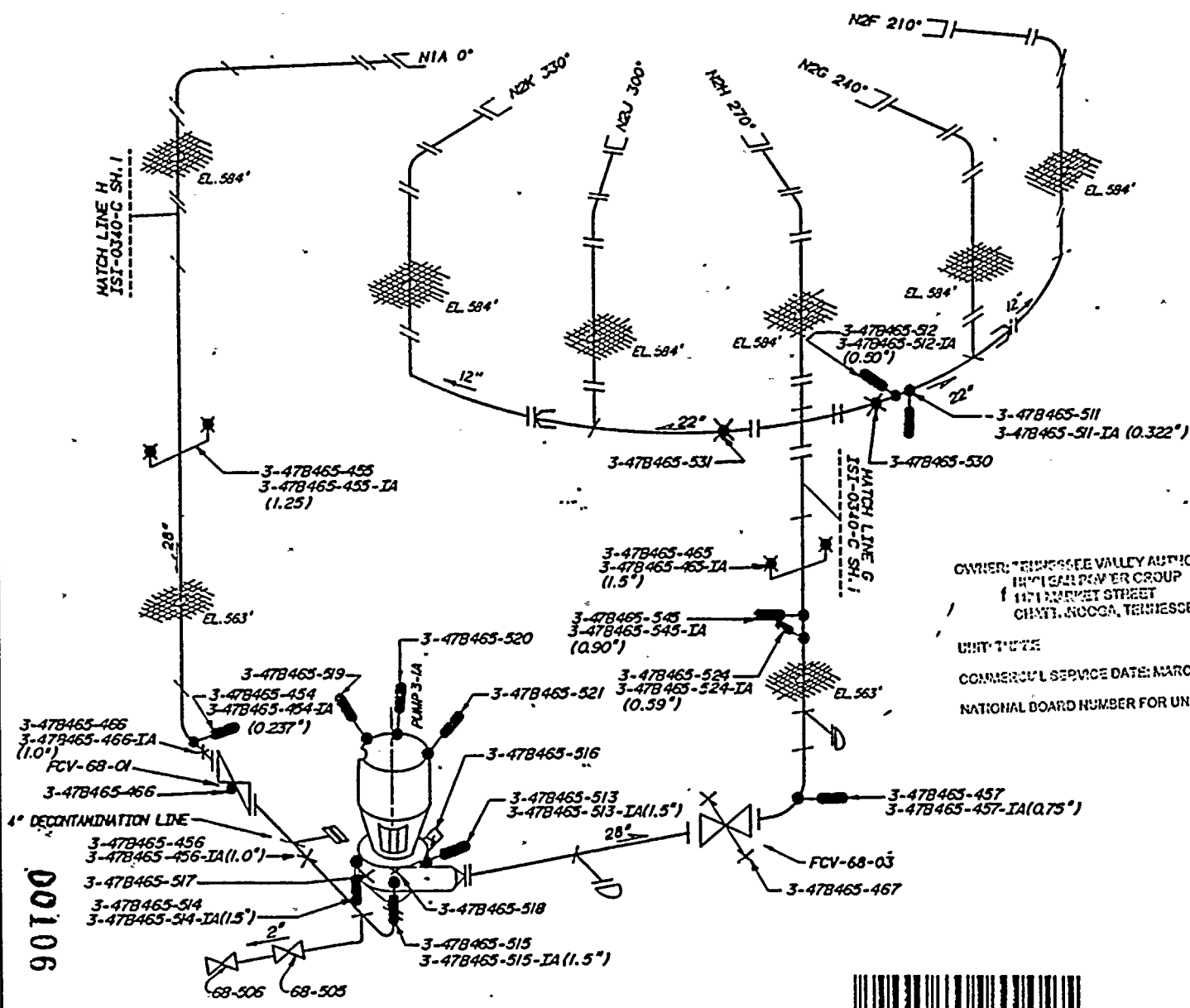
SCANNER

ALL NO HISTORY RESEARCHED © R000

0122451221



A - LOOP



REFERENCE DRAWINGS:

GE 769E461
 TVA 47K1544-3
 GE 153F754
 KELLOGG BF 2-180
 NOTE: THIS DRAWING SUPERSEDES
 CFM-2149-C ALL SHEETS

LEGEND:

- MECHANICAL-SNUBBER
- RIGID SUPPORT
- ⊗ VARIABLE SUPPORT
- ⊗ CONSTANT FORCE SUPPORT

CALCULATION BRANCH PROJECT IDENTIFIER
 CD-03068-922490

ASME CC-1 (EQUIVALENT)

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 117 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2090
 DECATUR, ALABAMA 35602

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

UNIT: THREE

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

WF
 RLD

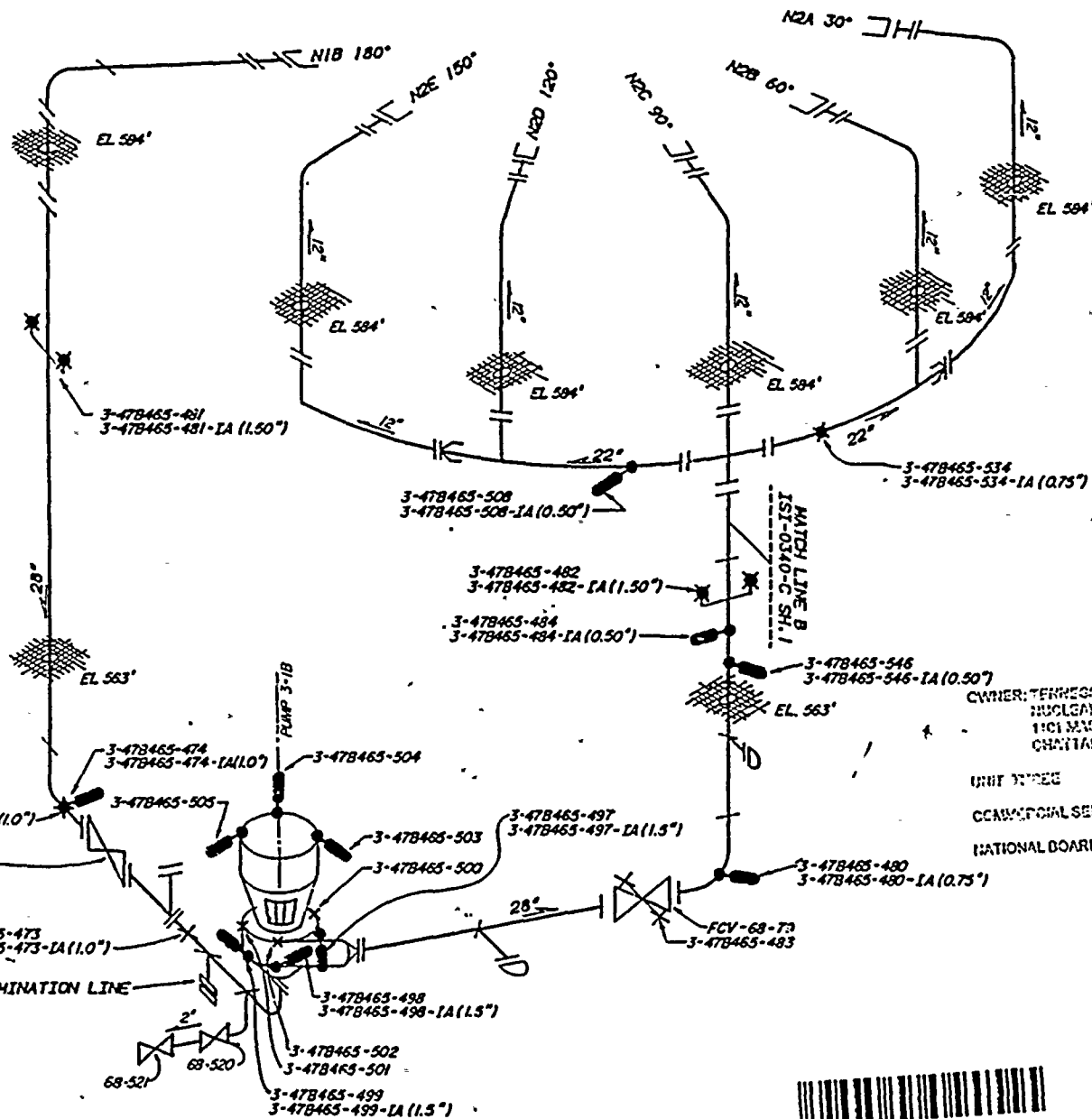
90106



CD-03068-922490	ISSUED TO CREATE CD, SUPERSEDES A/D 131-0337-C-1
0	ROI; REVISED SUPPORT NUMBERS TO MATCH NEW
0	NUMBERS FROM ENGINEERING, ADDED REFERENCE
0	CALCULATION, REVISED LEGEND (ISS REVISION)
25	Checked by: DATE: 11/15/83
TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR ENGINEERING	
BROWNS FERRY NUCLEAR PLANT UNIT 3 RECIRCULATION SYSTEM SUPPORT LOCATIONS	
DRAWN: RLB	SCALE: NTS
DATE: 3-28-83	SHEET 1 OF 2 SHEETS
CREATED BY: EBC	DRAWING NO. 3-131-0337-C R000
DATE: 5-10-83	CCD



B - LOOP



REFERENCE DRAWING:

TVA 47K1544-3
 GE 729E461
 KELLOGG BF 2-180
 NOTE: THIS DRAWING SUPERSEDES
 CHM-2149-C ALL SHEETS

LEGEND:

- RIGID SUPPORT
- ⊗ VARIABLE SUPPORT
- MECHANICAL SNUBBER
- ⊗ CONSTANT FORCE SUPPORT (CF)
- ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER:
 CD-03068-922489

ASME-CC-1 (EQUIVALENT)

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 101 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 LOCUST, ALABAMA 35092

UNIT THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CD/ISI	11-8-75	JK	NVA	200	UR	RM	1000
ISSUED TO CREATE CCD, SUPERSEDES AS DESIGNED ISI-0317-C-2							
1/1 - REVISED SUPPORT NUMBERS TO MATCH NUMBERS FROM							
ENGINEERING ADDED PER CALCULATION LOGBOOK (ISI REVISION)							
DATE: 11/11/75							

TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR ENGINEERING			
BROWNS FERRY NUCLEAR PLANT UNIT 3 RECIRCULATION SYSTEM SUPPORT LOCATIONS			
DRWNG. NO.	SCALE	DATE	BY
DATE: 2-3-77	SCALE: NTS	DATE: 11/11/75	BY: ETC
CD/ISI	CD/ISI	CD/ISI	CD/ISI
DATE: 2-3-77	DATE: 2-3-77	DATE: 2-3-77	DATE: 2-3-77
CD/ISI	CD/ISI	CD/ISI	CD/ISI
DATE: 2-3-77	DATE: 2-3-77	DATE: 2-3-77	DATE: 2-3-77



4152124791
 SFND DRAWINGS
 CC 3 3-151-0337-C
 81682
 81685 010

00107

HE
100

CCD

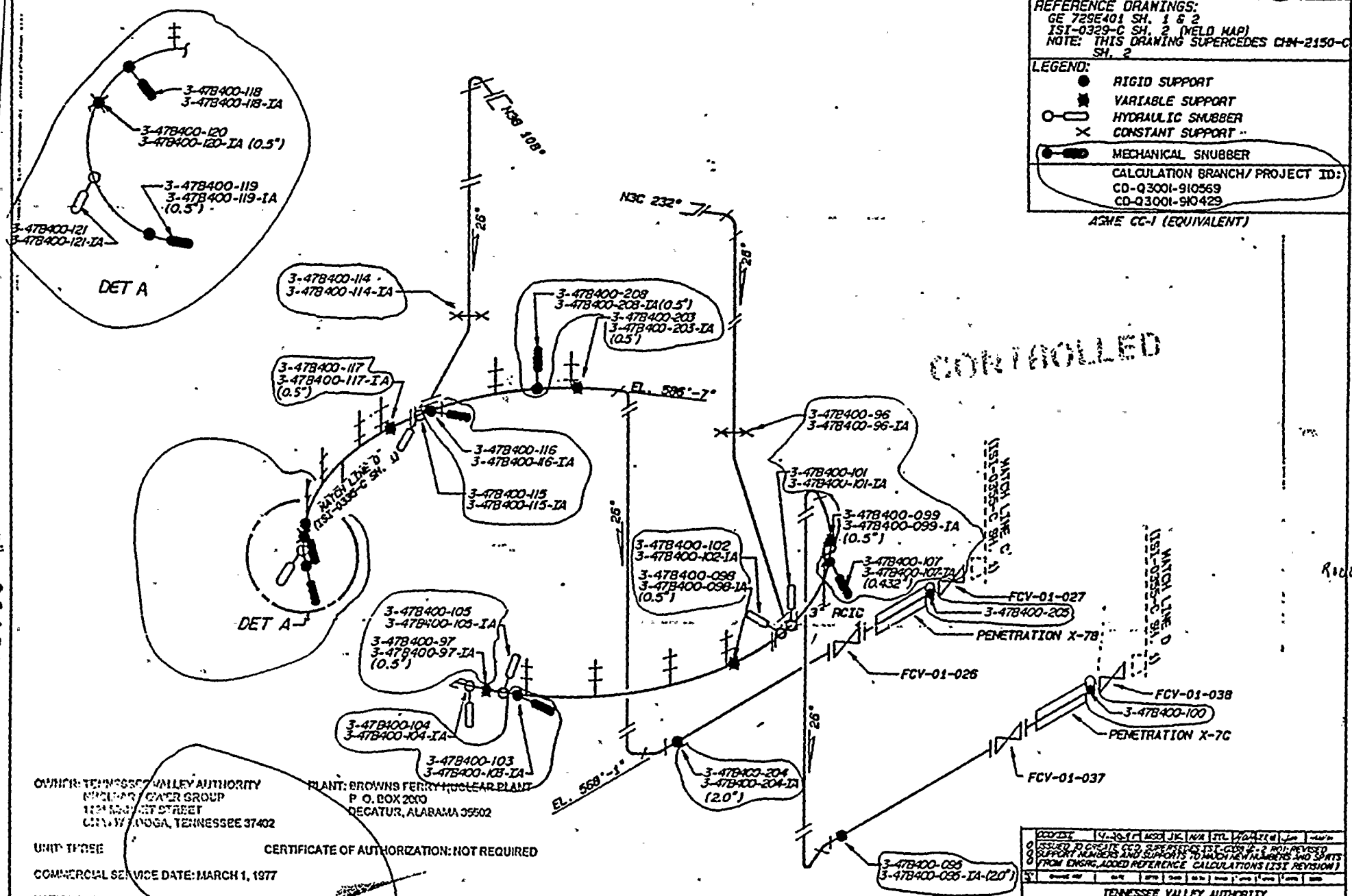




REFERENCE DRAWINGS:
 GE 729E401 SH. 1 & 2
 ISI-0329-C SH. 2 (WELD MAP)
 NOTE: THIS DRAWING SUPERCEDES CHN-2150-C SH. 2

LEGEND:
 ● RIGID SUPPORT
 * VARIABLE SUPPORT
 ○ HYDRAULIC SNUBBER
 X CONSTANT SUPPORT
 ○ MECHANICAL SNUBBER
 CALCULATION BRANCH/PROJECT ID:
 CD-Q3001-910569
 CD-Q3001-910429

ASME CC-1 (EQUIVALENT)



CONTROLLED

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 112 MARKET STREET
 CINCINNATI, OHIO 45202

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT: THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



361346571
 ISI-0329-C SH. 2
 CC 3 3-151-0334-C
 000002




ISSUED TO	DATE	BY	REVISION
ISSUED TO	DATE	BY	REVISION
ISSUED TO	DATE	BY	REVISION
ISSUED TO	DATE	BY	REVISION

TENNESSEE VALLEY AUTHORITY
S BROWNS FERRY NUCLEAR PLANT
 UNIT 3
 MAIN STEAM SYSTEM SUPPORT LOCATIONS

DATE	PROJ	REV	BY	CHKD	APP'D	SCALE	NO.
DATE	PROJ	REV	BY	CHKD	APP'D	SCALE	NO.
DATE	PROJ	REV	BY	CHKD	APP'D	SCALE	NO.
DATE	PROJ	REV	BY	CHKD	APP'D	SCALE	NO.

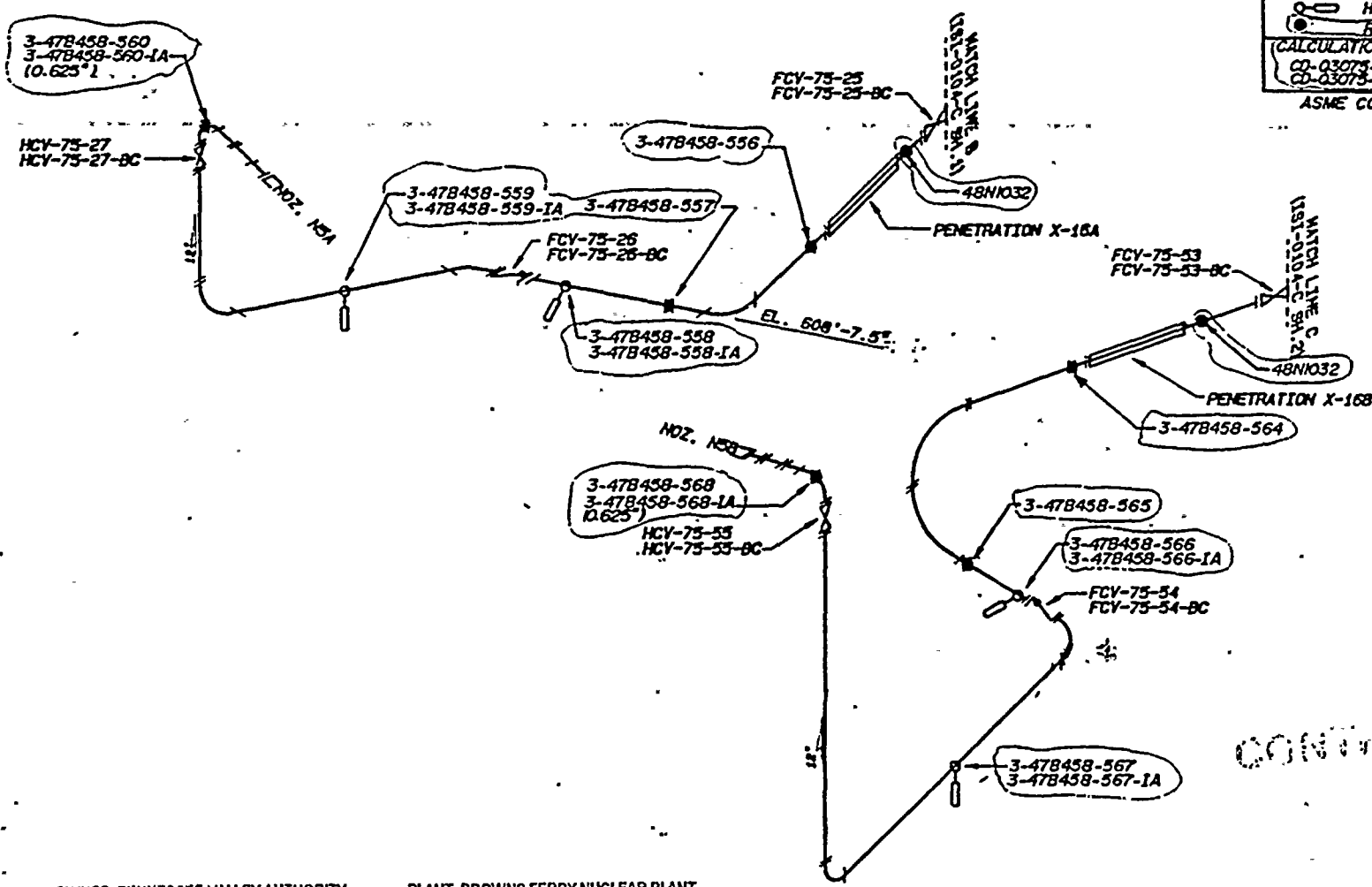


REFERENCE DRAWINGS:
 0-47W458-1
 ISI-0331-C (SH. 1) WELD MAP
 NOTE: THIS DRAWING SUPERCEDES CHM-2152-C
 ALL SHEETS.

LEGEND:
 VARIABLE HANGER
 HYDRAULIC SNUBBER
 RIGID HANGER

CALCULATION BRANCH/PROJECT IDENTIFIERS:
 CD-03073-910-416
 CD-03073-910-417

ASME CC-1 (EQUIVALENT)



CONTINUED

00116

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 117 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35202

UNIT: THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



ISSUED TO	Y. J. JONES	REVISED	BY	DATE	SCALE	THIS	DATE	BY	SCALE	THIS
ISSUED TO CREATE CCD, SUPERCEDES AND ISI-0339-C-1 FOR: REVISED SUPPORT NUMBERS TO MATCH NEW NUMBERS FROM ENGINEERING; ADDED REFERENCE CAL- CULATIONS, ADDED/REVISED LEGEND SYMBOL (SEE REVISION)										
TENNESSEE VALLEY AUTHORITY										
BROWNS FERRY NUCLEAR PLANT										
UNIT 3										
CORE SPRAY SYSTEM										
SUPPORT LOCATIONS										
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE
3-15-77	JDC	3-15-77	JDC	3-15-77	JDC	3-15-77	JDC	3-15-77	JDC	3-15-77



REFERENCE DRAWINGS:
 0-47W452-3
 3-47W452-8
 0-47W452-10
 3-47W452-11

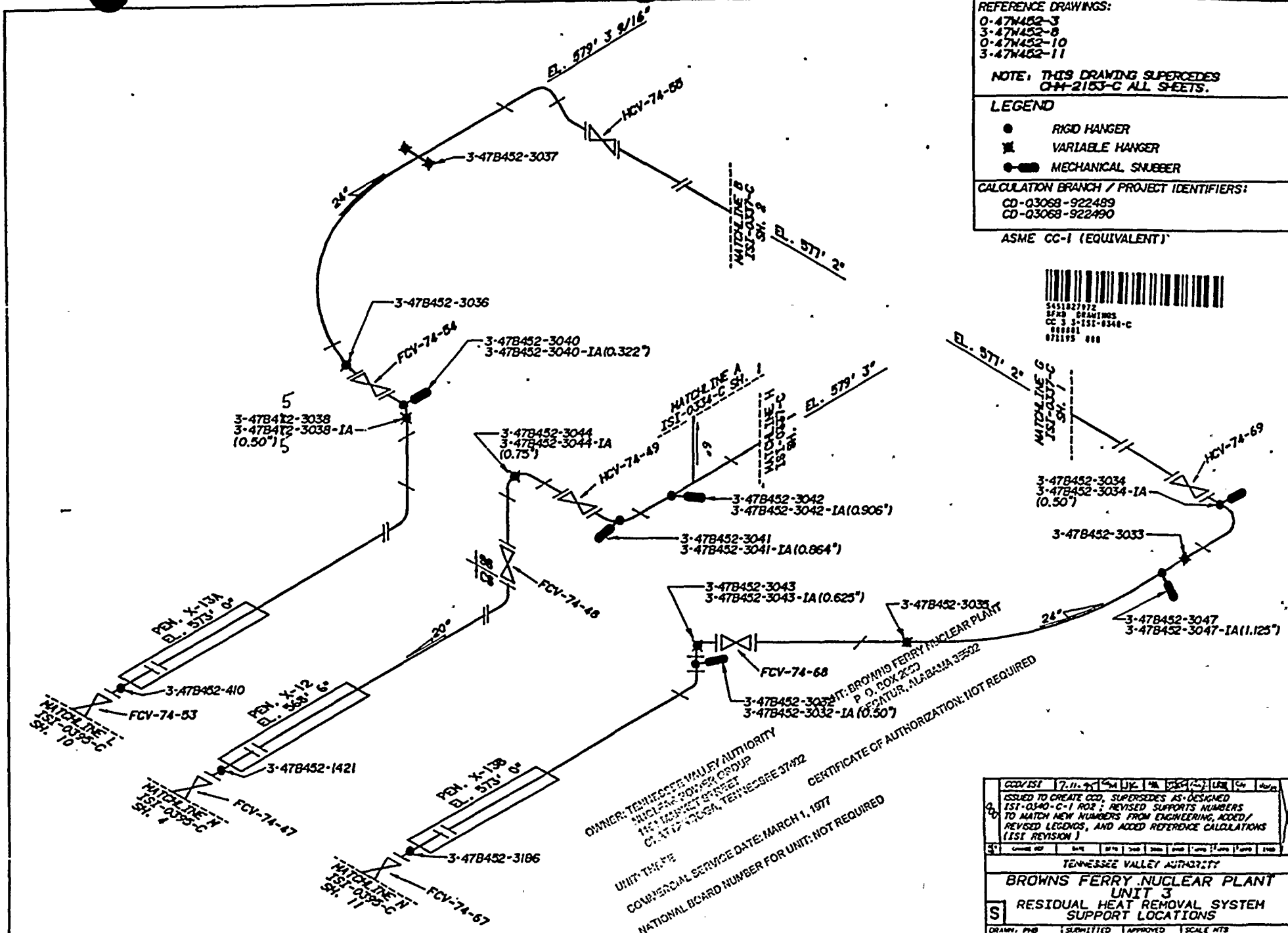
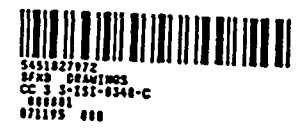
NOTE: THIS DRAWING SUPERCEDES
 CH-2153-C ALL SHEETS.

LEGEND

- RIGID HANGER
- ⊗ VARIABLE HANGER
- MECHANICAL SNUBBER

CALCULATION BRANCH / PROJECT IDENTIFIERS:
 CD-03068-922489
 CD-03068-922490

ASME CC-1 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER DIVISION
 167 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

UNIT: THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

CD/REV	17.11.97	CD	17.11.97	CD	17.11.97	CD	17.11.97	CD	17.11.97
ISSUED TO CREATE CCD, SUPERCEDES AS DESIGNED 151-0340-C-1 REV 2; REVISED SUPPORT NUMBERS TO MATCH NEW NUMBERS FROM ENGINEERING, ADDED REVISED LEGENDS, AND ADDED REFERENCE CALCULATIONS (151 REVISION)									
TENNESSEE VALLEY AUTHORITY									
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS									
DRWNG. NO.	151-0340-C-1	DATE	3-10-77	APPROVED	DATE	3-11-77	SCALE	AS SHOWN	SHEET
DESIGNED	EDC	DRAWN	GLB	151-0340-C	000				

00111

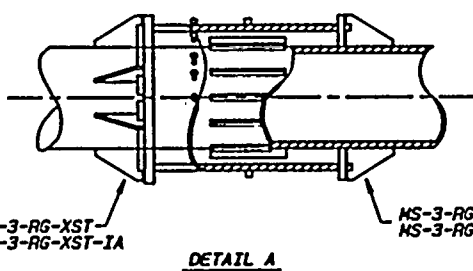
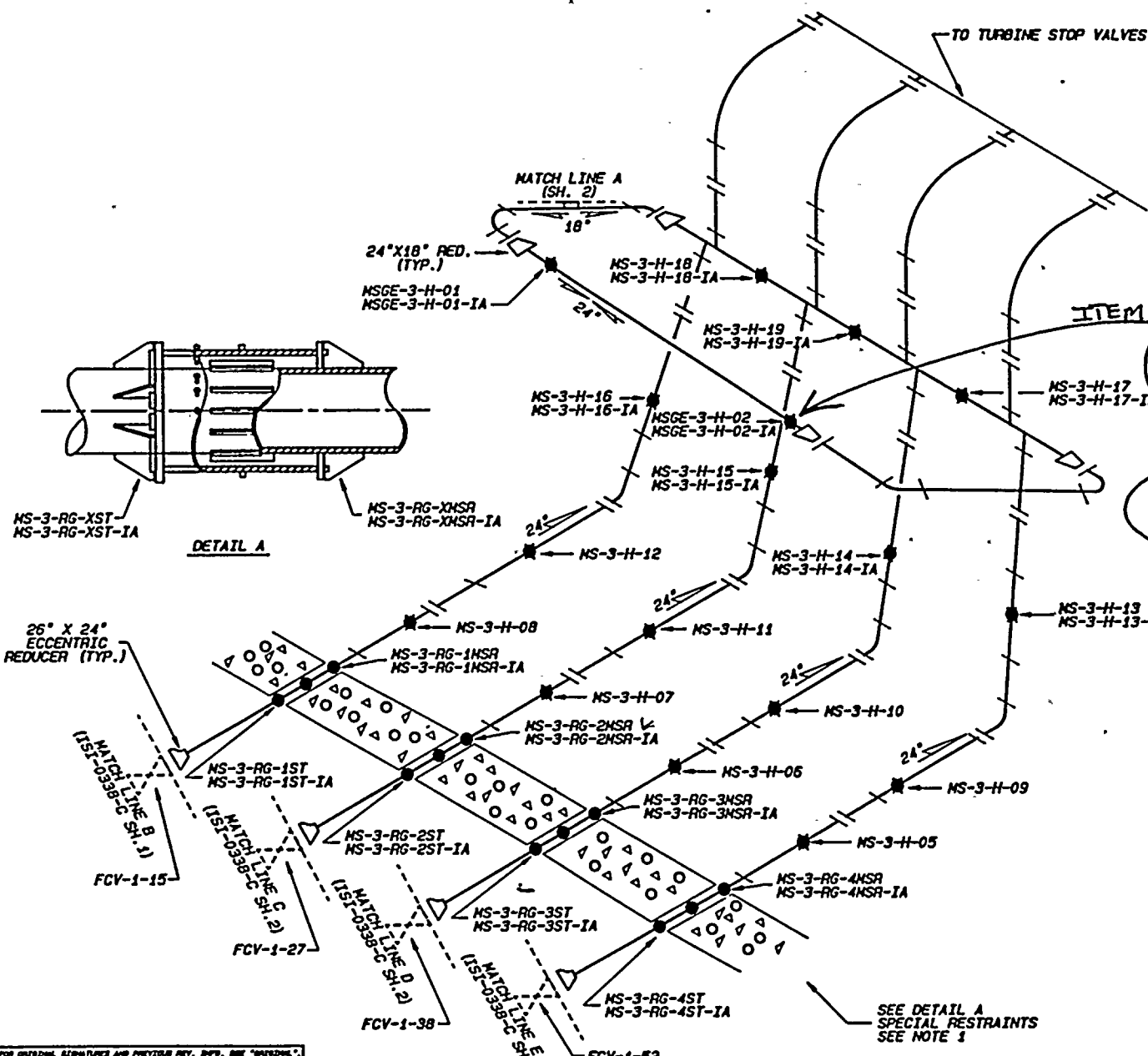


REFERENCE DRAWINGS
 BP-201-3
 47N400 SH. 1 & 5
 DRAVO E-2479-IC-1
 ISI-0354-C (SH. 1) WELD MAP
 NOTE: THIS DRAWING SUPERSEDES
 CHN-2411-C SH. 1

LEGEND

- RIGID SUPPORT
- VARIABLE SUPPORT

ASME CC-2 (EQUIVALENT)



ITEM 1
 REFERENCE
 IR# BFN-U-9500210

ITEM 4
 REFERENCE
 IR# BFN-U-9500037

CONTROLLED

- NOTES:
1. REFERENCE SI-4.6.6. REQUEST FOR RELIEF ISI-11 DRAWING NO. 47N400 SH. 1 & 5
 2. IN DETAIL A THE X CORRESPONDS TO THE SUPPORT NUMBER.

REV	DATE	DESCRIPTION	BY	CHKD
TENNESSEE VALLEY AUTHORITY BROWNS FERRY NUCLEAR PLANT UNIT #3 MAINSTEAM SYSTEM SUPPORT LOCATIONS				
DATE	BY	CHKD	DATE	BY
02/28/83	EDC	NIB	02/28/83	NIB
DATE	BY	CHKD	DATE	BY
02/28/83	EDC	NIB	02/28/83	NIB

FOR SPECIAL RESTRAINTS AND PREVIOUS REV. DIFF. SEE "REVISIONS".

REV	DATE	DESCRIPTION
00		
01	02/28/83	ISSUED FOR CONSTRUCTION
02	02/28/83	ISSUED FOR CONSTRUCTION
03	02/28/83	ISSUED FOR CONSTRUCTION
04	02/28/83	ISSUED FOR CONSTRUCTION

UNIT THREE
 COMMERCIAL SERVICE DATE, MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 P. O. BOX 2233
 DECATUR, ALABAMA 35602
 OXLEY, TENNESSEE 37402

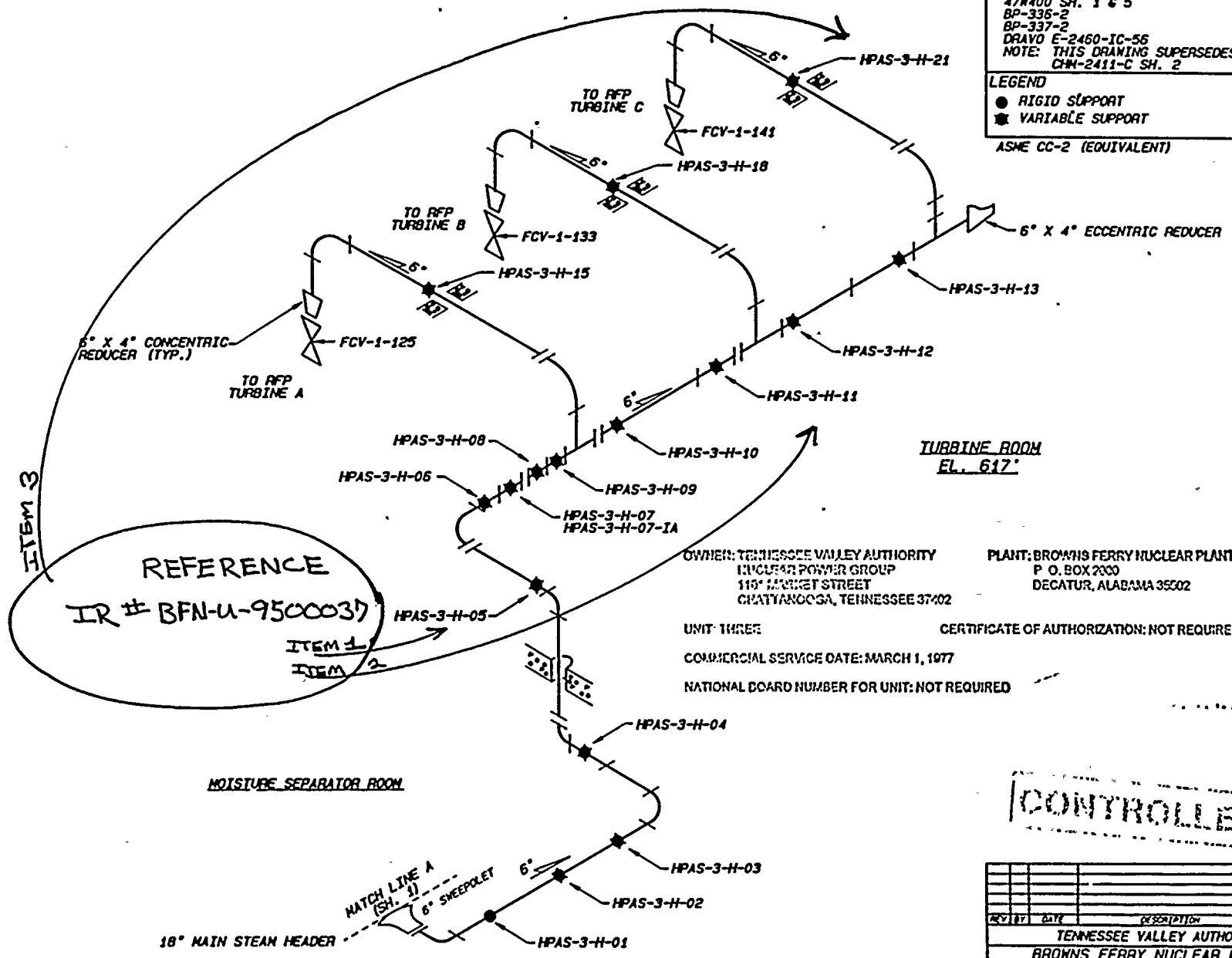
00112



0113

FOR GENERAL SIGNATURES AND PREVIOUS REV. ONLY. SEE "REVISIONS".

REV	BY	DATE	DESCRIPTION
1	TEXTORNIK 4123		
2	ITONICAO 8.2		
3	FLOPPY # 81-23		



REFERENCE DRAWINGS
 47N400 SH. 1 & 5
 BP-336-2
 BP-337-2
 DRAVO E-2460-IC-56
 NOTE: THIS DRAWING SUPERSEDES
 CM-2411-C SH. 2

LEGEND
 ● RIGID SUPPORT
 ★ VARIABLE SUPPORT
 ASME CC-2 (EQUIVALENT)

TURBINE ROOM
 EL. 617'

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 119 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

CONTROLLED

REV	BY	DATE	DESCRIPTION	CHK'D	DATE
TENNESSEE VALLEY AUTHORITY BROWNS FERRY NUCLEAR PLANT UNIT #3 MAINSTEAM SYSTEM SUPPORT LOCATIONS					
DRAWING NO.	4-20-83	DATE	7/5/87	DATE	3/1/87
DATE	4-20-83	DATE	7/5/87	DATE	3/1/87
CREATED BY	EDC	DATE	5-42-85	SCALE	1:1
DATE	5-42-85	SCALE	1:1	SHEET #	1 OF 1
DATE	5-42-85	SCALE	1:1	DRAWING NO.	151-0355-C
DATE	5-42-85	SCALE	1:1	REV.	10



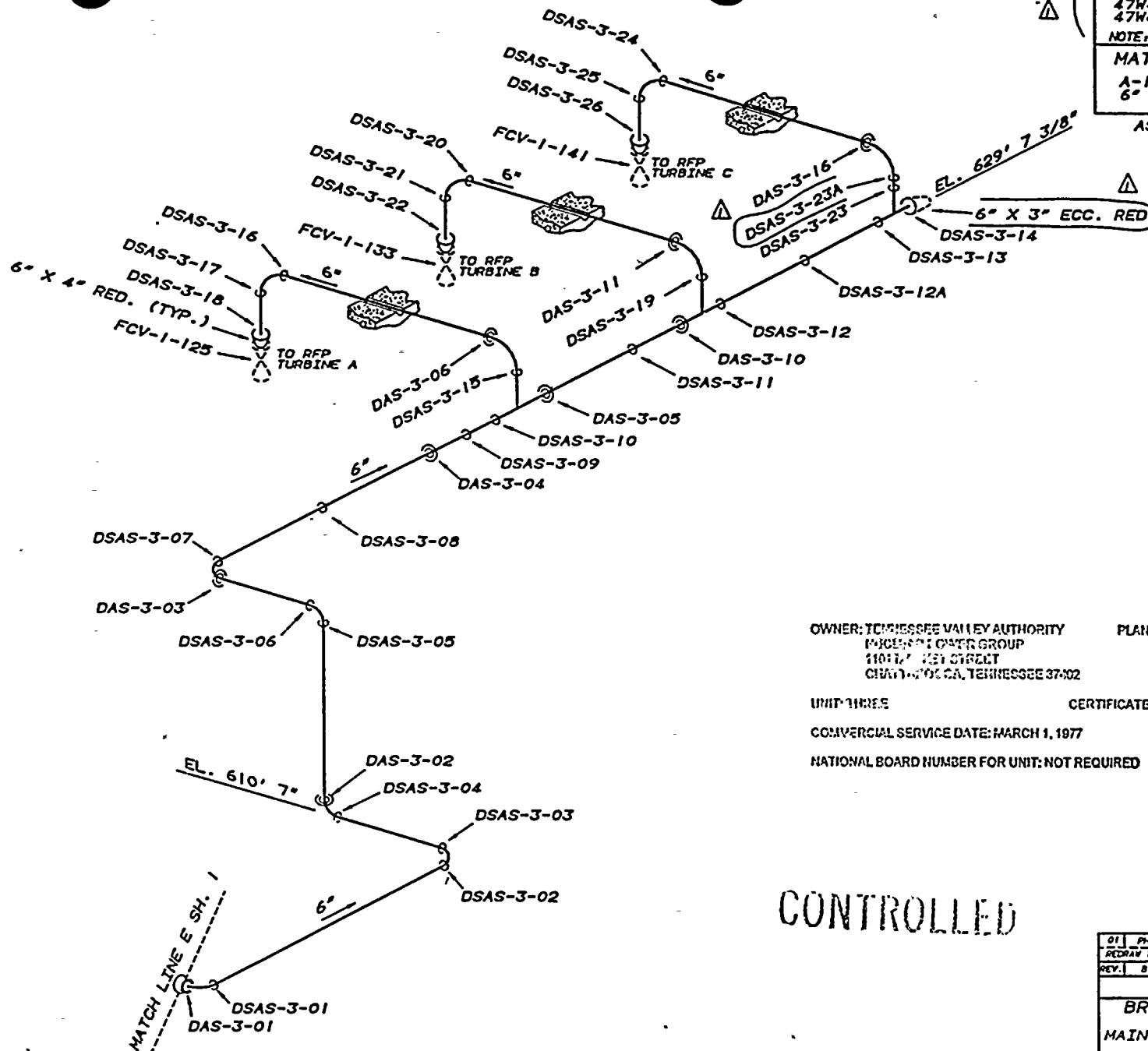
REFERENCE DRAI
47W335-1
47W400 SH. 1 & 5
47W801 SERIES

NOTE: THIS DRAWING SUPERSEDES 2405-C SH. 2

MATERIAL SPECIFICATIONS:

A-106-B
6" X 0.432" NOM. WALL THK. SCH. 80

ASME CC-2 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR POWER GROUP
11011 1/2 WEST STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35502

UNIT THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CONTROLLED

MF
Ri

00114

01	PHB	DATE: 5-17-89	SCALE: NTS	CAD/INSTRON
REWORK TO CADAM, ADD DSAS-3-23A, CORRECT RED. SIZE AND REF. DIMS				
REV.	BY	CHECKED	SUBMITTED	APPROVED
				DATE
TENNESSEE VALLEY AUTHORITY				
BROWNS FERRY NUCLEAR PLANT UNIT 3 MAIN STEAM SYSTEM (AUXILIARY STEAM) WELD LOCATIONS				
DRAWN: PHB	DATE: 5-17-89	SCALE: NTS	CAD/INSTRON	
CHECKED: JES	APPROVED: CLB	SHEET 02 OF 02	REV	
SUBMITTED: EDC		ISI-0354-C-01		



TO TURBINE STOP VALVES EL. 615' 9"

FOR HEADER WELDS
SEE HEADER DETAIL

REFERENCE DRAWINGS
47W335-1
47W400 SERIES
47W801 SERIES
GE 945D695 (CONT. # 68-91062)
DRAVO E-2478 IC-1
DRAVO 950037-1
NOTE: THIS DRAWING SUPERSEDES CHN-2105-C SH.1

MATERIAL SPECIFICATIONS:
A515-70 SPECIAL MANIFOLD
24.75" O.D. X 1.625" NOM WALL, CS
A-106-B
24" X 1.219" NOM. WALL THK. SCH. 80
24" X 2.5" NOM. WALL THK. CS
18" X 0.938" NOM WALL THK. SCH. 80
VALVE CHEST
24" NOM. DIA. VALVE CHEST CS

ASME CC-2 (EQUIVALENT)

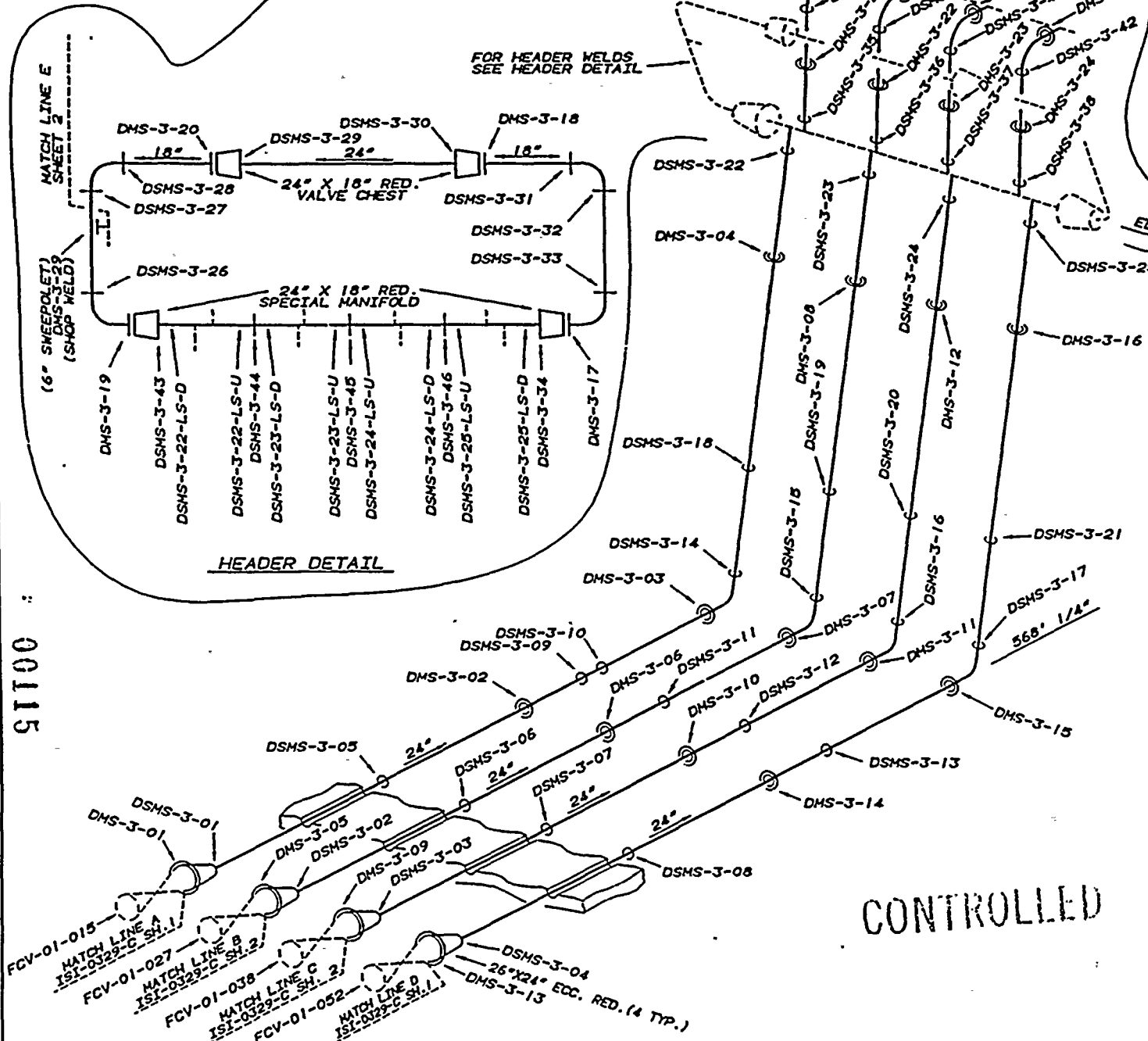
OWNER: TENNESSEE VALLEY AUTHORITY
PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
SEASLEY, ALABAMA 35602
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

DESIGNER: TENNESSEE VALLEY AUTHORITY
ENGINEER: TERRY W. GIBSON
101 HARTPACT STREET
CHATTANOOGA, TENNESSEE 37402
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

DATE: MARCH 1, 1977
MATERIAL BOARD NUMBER FOR UNIT: NOT REQUIRED

EL. 603' 9"

568' 1/4"



HEADER DETAIL

CONTROLLED

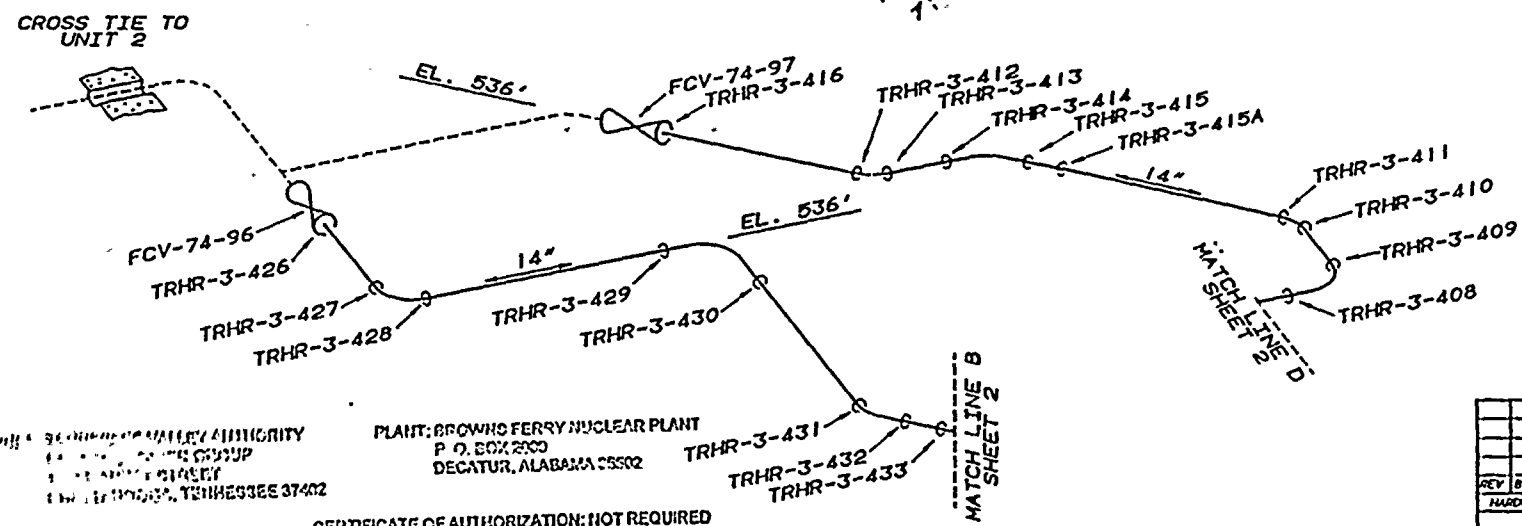
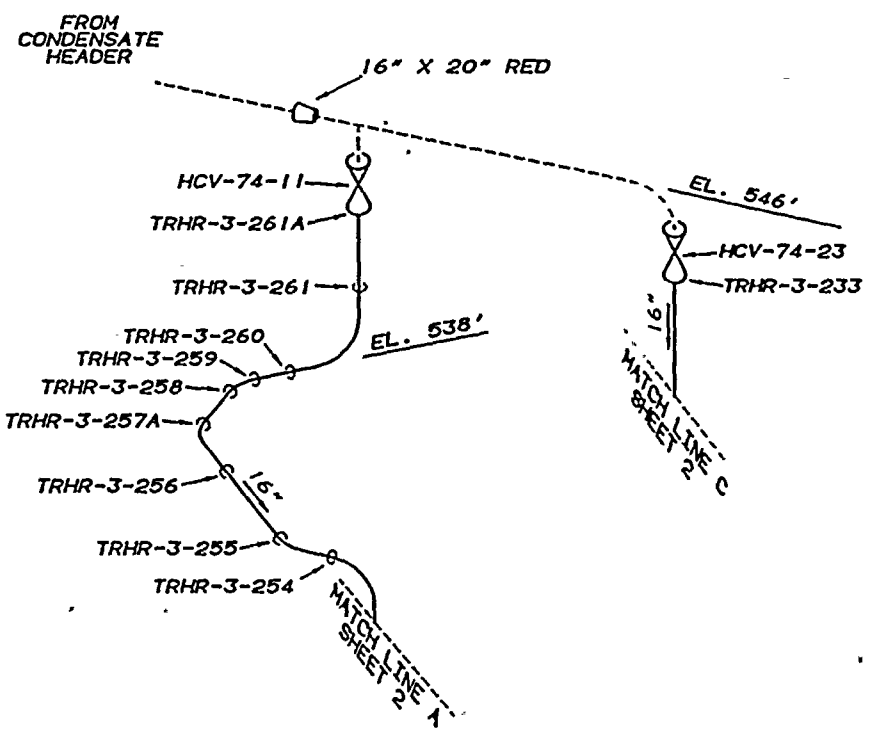
00115

01	PHB	12/82	12/82	12/82	12/82
REDRAW TO CADAM, REVISE REFERENCE DRAWINGS, AND MATERIAL SPECS.. ADD LONGSEAMS DSMS-3-22-LS, -23-LS, -24-LS, REVISE MANIFOLD SIZE AND ADD MANIFOLD AND VALVE CHEST ID.					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 MAIN STEAM SYSTEM WELD LOCATIONS					
DRAWN: PHB	DATE: 5-17-89	SCALE: NTS	CADAM/STICAD		
CHECKED: JES	APPROVED: G.S.	SHEET 01 OF 02		REV	
SUBMITTED: EDC	ISI-0354-C-01				



REFERENCE DRAWING
 47W452 SERIES
 47W335-4
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2406-C SH. 1

MATERIAL SPECIFICATIONS
 14" X 0.375" NOM. WALL (SCH. 30) CS
 16" X 0.375" NOM. WALL (SCH. 30) CS
 ASME CC-2 (EQUIVALENT)



00119

CONTROLLED

TENNESSEE VALLEY AUTHORITY
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

OPERATIONAL SERVICE DATE: MARCH 1, 1977

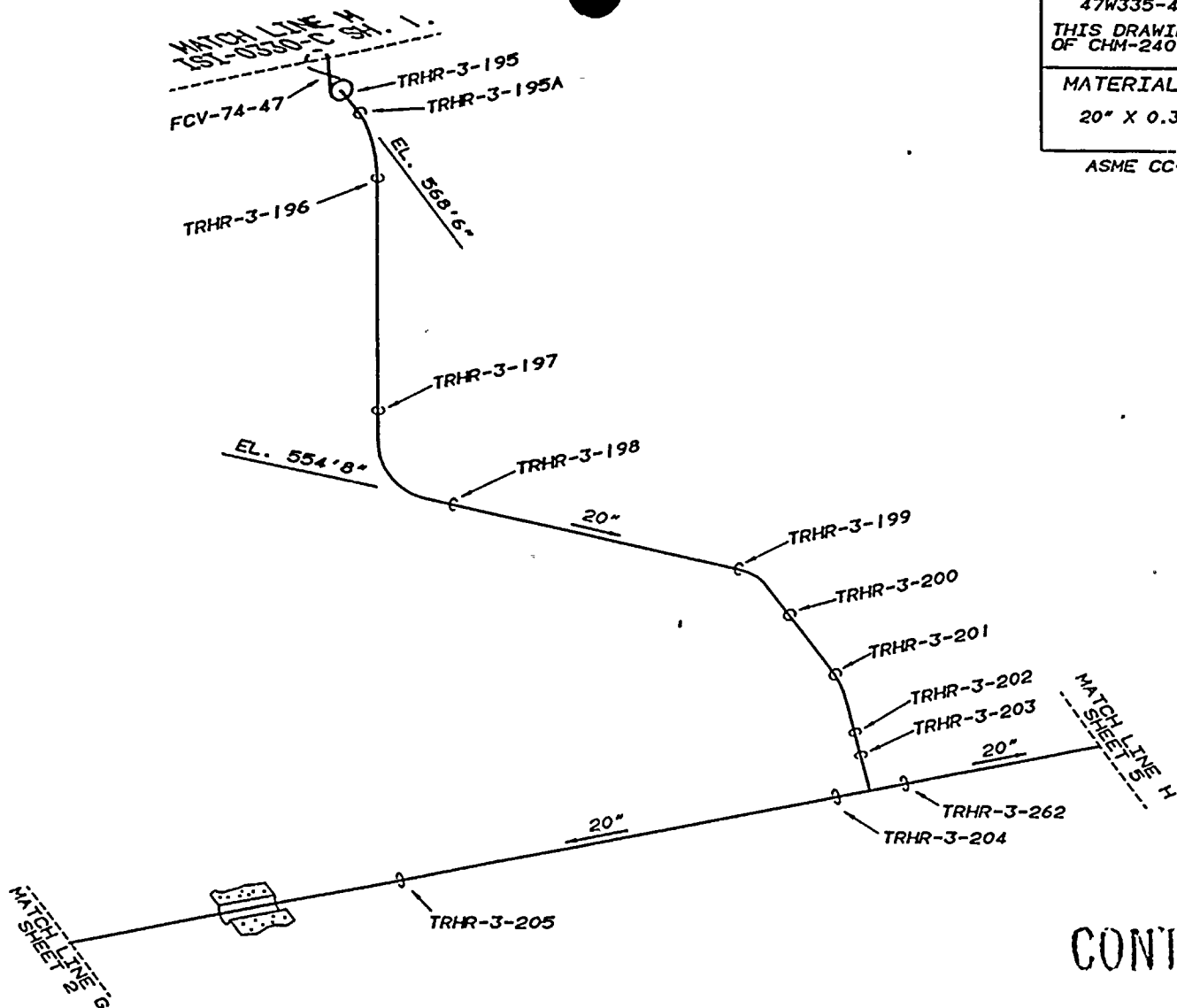
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

REV	BY	DATE	DESCRIPTION	CHK'D	SLD	APP.
HARDWARE: IBM 5085			SOFTWARE: CADAM			USER: TS10P
TENNESSEE VALLEY AUTHORITY						
BROWNS FERRY NUCLEAR PLANT						
UNIT 3						
RESIDUAL HEAT REMOVAL SYSTEM						
WELD LOCATIONS						
DRAWN: PHS	SUBMITTED:	APPROVED:	SCALE: NTS	SHEET 03 OF 17 SHEETS		
DATE: 7-17-71	DATE: 7/21/71	DATE: 7/21/71				
DESIGNED: PHS				DRAWING NO. REV.		
DATE: 4-16-71	988	PHS		TSI-0393-C100		



REFERENCE DRAWING
 47W452 SERIES
 47W335-4
 THIS DRAWING SUPERSEDES PORTION
 OF CHM-2406-C SH. 1

MATERIAL SPECIFICATIONS
 20" X 0.375" NOM. WALL (SCH. 20) CS
 ASME CC-2 (EQUIVALENT)



CONTROLLED

OWNER: TENNESSEE VALLEY AUTHORITY
 ENGINEERING GROUP
 PROJECT: UNIT 3
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT: THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

REV. BY	DATE	DESCRIPTION	CHK'D	SUB	APP
HARDWARE: IBM 5085 SOFTWARE: CADAM USER: ISIDP					
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS					
DRAWN: P/B	SUBMITTED	APPROVED	SCALE: NTP		
DATE: 3-13-77	DATE: 3/17/77	DATE: 3/17/77	SHEET 04 OF 17 SHEETS		
CHECKED: P/B			DRAWING NO.		
DATE: 4-10-77	988	1118	ISI-0393-C00		

00117

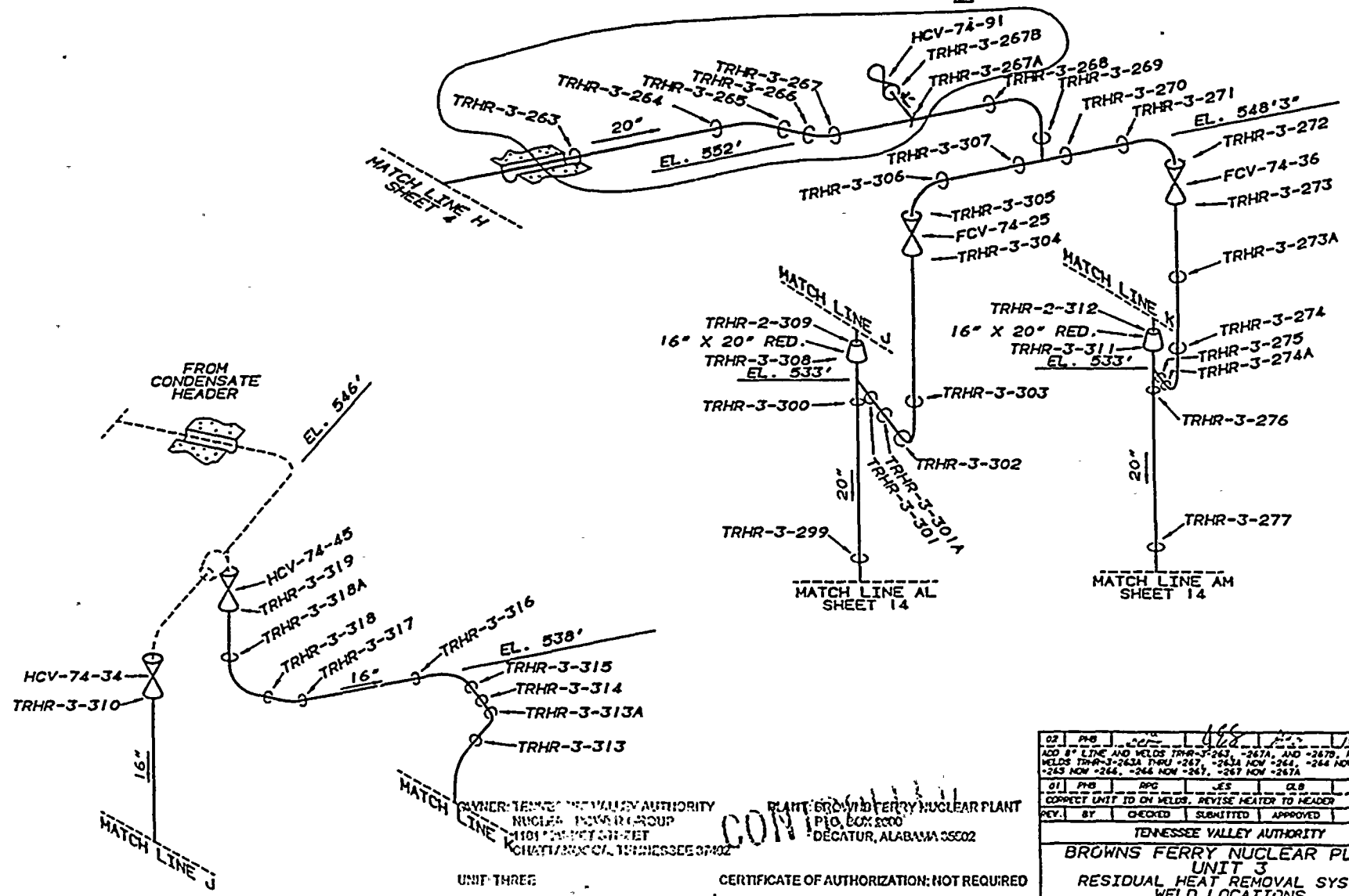


REFERENCE DRAWING
47W452 SERIES
47W335-4

THIS DRAWING SUPERSEDES A PORTION
OF CHM-2406-C SH. 1

MATERIAL SPECIFICATIONS
20" X 0.375" NOM. WALL (SCH. 20) CS
16" X 0.375" NOM. WALL (SCH. 30) CS
8" X 0.322" NOM. WALL (SCH. 40) CS

ASME CC-2 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR POWER GROUP
1101 MARKET STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P.O. BOX 2000
DECATUR, ALABAMA 35602

UNIT THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

02	PHB	10/19/77	10/19/77
ADD 8" LINE AND WELDS TRHR-3-263, -267A, AND -267D, REMOVED WELDS TRHR-3-263A THRU -267, -263A NOW -264, -244 NOW -243, -243 NOW -246, -246 NOW -247, -247 NOW -267A			
01	PHB	08/12/77	3/13/77
CORRECT UNIT TO ON WELDS, REVISE HEADER TO HEADER			
REV.	BY	CHECKED	APPROVED
TENNESSEE VALLEY AUTHORITY			
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS			
DRAWN:	PHB	DATE:	9-29-71
CHECKED:	JAA	APPROVED:	CLB
SUBMITTED:	JES	SCALE:	NTS
		SHEET 05 OF 17	
		ISI-0393-C02	

AD118



REFERENCE DR.
47W452 SERIES
47W335-7

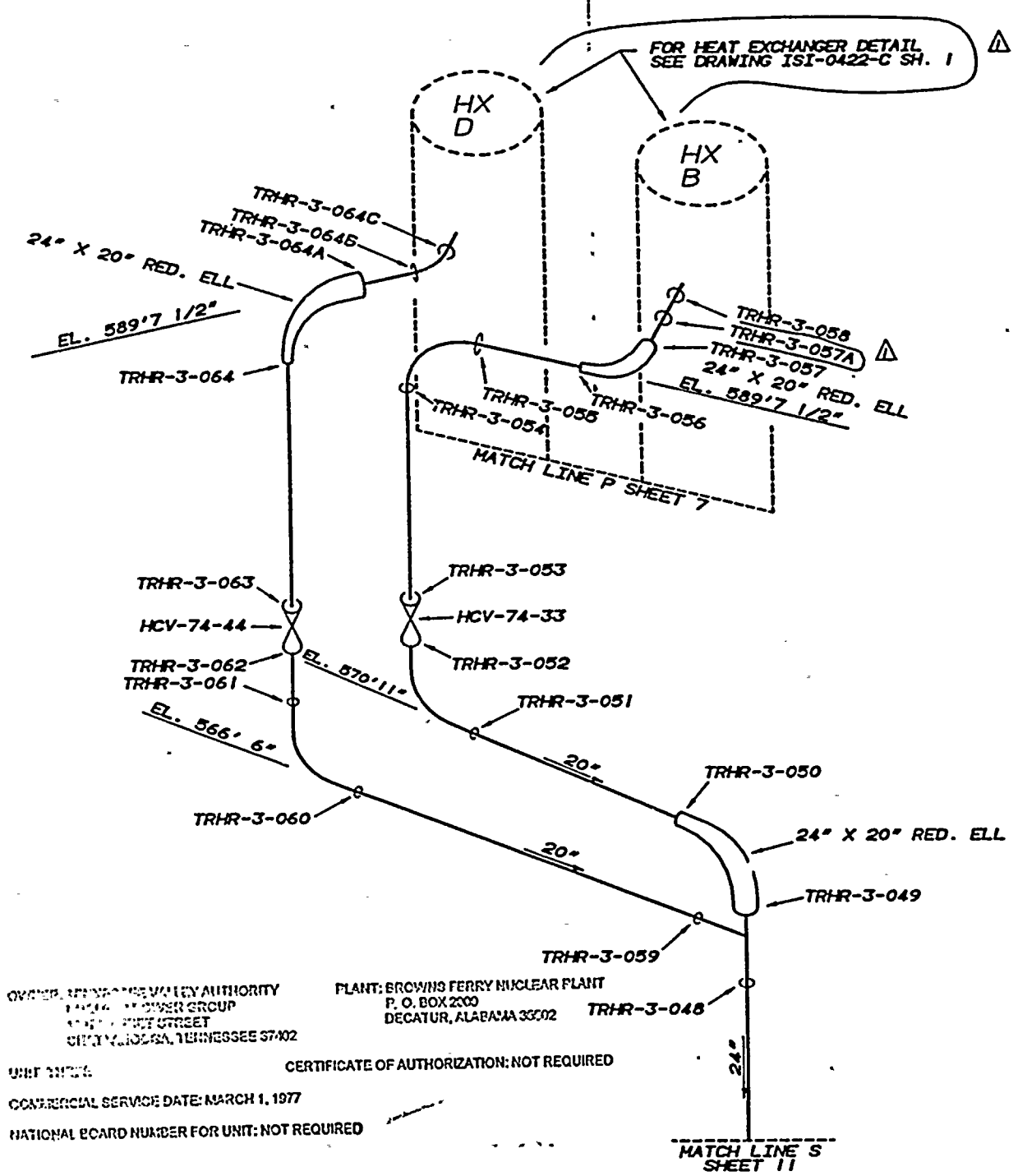
THIS DRAWING SUPERSEDES A PORTION
OF CHN-2406-C SH. 2

MATERIAL SPECIFICATIONS

20" X 0.500 NOM. WALL (SCH. 30) CS
24" X 0.500 NOM. WALL (XS) CS

ASME CC-2 (EQUIVALENT)

61100



FOR HEAT EXCHANGER DETAIL
SEE DRAWING ISI-0422-C SH. 1

MATCH LINE P SHEET 7

MATCH LINE S
SHEET 11

OWNER: TENNESSEE VALLEY AUTHORITY
14014 FLOWER GROUP
1000 MARKET STREET
MEMPHIS, TENNESSEE 38102

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35602

UNIT 3
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

1	PHB	DATE: 9-29-91	SCALE: NTS	CDRW/STG
ADD WELD TRHR-3-057A, AND FOR CONTINUATION				
REV.	BY	CHECKED	SUBMITTED	APPROVED
				DATE
TENNESSEE VALLEY AUTHORITY				
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS				
DRAWN:	PHB	DATE:	9-29-91	SCALE: NTS
CHECKED:	JJA	APPROVED:	CLB	SHEET 06 OF 17
SUBMITTED:	JES			ISI-0393-CX



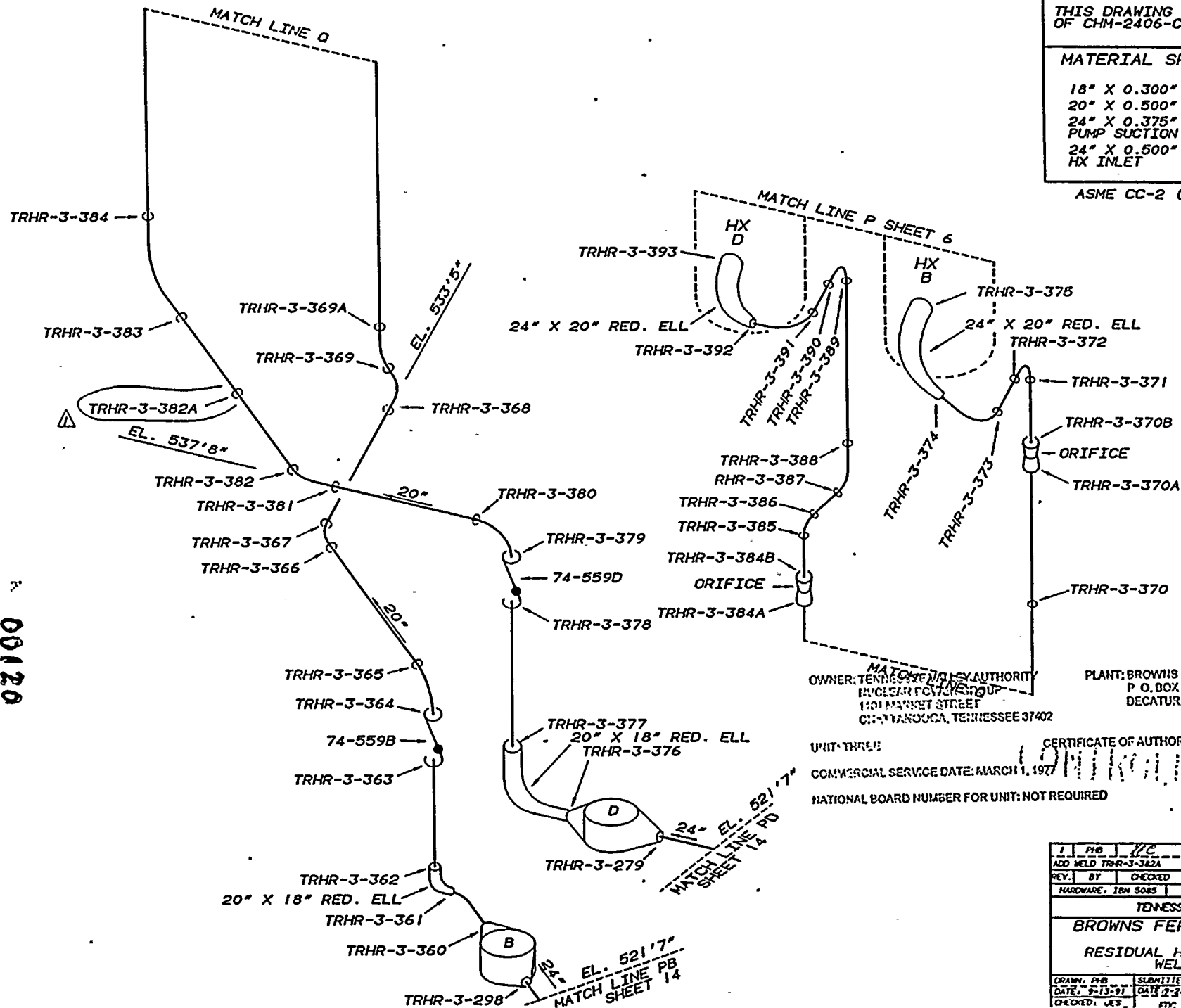
REFERENCE DRAWINGS
47W452 SERIES
47W335-7

THIS DRAWING SUPERSEDES A PORTION
OF CHM-2406-C SH. 2

MATERIAL SPECIFICATIONS

18" X 0.300" NOM. WALL (XS) CS
20" X 0.500" NOM. WALL (SCH. 30) CS
24" X 0.375" NOM. WALL (SCH. 20) CS
PUMP SUCTION
24" X 0.500" NOM. WALL (XS) CS
HX INLET

ASME CC-2 (EQUIVALENT)



00120

TRF
201

1	PHB	WJ	JL	WJ	6-2-91
ADD WELD TRHR-3-382A					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
		HARDWARE, IBM 308S	SOFTWARE, CADAM	USER, ISTOP	
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT					
UNIT 3					
RESIDUAL HEAT REMOVAL SYSTEM					
WELD LOCATIONS					
DRAWN, PHB	SUBMITTED	APPROVED	SCALE NTS		
DATE, 7-13-91	DATE, 2-23-91	DATE, 2-24-91	SHEET 07 OF 17 548119A		
CHECKED, JES	BY	DATE	DRAWING NO.	REV.	

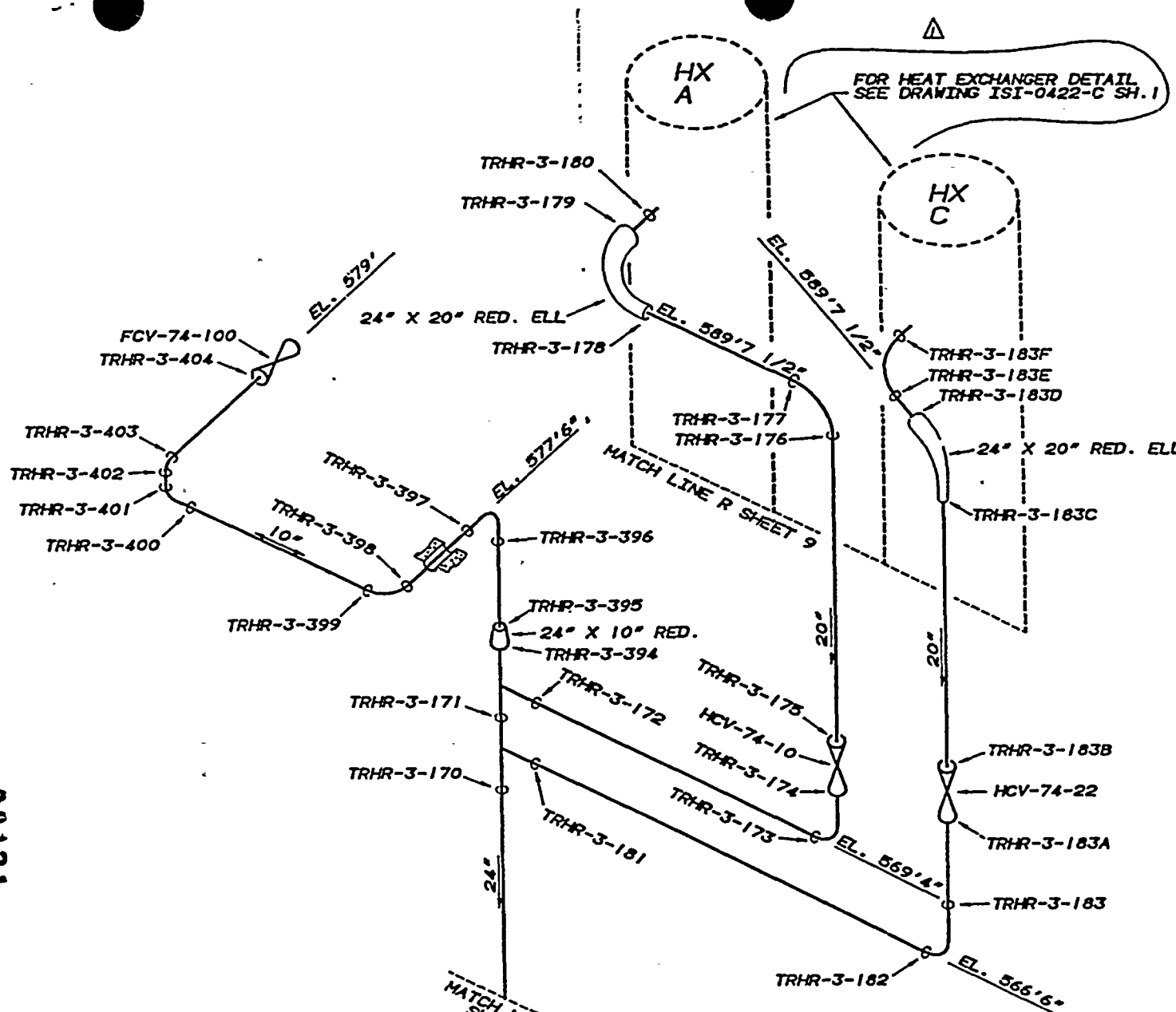


REFERENCE DRAWING
47N452 SERIES
47N335-7
THIS DRAWING SUPERSEDES A PORTION
OF CHM-2406-C SH. 2

MATERIAL SPECIFICATIONS

10" X 0.335" NOM. WALL (SCH. 40) CS
20" X 0.500" NOM. WALL (SCH. 30) CS
24" X 0.500" NOM. WALL (XS) CS

ASME CC-2 (EQUIVALENT)



00121

DESIGNED BY: T. J. BROWN, JR.
CHECKED BY: J. A. JAMES
DATE: 9-29-91
SCALE: NTS
LJAM/JSICP

PLANT: BROWNS FERRY PLANT
P. O. BOX 2200
DECATUR, ALABAMA 35602

UNIT THREE
COMPLETION SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

1	PHB	9-29-91	NTS	LJAM/JSICP
ADD CONTINUATION NOTE FOR HEAT EXCHANGERS				
REV.	BY	CHECKED	SUBMITTED	APPROVED
				DATE
TENNESSEE VALLEY AUTHORITY				
BROWNS FERRY NUCLEAR PLANT				
UNIT 3				
RESIDUAL HEAT REMOVAL SYSTEM				
WELD LOCATIONS				
DRAWN: PHB	DATE: 9-29-91	SCALE: NTS	LJAM/JSICP	
CHECKED: JAA	APPROVED: [Signature]	SHEET 08	OF 17	REV



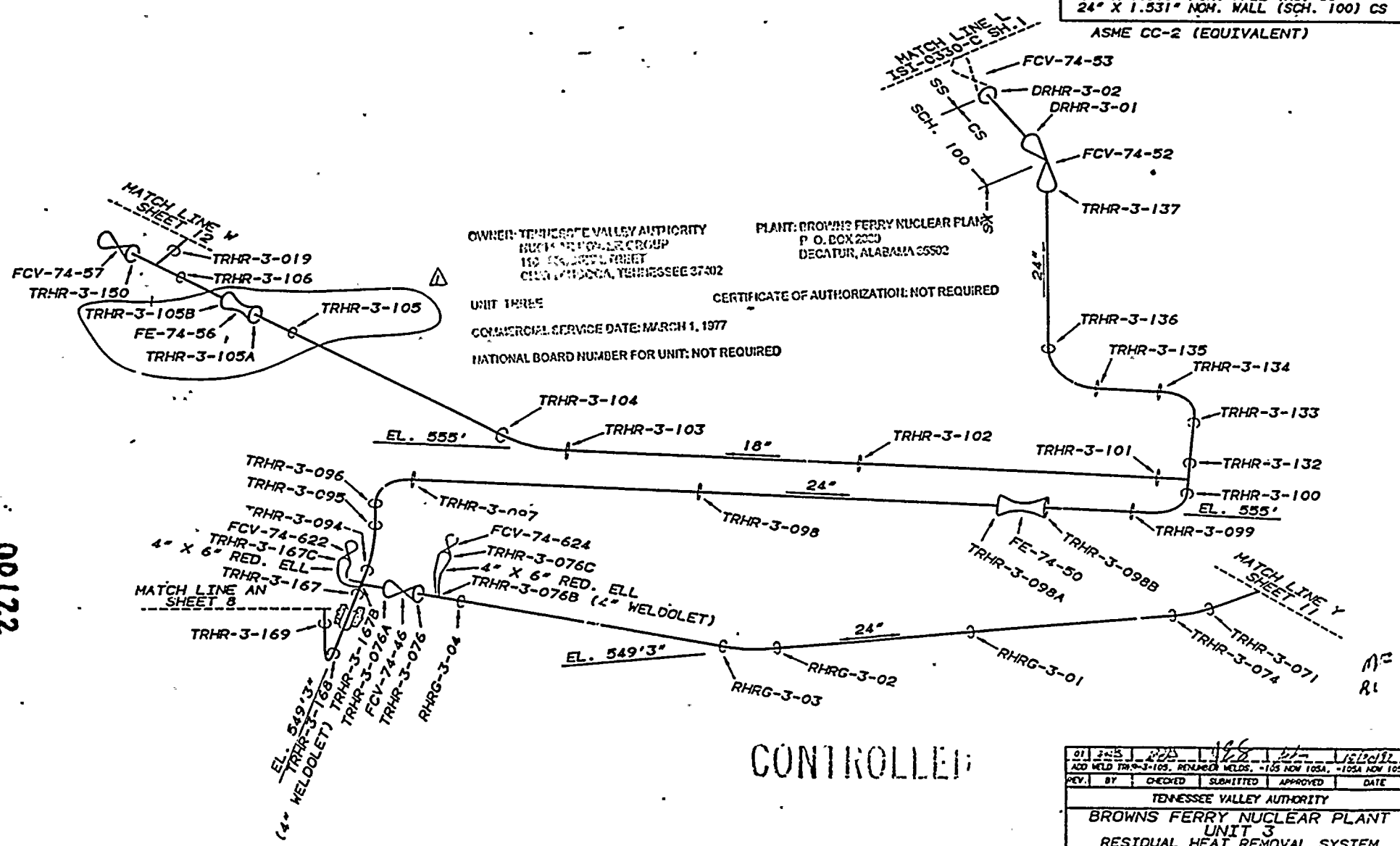
REFERENCE DRAWINGS
 47W452 SERIES
 47W335-6
 THIS DRAWING SUPERSEDES A PORTION
 OF CHN-2406-C SH. 3

MATERIAL SPECIFICATIONS
 6" X 0.280" NOM. WALL (SCH. 40) CS
 18" X 0.500" NOM. WALL (XS) CS
 24" X 0.500" NOM. WALL (XS) CS
 24" X 1.531" NOM. WALL (SCH. 100) CS
 ASME CC-2 (EQUIVALENT)

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 150 55th STREET
 CLINTON, TENNESSEE 37702

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2500
 DECATUR, ALABAMA 35502

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED



00122

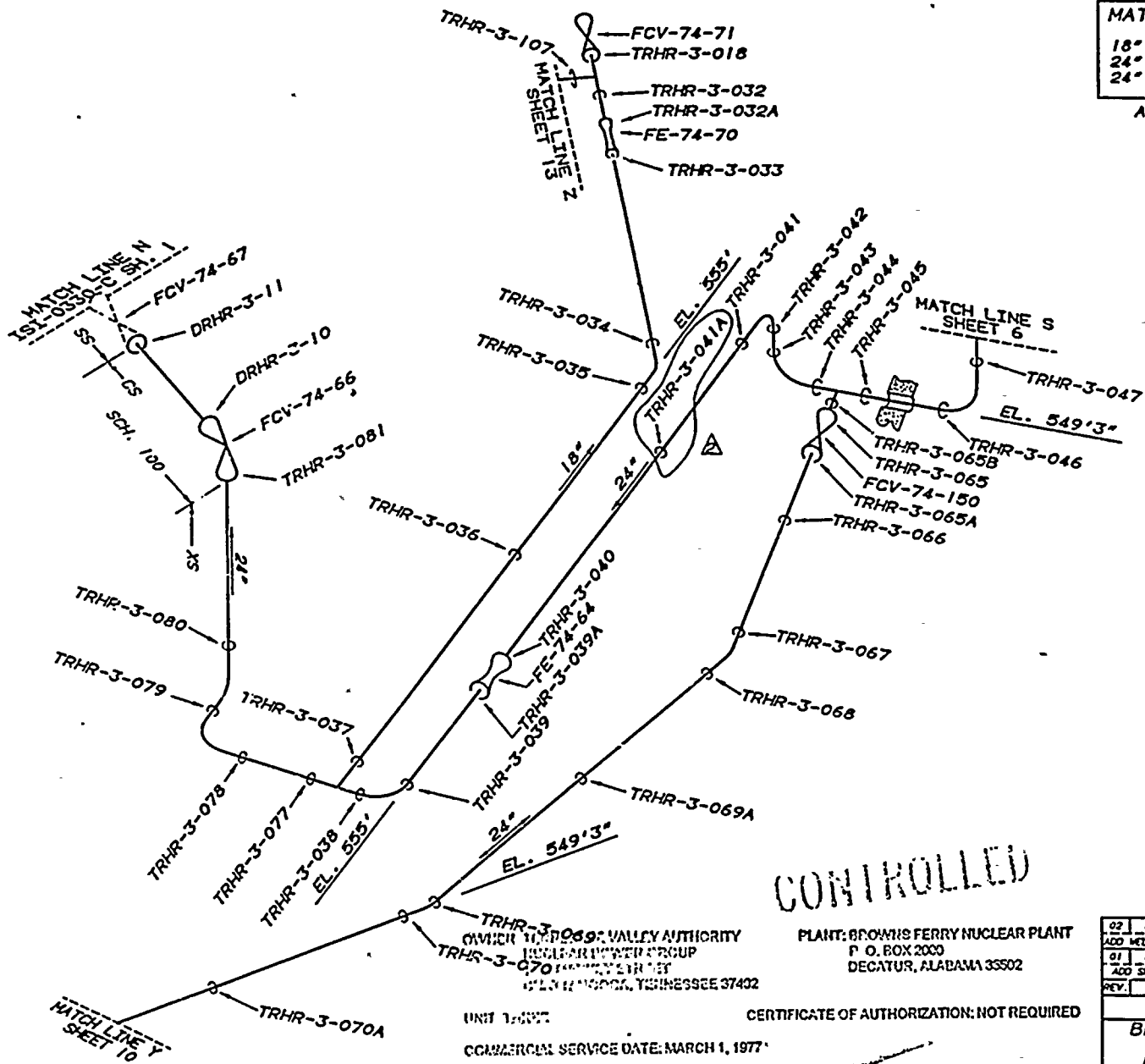
CONTROLLED

01	2-15	1-16	1-16	1-16	1-16
ADD WELD TRHR-3-103, REDUCED WELDS, -115 NOV 1954, -1154 NOV 1958					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS					
DRAWN: PNB	DATE: 3-24-91	SCALE: NTS	CADIAN/STG		
CHECKED: JAA	APPROVED: CLB	SHEET 10 OF 17		REV	
SUBMITTED: JES	ISI-0393-C-01				



REFERENCE DRAWING
 47W452 SERIES
 47W335-6
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2406-C SH. 3

MATERIAL SPECIFICATIONS
 18" X 0.500" NOM. WALL (XS) CS
 24" X 0.500" NOM. WALL (XS) CS
 24" X 1.500" NOM. WALL (SCH. 100) CS
 ASME CC-2 (EQUIVALENT)



00123

CONTROLLED

OWNER: TENNESSEE VALLEY AUTHORITY
 DIVISION: NUCLEAR POWER GROUP
 615 N. WASHINGTON STREET
 MEMPHIS, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

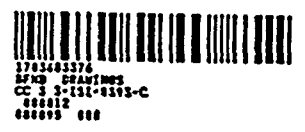
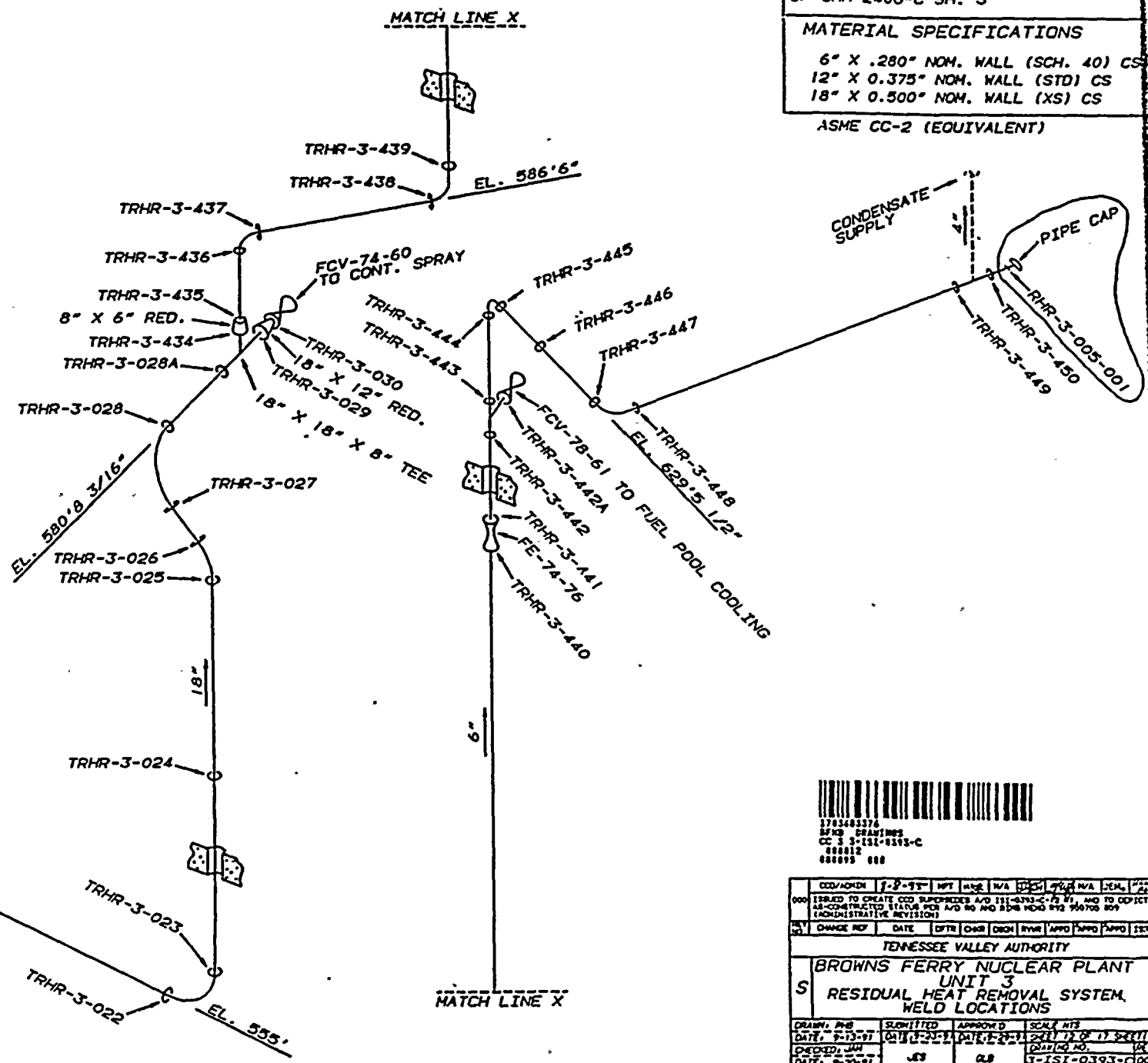
UNIT: 3
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

02	PMB	4/22/77	4/22	JE	12/30/77
ADD WELD NO. TRHR-3-041A					
01	PMB	REC	ES	CLB	6-3-77
ADD SPOOL PEICE WELD 450					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS					
DRAWN:	PMB	DATE:	9-29-91	SCALE:	NIS
CHECKED:	JAA	APPROVED:	CLB	SHEET 11 OF 17 REV	
SUBMITTED:	JES	ISI-0393-C02			



REFERENCE DI
47W452 SERIES
47W335-8
THIS DRAWING SUPERSEDES A PORTION
OF CHM-2406-C SH. 3

MATERIAL SPECIFICATIONS
6" X .280" NOM. WALL (SCH. 40) CS
12" X 0.375" NOM. WALL (STD) CS
18" X 0.500" NOM. WALL (XS) CS
ASME CC-2 (EQUIVALENT)



000	001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020
000	001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020
Tennessee Valley Authority																				
Browns Ferry Nuclear Plant																				
Unit 3																				
Residual Heat Removal System																				
Weld Locations																				
DRWN: RMB	SLMTRD: JMS	APPROVD: JMS	SCALE: NTS																	
DATE: 9-13-91	DATE: 9-21-91	DATE: 9-21-91	SCALE: 1/2" = 1'-0"																	
CHECKED: JMS	DATE: 9-20-91	JMS	08	3-151-0393-C(000)																
CCD																				

OWNER: TENNESSEE VALLEY AUTHORITY
PROJECT: BROWNS FERRY NUCLEAR PLANT
DESIGN: P. O. BOX 2200
DECATUR, ALABAMA 35602
UNIT 3
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

00124

ORIGINAL

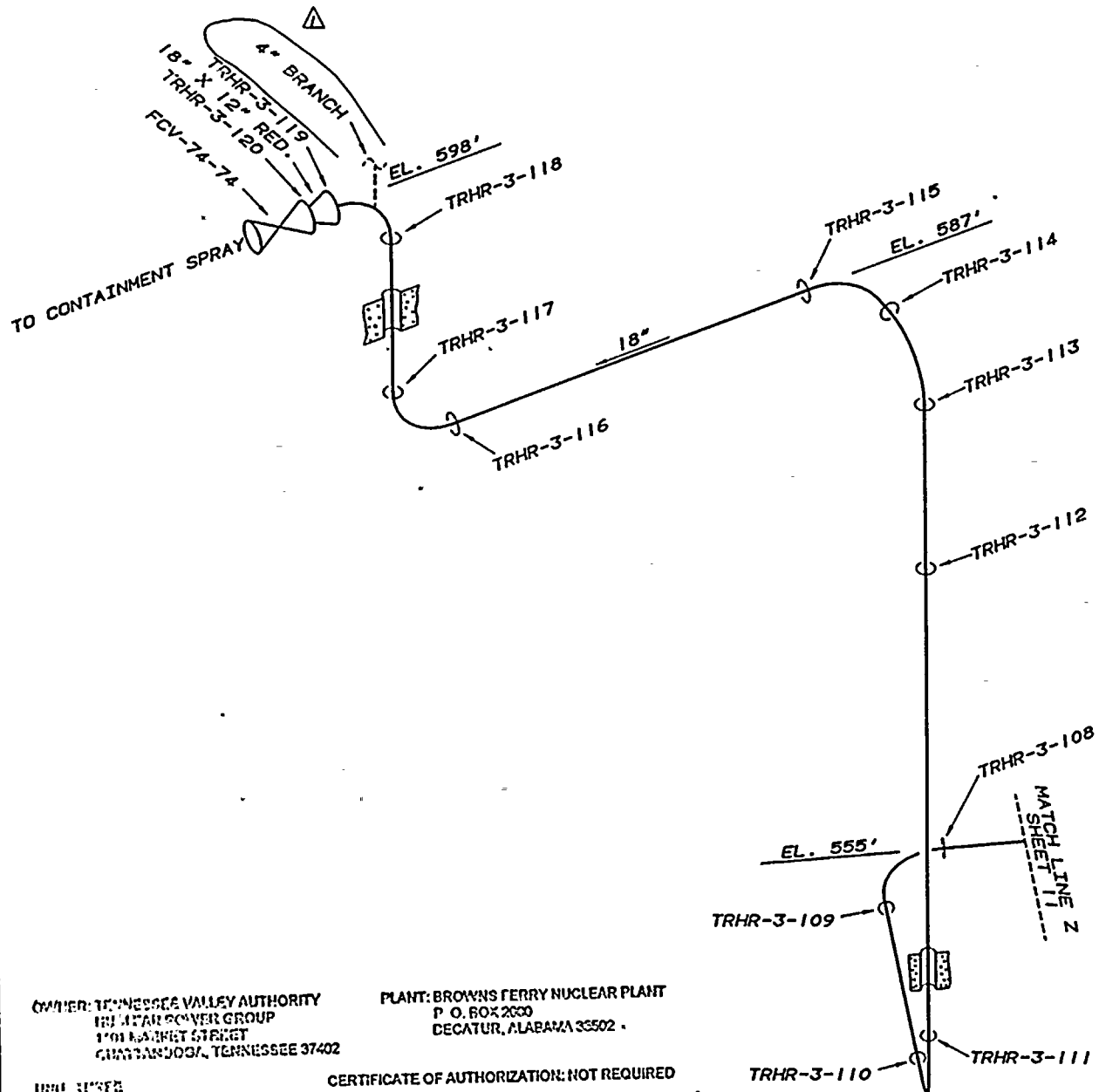
ALL A/D HISTORY RESEARCHED & RECORDED



REFERENCE DRAWINGS
 47W452 SERIES
 47W335-6, 8
 47N1923-1

THIS DRAWING SUPERSEDES
 CHM-2406-C SH. 4

MATERIAL SPECIFICATIONS
 12" X 0.375" NOM. WALL (XS) CS
 18" X 0.500" NOM. WALL (STD) CS
 ASME CC-2 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
 RESIDUAL POWER GROUP
 1701 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT NUMBER: _____
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

REVISIONS

1. PWB	ADD	455	H10	1-3-92	
DELETE 4" WELD TRHR-3-118A					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
HARDWARE: IBM 5085		SOFTWARE: CADAM		USER: ISTOP	
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS					
DRAWN: PWB	SUBMITTED	APPROVED	SCALE NTS		
DATE: 9-13-91	DATE: 7-23-92	DATE: 7-29-92	SHEET 13 OF 17 SHEET		
DESIGNED: JAA			DRAWING NO.		

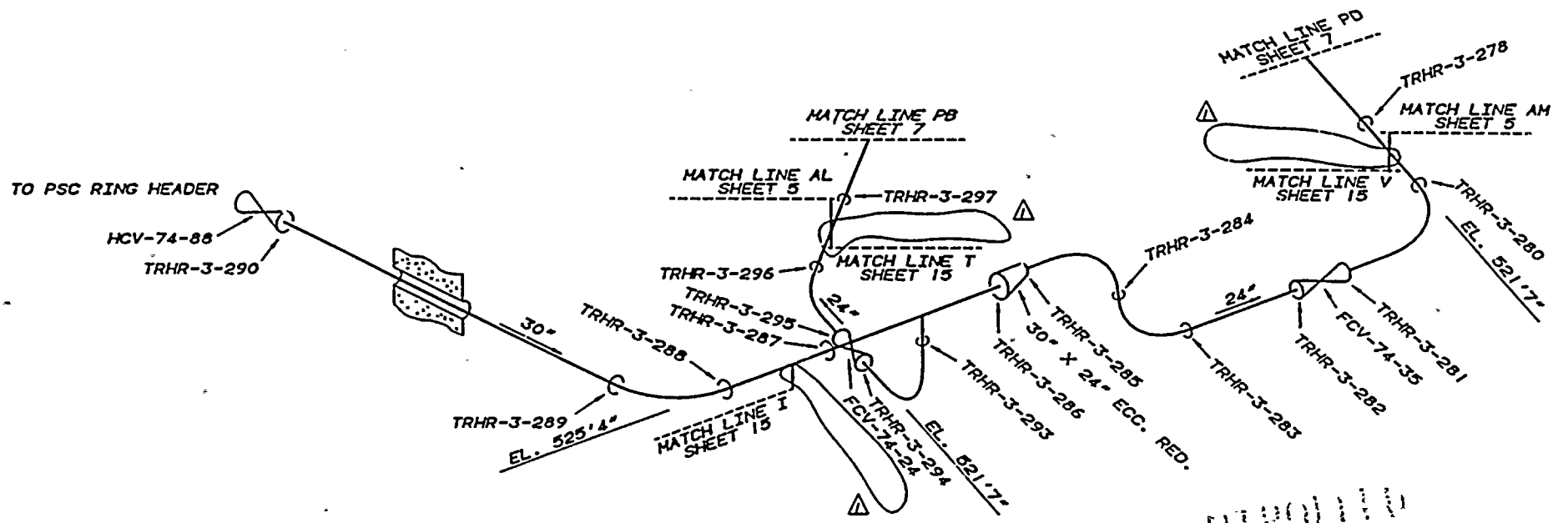
00125



REFERENCE DRAWING
47W452 SERIES
47W335-4

MATERIAL SPECIFICATIONS

24" X 0.375" NOM. WALL (SCH. 20) CS
30" X 0.375" NOM. WALL (STD) CS
ASME CC-2 (EQUIVALENT)



CONTROL

MT
KI

OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR POWER GROUP
1101 MARKET STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35502

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMPLETION DATE: MARCH 1, 1977
NUCLEAR BOARD NUMBER FOR UNIT: NOT REQUIRED

01	PHB	REV.	185	171	172
DELETE 4" WELDS AND NOTE, DUE TO SIZE TRHR-3-280A, -280B, -280C, -280D					
REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM WELD LOCATIONS					
DRAWN:	PHB	DATE:	9-24-91	SCALE:	NIS
CHECKED:	JAA	APPROVED:	CLS	SHEET:	14 OF 17
SUBMITTED:	JES				ISI-0393-C01

00126



REFERENCE DRAWING:
 47W403-206
 47W403-208
 47W452-H SERIES
 47W3452 SERIES

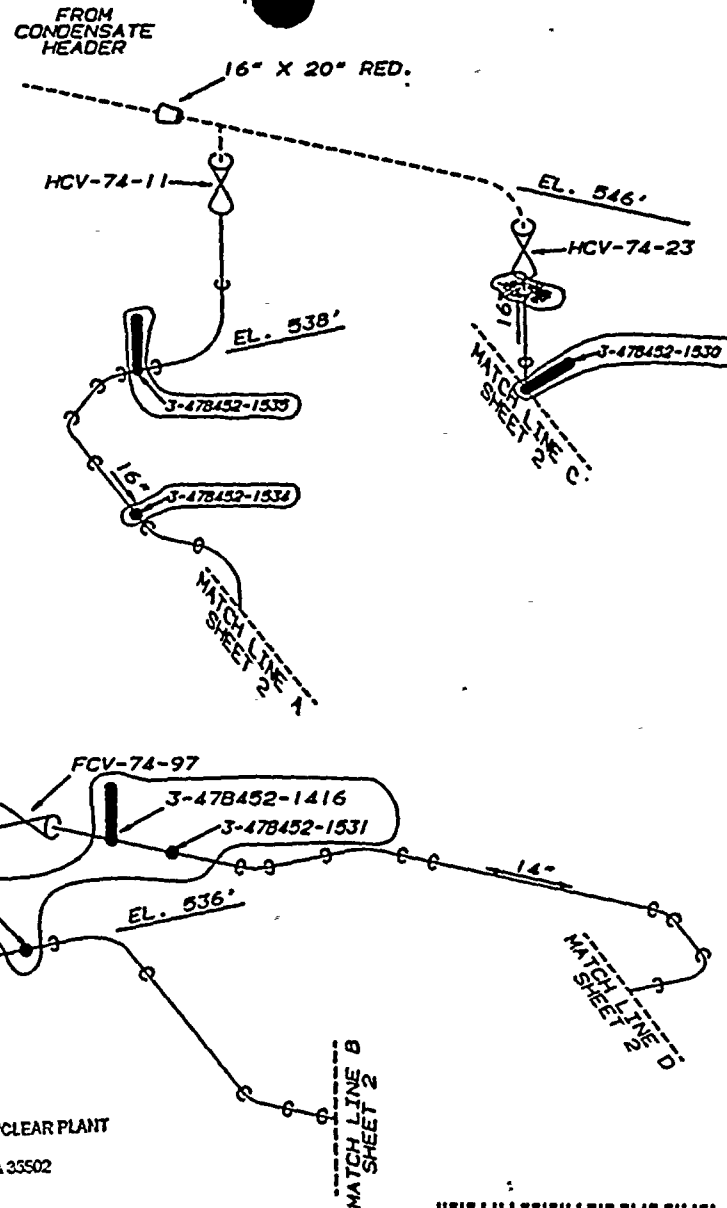
THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 1

LEGEND

- RIGID HANGER
- ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER:
 CD-03074-920905

ASME CC-2 (EQUIVALENT)



CROSS TIE TO
 UNIT 2

ALL BACKCIRCLES ARE
 ADMINISTRATIVE REVISION

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1174 MARKET STREET
 MEMPHIS, TENNESSEE 37402

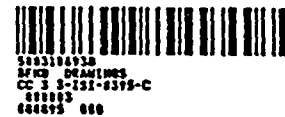
PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT: 3

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

OPERATIONAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



REV	DATE	BY	CHKD	DESIGN	BY	APPROV	APPROV	ISSUE
000								
TENNESSEE VALLEY AUTHORITY								
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS								
DESIGN: PJB	SCALE: 1/8"	APPROVED:	SCALE: 1/8"					
DATE: 7-1-77	DATE: 7-21-77	DATE: 7-21-77	SCALE: 1/8"					
CHECKED: JES	DATE: 7-20-77	JES	0LB	3-151-0395-C 000				
CCD								

ALL A/D HISTORY RESEARCHED @ 0000

00127



47W403-206
47W403-208
47W452-H SERIES
47W3452 SERIES

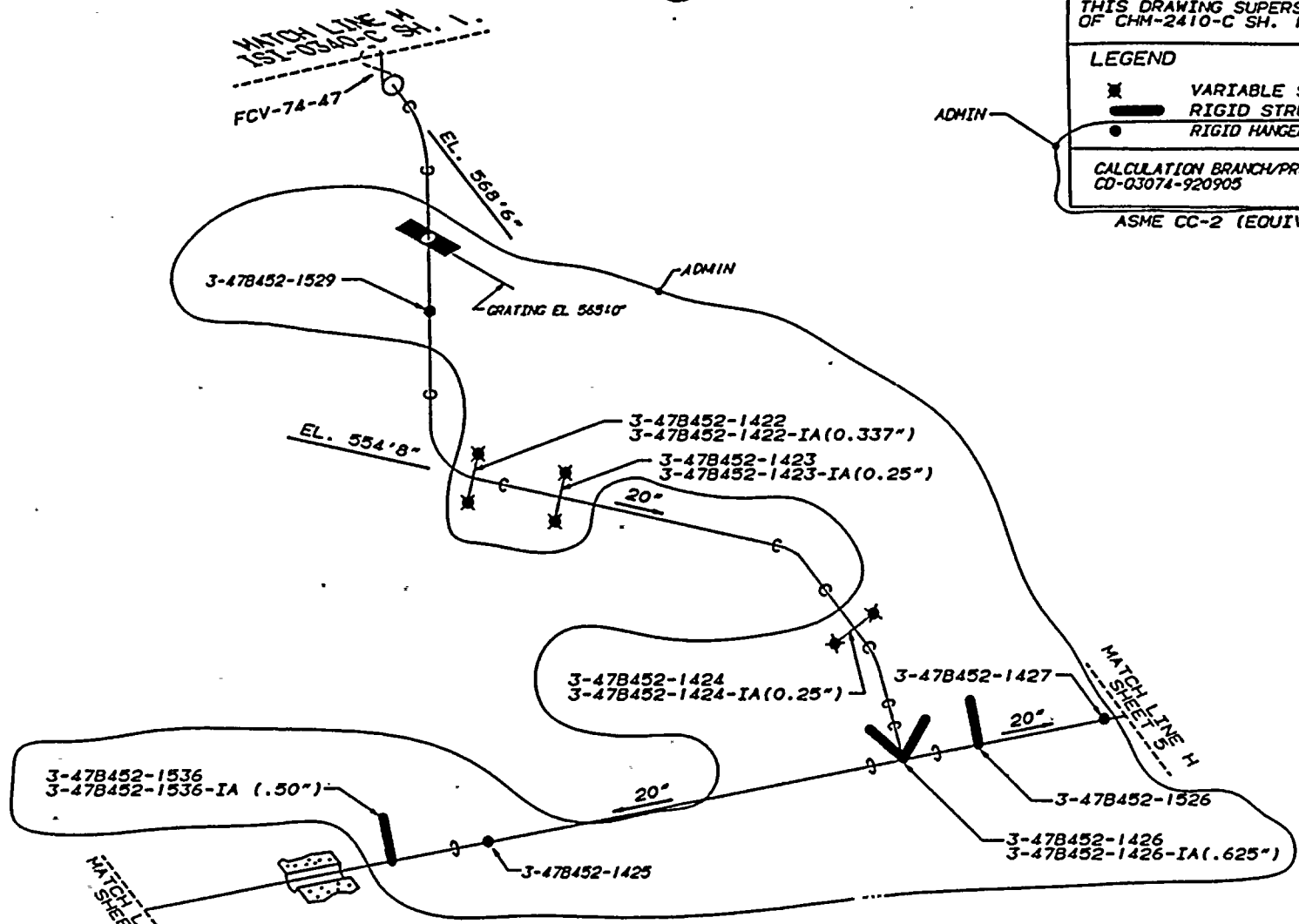
THIS DRAWING SUPERSEDES A PORTION OF CHM-2410-C SH. 1

LEGEND

- ✱ VARIABLE SUPPORT
- ▬ RIGID STRUT
- RIGID HANGER

CALCULATION BRANCH/PROJECT IDENTIFIER:
CD-03074-920905

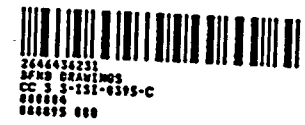
ASME CC-2 (EQUIVALENT)



00128

WHEN TENDERS TO TENNESSEE VALLEY AUTHORITY
FOR THE DESIGN AND CONSTRUCTION OF
UNIT 3, BROWN'S FERRY NUCLEAR PLANT
DECATUR, ALABAMA, TENNESSEE 35602

PLANT: BROWN'S FERRY NUCLEAR PLANT
P. O. BOX 2003
DECATUR, ALABAMA 35502



UNIT TYPE: CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
CONSTRUCTION SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CD/ADMIN	9-8-91	MM	PA	NA	PS	GR	OR	114	125
000	ISSUED TO CREATE CD. SUPERSEDES A/D 131-0395-C-101 AND TO UPDATE A/C STATUS FOR A/D 90 AND 800. MOD RYZ 920117 879 ADMINISTRATIVE REVISION!								
REV	CHANGE NO.	DATE	BY	CHKD	APPD	APPD	APPD	APPD	ISSD

TENNESSEE VALLEY AUTHORITY
**BROWN'S FERRY NUCLEAR PLANT
UNIT 3
RESIDUAL HEAT REMOVAL SYSTEM
(SUPPORT) LOCATIONS**

DRWN: PMS	SUBMITTED	APPROVED	SCALE: NTS
DATE: 9-11-91	DATE: 9-21-91	DATE: 9-27-91	SHEET 04 OF 17 SHEETS
CHECKED: JAA	DATE: 9-20-91	DATE: 9-20-91	DRAWING NO. 3-131-0395-C-000

ADMIN

CCD

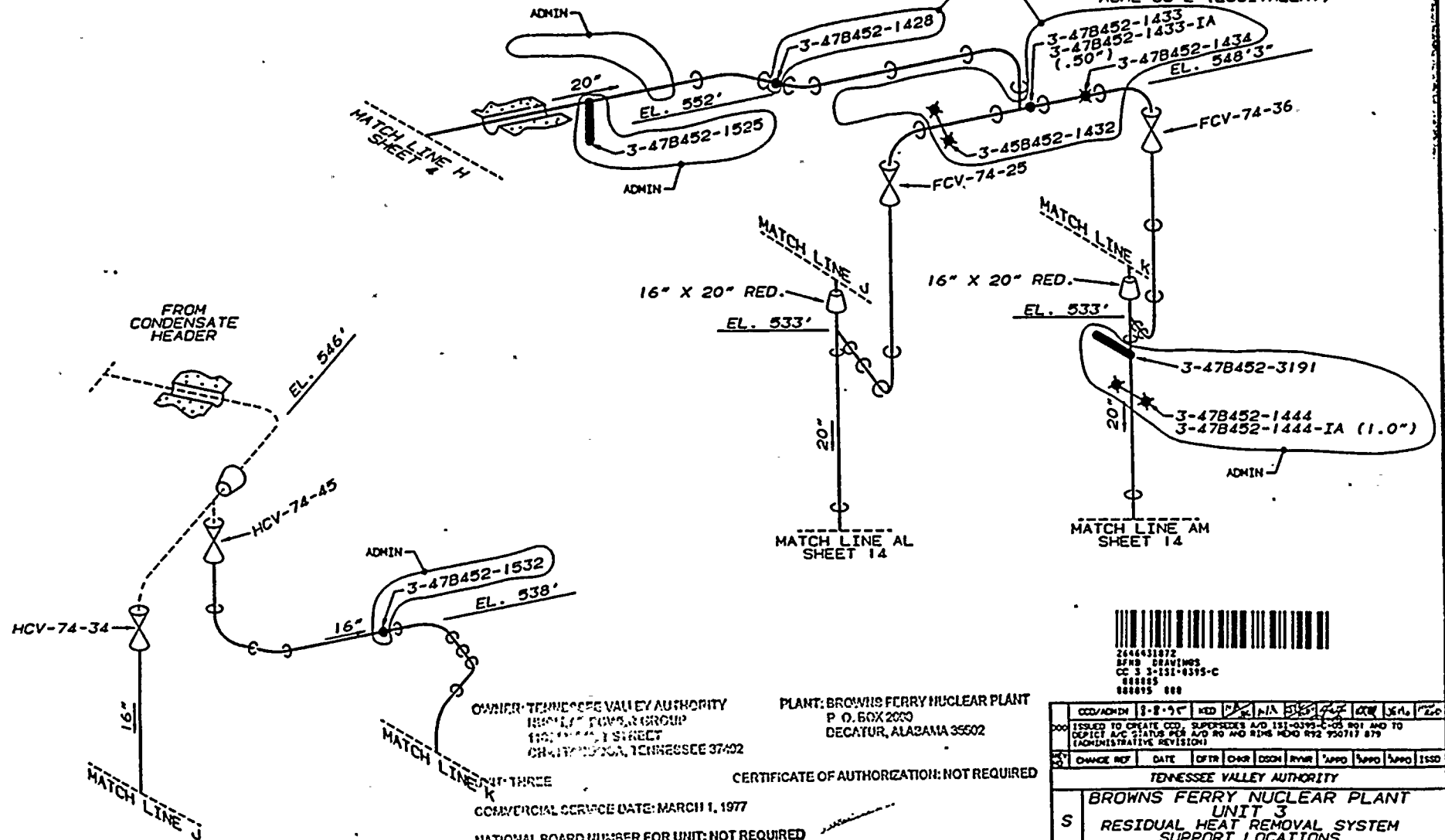


FERRY DRAWINGS
 47W403-206
 47W403-208
 47W452-H SERIES
 47W3452 SERIES
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 1

LEGEND
 ● RIGID HANGER
 ✖ VARIABLE SUPPORT
 — RIGID STRUT

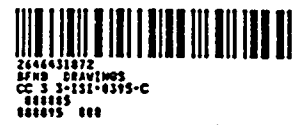
CALCULATION BRANCH/PROJECT
 IDENTIFIER: CD-03074-920905

ASME CC-2 (EQUIVALENT)



00129

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1100 MARKET STREET
 CHATTANOOGA, TENNESSEE 37402
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602
 UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED



CD/ADMIN	8-8-91	MD	NA	151-0395-C	CC	SEA	REV
ISSUED TO CREATE CD, SUPERSEDES A/D 151-0395-C-05 NOT AND TO DEFECT A/C STATUS PER A/D AND R/S MDG RYS 750717 879 (ADMINISTRATIVE REVISION)							
CHANCE	REV	DATE	OFTR	CHKR	DCSN	RYMR	APPR
TENNESSEE VALLEY AUTHORITY							
BROWNS FERRY NUCLEAR PLANT							
UNIT 3							
RESIDUAL HEAT REMOVAL SYSTEM							
SUPPORT LOCATIONS							
DRAWN: PMS	SCALE: NTS	DATE: 9-11-91	DATE: 9-21-91	DATE: 9-23-91	SHEET 05 OF 17 (113)		
CHECKED: JM	DATE: 9-20-91	JES	CLB	DRAWING NO. 3-151-0395-C		REV. 000	
ALL A/D HISTORY RESEARCHED AT 8000							
CCD							

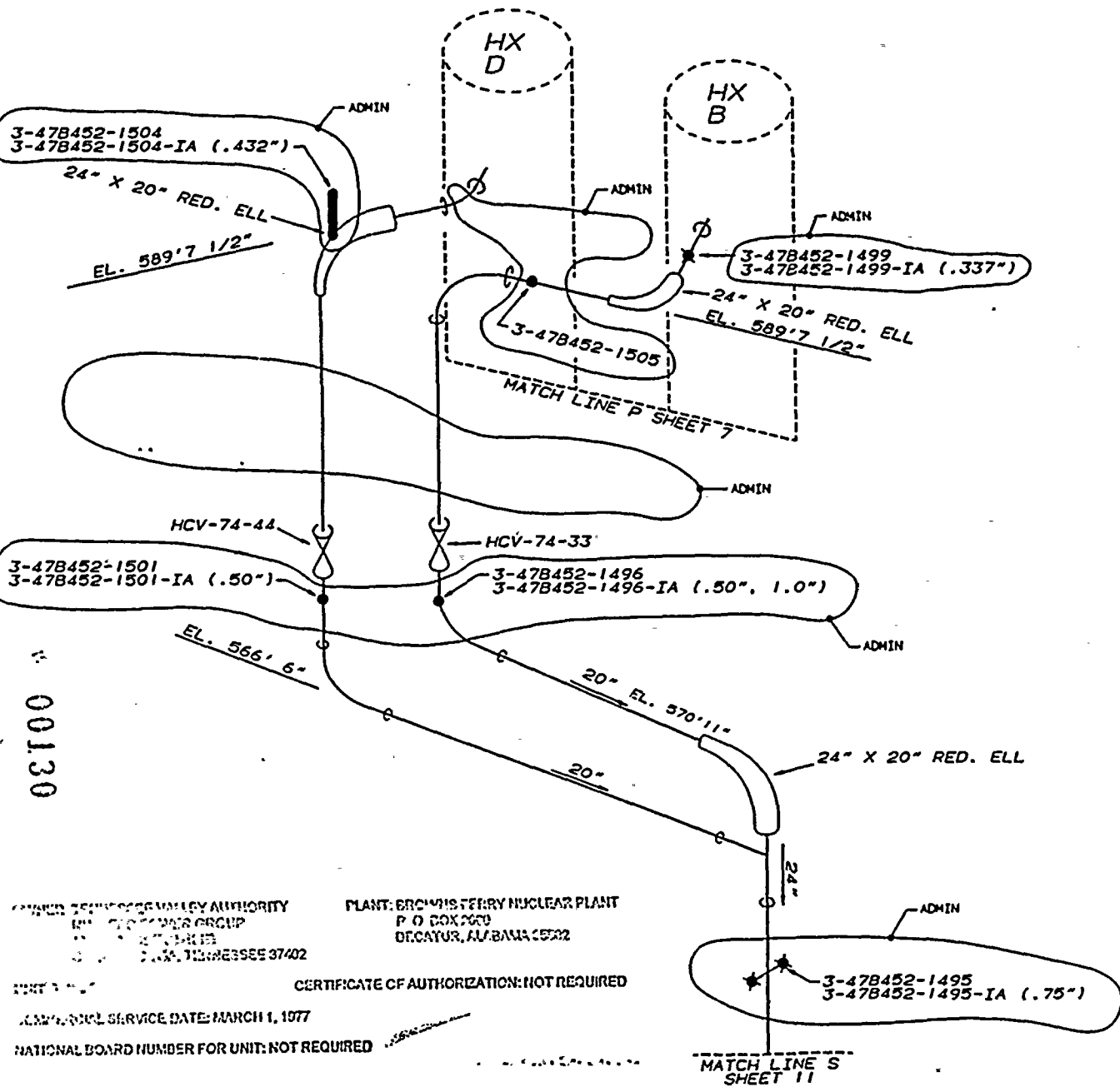


REFERENCE DRAWING
 47W452-H SERIES
 47W3452 SERIES

NOTE:
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 2

- LEGEND
- RIGID HANGER
 - ⊗ VARIABLE SUPPORT
 - HYDRAULIC SNUBBER
 - ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT
 IDENTIFIER: CD-03074-921265
 ASME CC-2 (EQUIVALENT)



00130

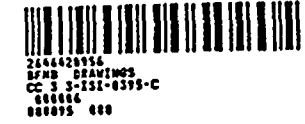
TECHNICAL SERVICES GROUP
 T.V.A. MEMPHIS 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35622

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



CD/ADMIN	9-8-91	WED	12:30	N/A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ISSUED TO CREATE CCD, SUPERSEDES AND IS-0395-C-001 AND TO REFLECT A/C STATUS PER A/C 89 AND RING MEMO R92 900717 079 (ADMINISTRATIVE REVISION)																				
CHG	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
TENNESSEE VALLEY AUTHORITY																				
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS																				
DRAWN: PNB	SUBMITTED	APPROVED	SCALE: NTS																	
DATE: 9-11-91	DATE: 2-23-91	DATE: 9-23-91	SHEET 04 OF 13 SHEETS																	
CHECKED: JR	YES	RLB	DRAWING NO.																	
DATE: 9-23-91			3-151-0395-C																	
CCD																				





ALL A/D HISTORY RESEARCHED AT 8000



REFERENCE DRAWING
47W452-H SERIES
47W3452 SERIES

THIS DRAWING SUPERSEDES A PORTION
OF CHM-2410-C SH. 2

LEGEND

- ADMIN  RIGID STRUT
-  VARIABLE SUPPORT
-  HYDRAULIC SNUBBER
-  MECHANICAL SNUBBER

CALCULATION BRANCH/PROJECT
IDENTIFIER: CD-03074-910400

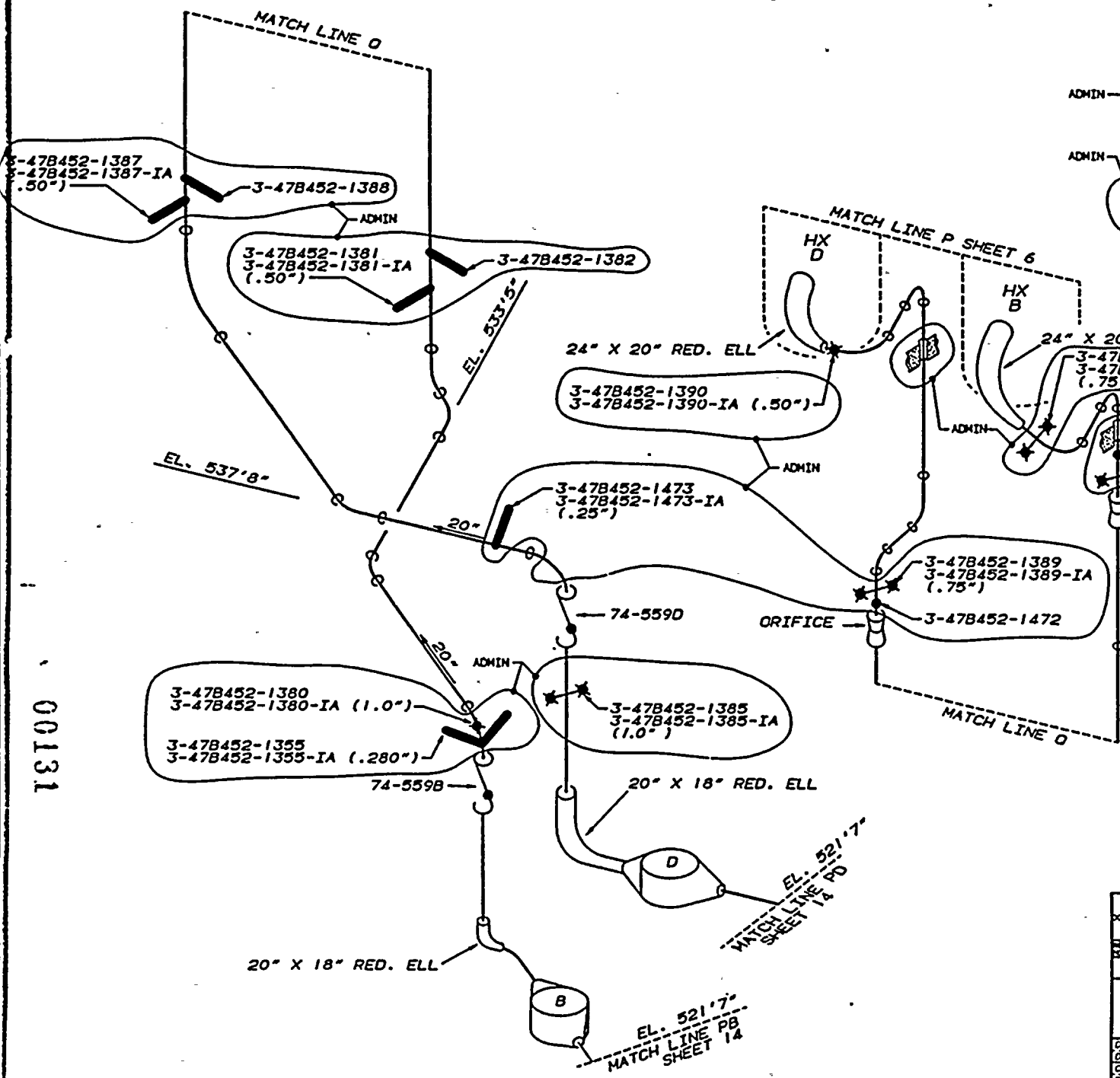
ASME CC-2 (EQUIVALENT)

NATIONAL BOARD NUMBER FOR PD NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

C.A. SERVICE DATE: MARCH 1, 1977

TENNESSEE VALLEY AUTHORITY
 POWER GROUP
 1100 MARKET STREET
 MEMPHIS, TENNESSEE 38102
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2100
 DECATUR, ALABAMA 35602



CD/ADMIN	8-8-79	RED	NA	BY	FOR	ZON	104	1%
ISSUED TO CREATE CD, SUPERSEDES A/D ISL-0395-037-001 AND TO SPECIFY A/D STATUS FOR A/D NO AND BIDS MOD R92 950717 879 (ADMINISTRATIVE REVISION)								
CHANGE REF	DATE	OPTR	CHG	DESN	BY	APPR	APPR	ISSD
TENNESSEE VALLEY AUTHORITY								
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS								
DRAWN BY	DATE	REVISION	APPROVED	DATE	SCALE	OF 11 SHEETS		
DATE: 8-17-79	DATE: 2-21-79	DATE: 2-21-79	SCALE: 1/2" = 1'-0"	DATE: 2-21-79	SCALE: 1/2" = 1'-0"	REV. NO.		
DESIGNED BY	DATE	BY	DATE	BY	DATE	REV. NO.		
DATE: 8-20-79	DATE: 8-20-79	DATE: 8-20-79	DATE: 8-20-79	DATE: 8-20-79	DATE: 8-20-79	REV. NO.		
						3-151-0395-C		
						CCD		

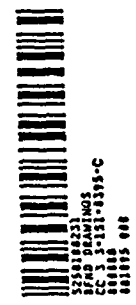
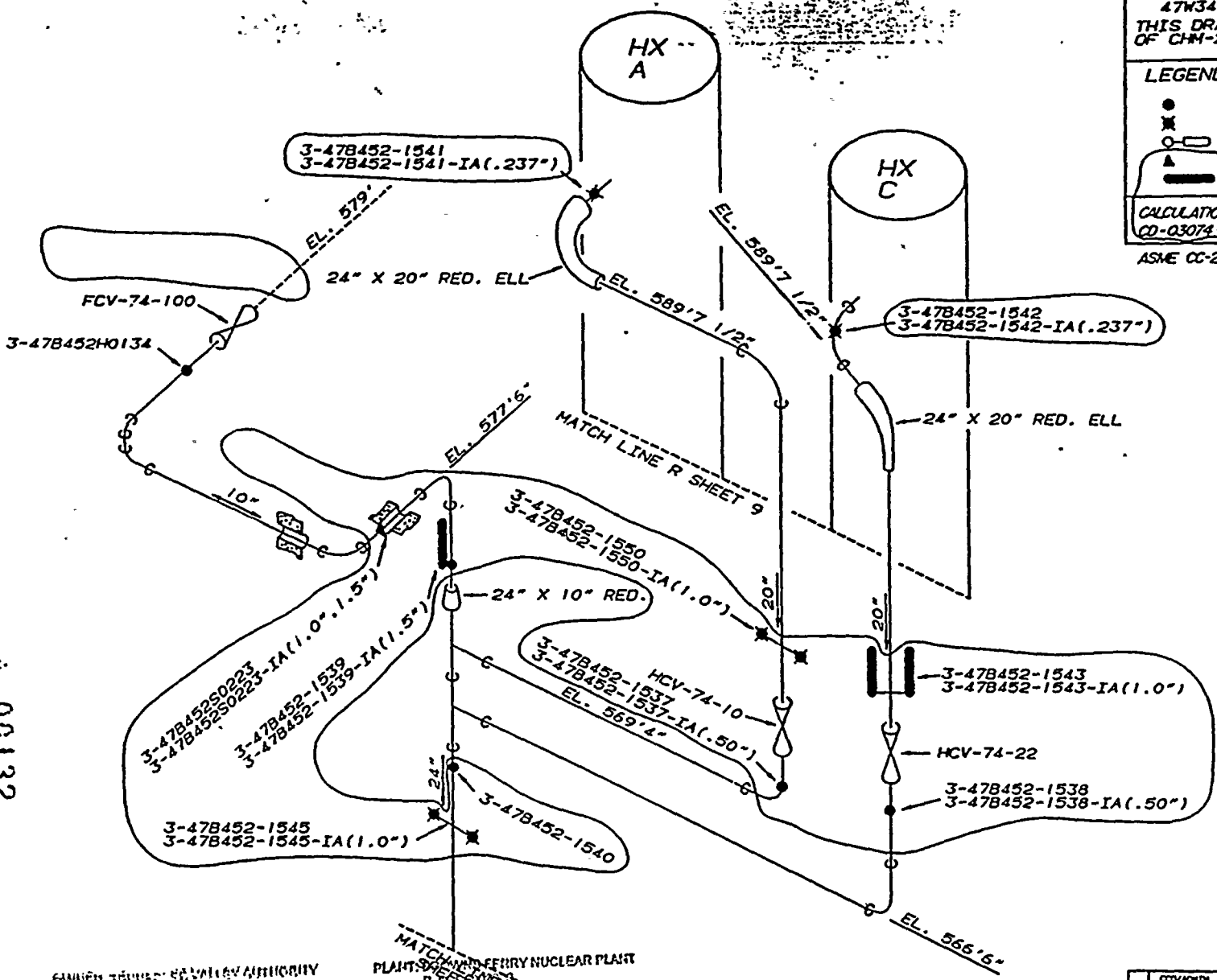
00131



REFERENCE DRAWINGS
 47W452-H SERIES
 47W3452 SERIES
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 2

LEGEND
 ● RIGID HANGER
 ✕ VARIABLE SUPPORT
 ○ HYDRAULIC SNUBBER
 ▲ ANCHOR
 ▬ RIGID STRUT

CALCULATION BRANCH / PROJECT IDENTIFIER
 CD-03074-921266
 ASME CC-2 (EQUIVALENT)



00132

GAVEN TERRY VALLEY AUTHORITY
 ENGINEERING GROUP
 1000 ...
 CHATTANOOGA, TENNESSEE 37402

MATCH WITH FERRY NUCLEAR PLANT
 PLANT SUPPORTS
 DECATUR, GEORGIA 30502

DATE: 11/11/88
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

ALL REVISION CIRCLES ARE
 ADMINISTRATIVE REVISIONS

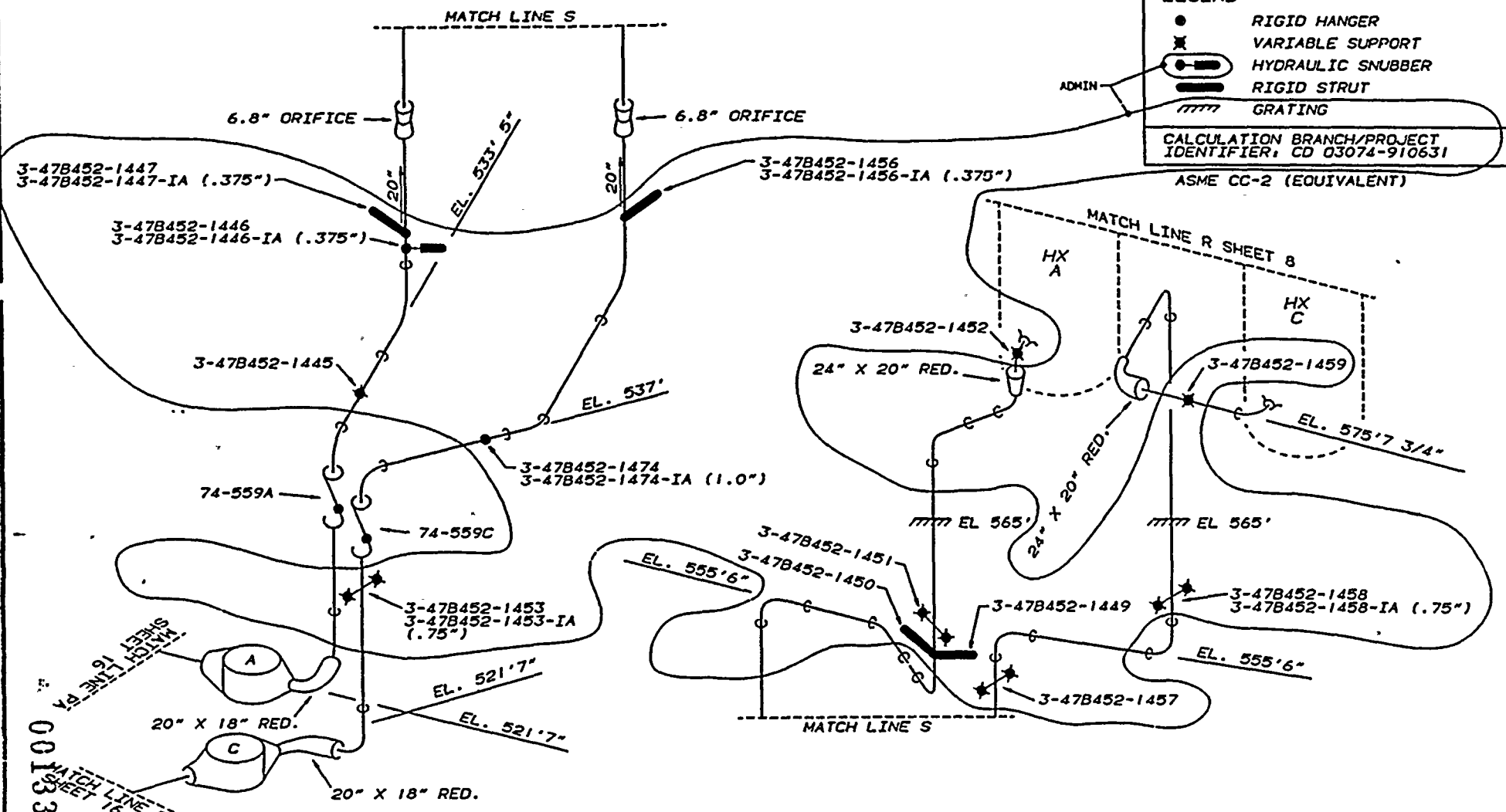
CD/NO/DR	8-9-9	YDN	W	W	N	N	N	N	N	N	N	N	N	N	N	N	N
ISSUED TO CREATE CD. SUPERSEDES AND ESTABLISHES BASIS FOR ALL ADMINISTRATIVE REVISIONS																	
NO	CHANGE REF	DATE	BY	CHK'D	DRWN	ENGR	APPR	APPRO	APPRO	ISSD							
TENNESSEE VALLEY AUTHORITY																	
BROWNS FERRY NUCLEAR PLANT																	
RESIDUAL HEAT REMOVAL SYSTEM																	
SUPPORT LOCATIONS																	
DRWEN	PNG	SUBMITTED	APPROVED	SCALE	HTS												



REFERENCE DRAWING
 3-478452-1447-IA (.375")
 478452 SERIES
 478452 SERIES
 NOTE: THIS DRAWING SUPERSEDES PREVIOUS EDITIONS OF CHM-2410-C SH. 2

LEGEND
 ● RIGID HANGER
 ✕ VARIABLE SUPPORT
 ○ HYDRAULIC SNUBBER
 ▬ RIGID STRUT
 ▨ GRATING
 ADMIN

CALCULATION BRANCH/PROJECT IDENTIFIER: CD 03074-910631
 ASME CC-2 (EQUIVALENT)



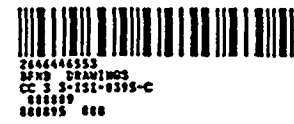
OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1100 N. 3rd Street
 MEMPHIS, TENNESSEE 38102

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



CCD/ADMIN	9-9-91	REV	1	N/A	REV	1	REV	1	REV	1	REV	1	REV	1	REV	1	REV	1	REV	1
ISSUED TO CREATE CCD, SUPERSEDES A/D 151-0395-C-1 R01 AND 10 DEPICT A/C STATUS PER A/D RO AND RIPS MEMO #72 950717 879 (ADMINISTRATIVE REVISION)																				
NO	CHANGE REF	DATE	OFTR	CHKR	ISSN	ENGR	APPR	SRPP	ISSD											
TENNESSEE VALLEY AUTHORITY																				
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS																				
DRAWN: PNB		SUBMITTED		APPROVED		SCALE: NTS														
DATE: 9-11-91		DATE: 2-2-91		DATE: 12-21-91		SHEET 09 OF 17 SHEETS														
CHECKED: JAI		YES		GLB		DRAWING NO. 3-151-0395-C 1000														
DATE: 9-20-91						DEV. 1000														
																		CCD		

ALL A/D HISTORY RESEARCHED AT R000

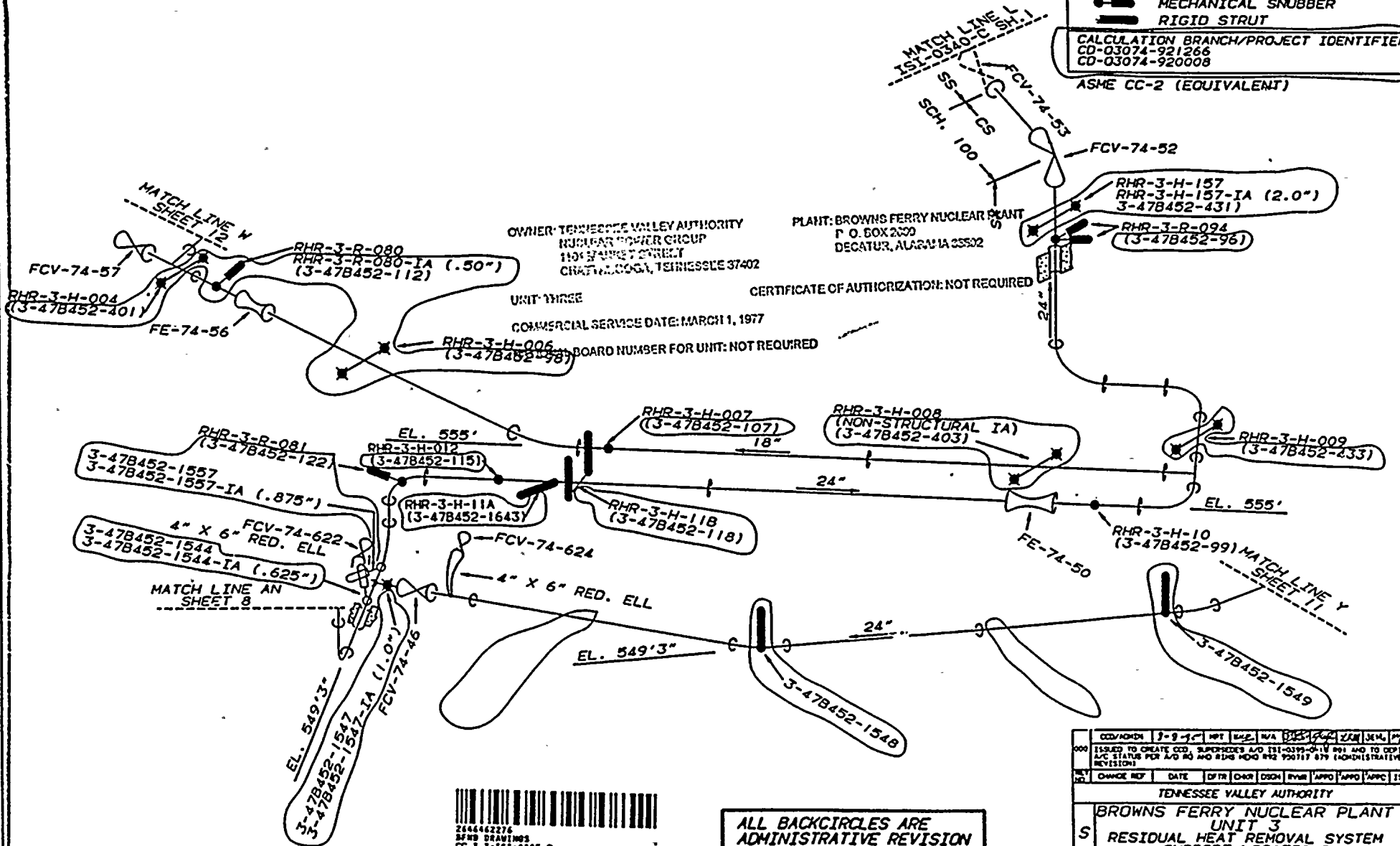


REFERENCE DRA
 (47B452-212)
 47B452 SERIES
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 3

- LEGEND
- RIGID HANGER
 - ✱ VARIABLE SUPPORT
 - HYDRAULIC SNUBBER
 - MECHANICAL SNUBBER
 - ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER
 CD-03074-921266
 CD-03074-920008

ASME CC-2 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1105 SPANGLER STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35502

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

ALL BACKCIRCLES ARE
 ADMINISTRATIVE REVISION



CD/AD/REV	3-9-77	MP	WSP	WVA	0351204	22ND	WVA	MP	000	
ISSUED TO CREATE CD. SUPERSEDES AND IS-0395-C-118 AND TO UPDATE A/C STATUS FOR A/C NO AND BIDS FOR THE 920117 BY ADMINISTRATIVE REVISION										
REV	CD	CHANGE REF	DATE	DTN	CHK	DSN	ENR	APPD	APPD	ISSD

TENNESSEE VALLEY AUTHORITY										
BROWNS FERRY NUCLEAR PLANT										
UNIT 3										
RESIDUAL HEAT REMOVAL SYSTEM										
SUPPORT LOCATIONS										
DRAWN: PWB	DATE: 2-11-77	SUBMITTED: DATE: 2-23-77	APPROVED: DATE: 2-23-77	SCALE: NTS	SHEET: 10 OF 17	REV:	DATE: 2-22-77	JES	CLB	3-151-0395-C 000
CCD										

00134



REFERENCE DRAWINGS
47M452-H SERIES
47M3452 SERIES
47M452-211

THIS DRAWING SUPERSEDES A PORTION OF CHM-2410-C SH. 3

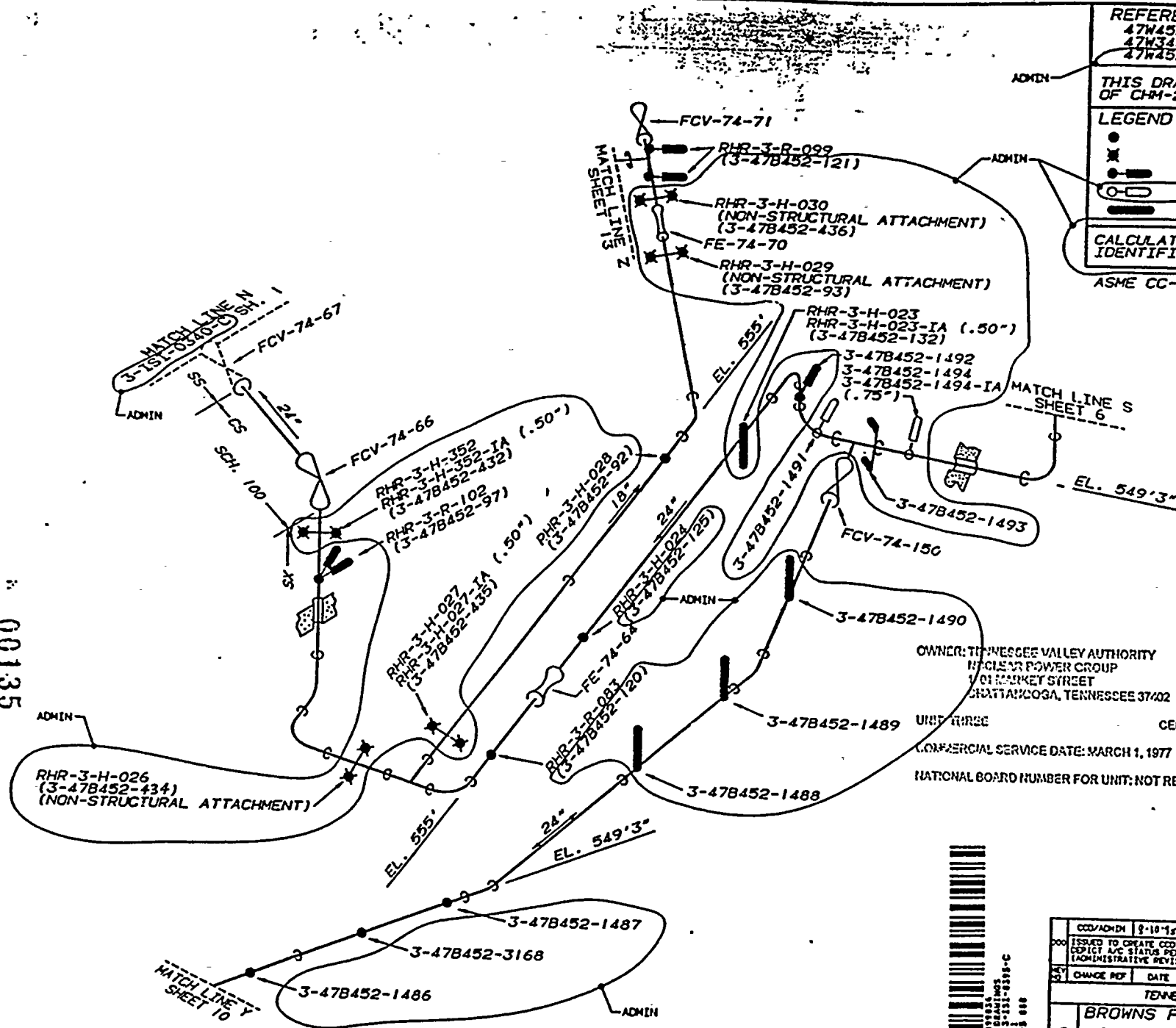
LEGEND

- RIGID HANGER
- ✱ VARIABLE SUPPORT
- MECHANICAL SNUBBER
- HYDRAULIC SNUBBER
- ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER: CD-03074-921265

ASME CC-2 (EQUIVALENT)

00135



OWNER: TENNESSEE VALLEY AUTHORITY
NUCLEAR POWER GROUP
101 MARKET STREET
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35502

UNIT THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



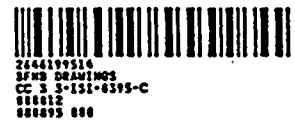
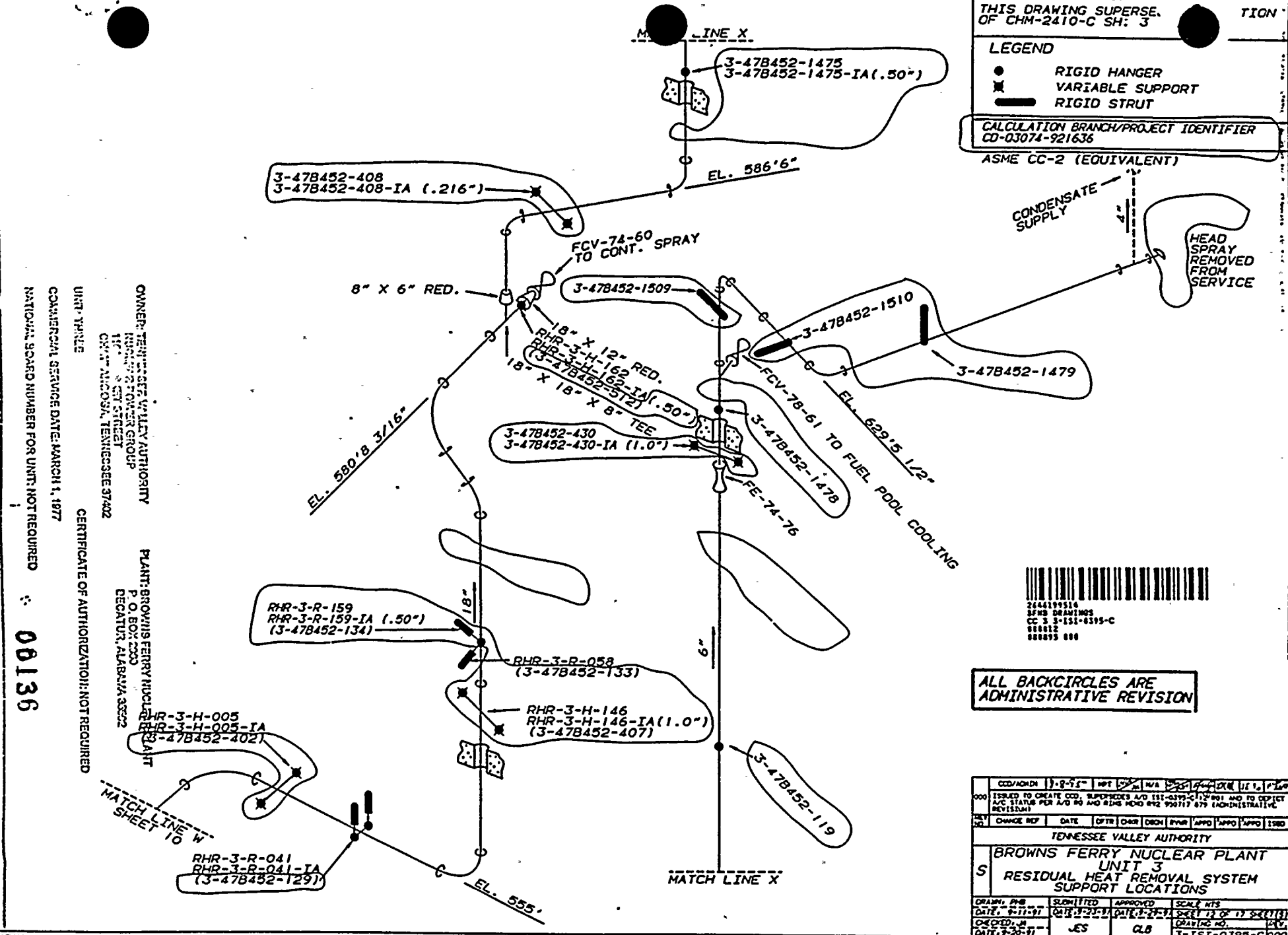
CD/ADMN	8-18-77	KED	MA	MA	MA	MA	MA	MA	MA	MA
ISSUED TO CREATE CD; SUPERSEDES A/D TST-0275-E-VI R01 AND TO REFLECT A/C STATUS PER A/D R0 AND R0A R0A R0A R02 950717 879 (ADMINISTRATIVE REVISION)										
CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH
TENNESSEE VALLEY AUTHORITY										
BROWNS FERRY NUCLEAR PLANT										
UNIT 3										
RESIDUAL HEAT REMOVAL SYSTEM										
SUPPORT LOCATIONS										



REFERENCE DRAWINGS
 32-H...IES...
 452 SERIES
 THIS DRAWING SUPERSEDES
 OF CHM-2410-C SH: 3

LEGEND
 ● RIGID HANGER
 ✕ VARIABLE SUPPORT
 — RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER
 CD-03074-921636
 ASME CC-2 (EQUIVALENT)



ALL BACKCIRCLES ARE ADMINISTRATIVE REVISION

CD/AC/CH	DATE	BY	CHK	ORCH	ENGR	APPR	APPRO	APPRO	ISSD
000									
ISSUED TO CREATE CCD, SUPERSEDES A/D 111-0395-C(1) 901 AND TO CORRECT A/C STATUS PER A/D 90 AND 91MS MOOD 942 990717 875 (ADMINISTRATIVE REVISION)									
TENNESSEE VALLEY AUTHORITY									
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS									
DRWING	DATE	SLM/TITD	DATE	APPROVED	DATE	SCALE	MIS		
000	9-11-91	018	2-21-91	018	2-21-91	SCALE	12 OF 12 SHEETS		
CHECKED	DATE	YES	QLB	DRAWING NO.			REV.		
	9-30-91	YES	QLB	3-151-0395-C(000			CCD		

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1100 S. 5TH STREET
 COVINGTON, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 11, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

00136



REFERENCE DRAWINGS

47W452-H SERIES
47W3452 SERIES
47W403-210
47W452-211

ADMIN

THIS DRAWING SUPERSEDES A PORTION OF CHM-2410-C SH. 4

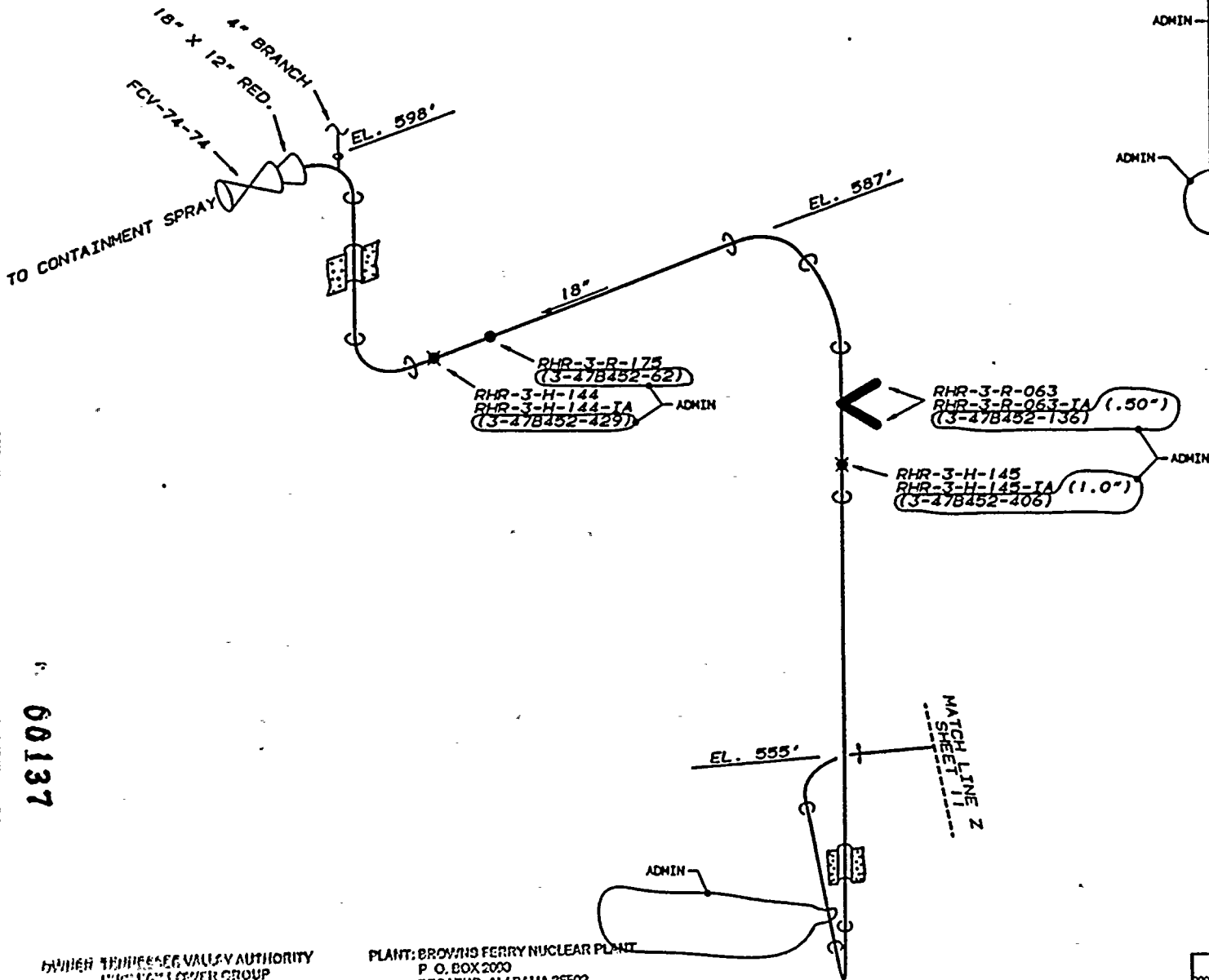
LEGEND

- RIGID HANGER
- ✱ VARIABLE SUPPORT
- ▬ RIGID STRUT

ADMIN

CALCULATION BRANCH/PROJECT IDENTIFIER: CD-03074-920008

ASME CC-2 (EQUIVALENT)



60137

UNITED STATES NUCLEAR REGULATORY COMMISSION
COMMERCIAL SERVICE GROUP
3101 FARMERS STREET
MEMPHIS, TENNESSEE 38102

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35502

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



000128254
BROWNS FERRY
CC 3 3-131-0395-C
000013
000015 000

CD/ADMIN	7-8-77	RED	1/1	N/A	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	
ISSUED TO CREATE CCD, SUPERSEDES A/D 131-0395-C-15 R01 AND TO DEFICIENCY STATUS FOR A/D R0 AND R16 MOD R12 100717 875 (ADMINISTRATIVE REVISION)																					
CHANCE	REV	DATE	BY	CHKD	DSGN	BY	APPD	APPD	APPD	ISSD											
TENNESSEE VALLEY AUTHORITY																					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS																					
DRAWN: PMS	SCALE: NTS																				
DATE: 9-11-77	DATE: 3-3-77	DATE: 3-21-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	DATE: 11-13-77	
CHECKED: J.M.	DATE: 9-20-77	YES	CLS																		
3-131-0395-C 000																					
CCD																					



REFERENCE DRAWINGS
47W452 SERIES
47W3452 SERIES
47W403-205

THIS DRAWING SUPERSEDES A PORTION
OF CHN-2410-C SH. 1

LEGEND

- RIGID HANGER
- ▬ RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER
CD-03073-920014

ASME CC-2 (EQUIVALENT)

ADMIN

ADMIN

TO PSC RING HEADER

HCV-74-88

EL. 525'4"
RHR-3-H-346
(3-478452-3004)

MATCH LINE AL
SHEET 5

MATCH LINE PB
SHEET 7

3-478452-3188
3-478452-3188-1A (.75", 1.0")

3-478452-3190
3-478452-3190-1A (.75", 1.0")

MATCH LINE T
SHEET 15

MATCH LINE PD
SHEET 7

MATCH LINE AM
SHEET 5

MATCH LINE V
SHEET 15

EL. 521'7"

FCV-74-35
RHR-3-R-079
RHR-3-R-079-1A
(3-478452-3005) (.50")

30" x 24" ECC. RED.

FDV-74-24

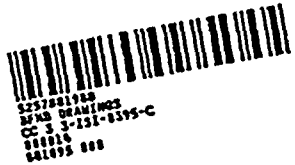
EL. 521'7"

BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000
DECATUR, ALABAMA 35602

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

OPERATIONAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



CD/AD/CHN	9-10-77	107	107	107	107	107	107	107	107	107	107	107	107	107	107	107
ISSUED TO CREATE CD, SUPERSEDES AND ISSUES AND TO CORRECT A/C STATUS PER A/C 80 AND RDS FORM 842 920717 679 (ADMINISTRATIVE PROVISION)																
REV	CHANGE REF	DATE	CDTR	CHKD	OSDN	ENGR	APPR	APPO	APPO	ISSD						

TENNESSEE VALLEY AUTHORITY

BROWNS FERRY NUCLEAR PLANT
UNIT 3
RESIDUAL HEAT REMOVAL SYSTEM
SUPPORT LOCATIONS

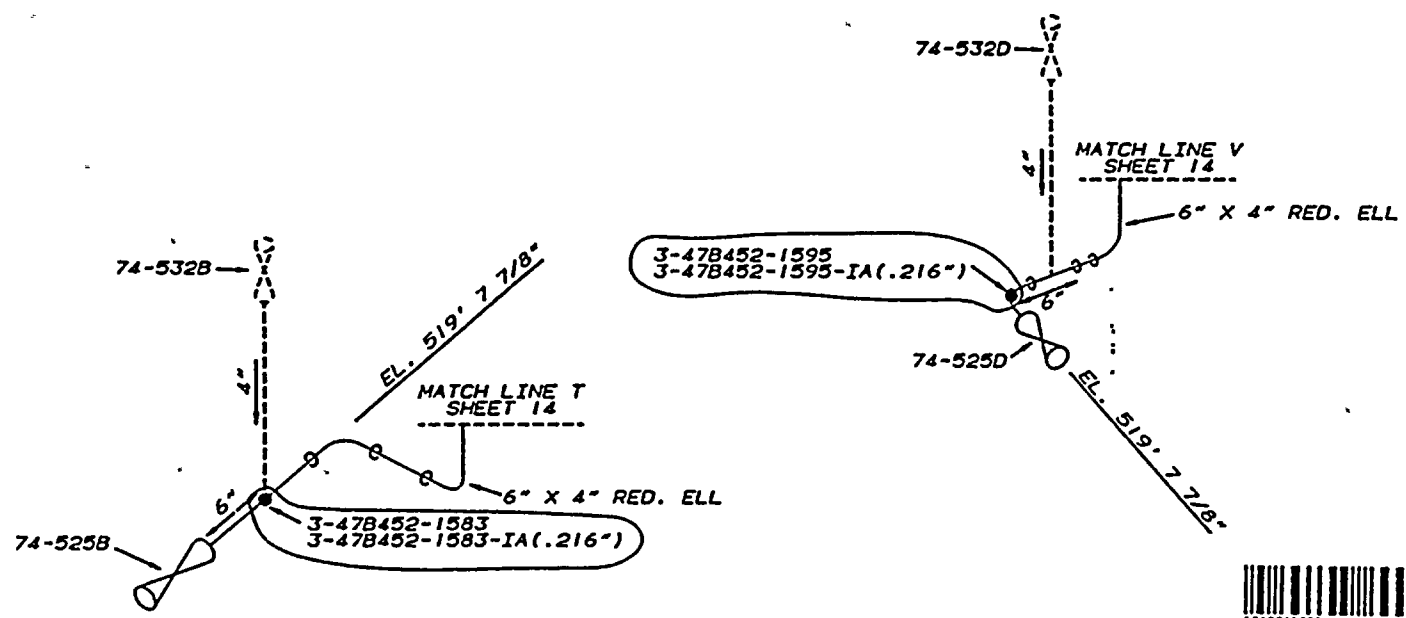
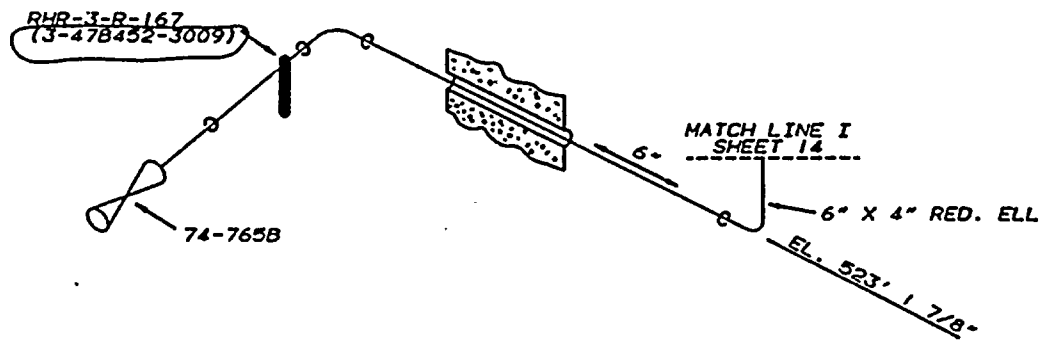
00138



REFERENCE DRAWINGS
 47W-10
 47W3452-A SER.
 47W3452 SER.
 THIS DRAWING IS
 OF CHM-2410-C 1 PORTION

LEGEND
 — RIGID STRUT

CALCULATION BRANCH/PROJECT IDENTIFIER: CD-03073-920014
 ASME CC-2 (EQUIVALENT)



OWNER: TENNESSEE VALLEY AUTHORITY
 615 MARKET STREET
 MEMPHIS, TENNESSEE 38102

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

ALL REVISION CIRCLES ARE ADMINISTRATIVE REVISIONS

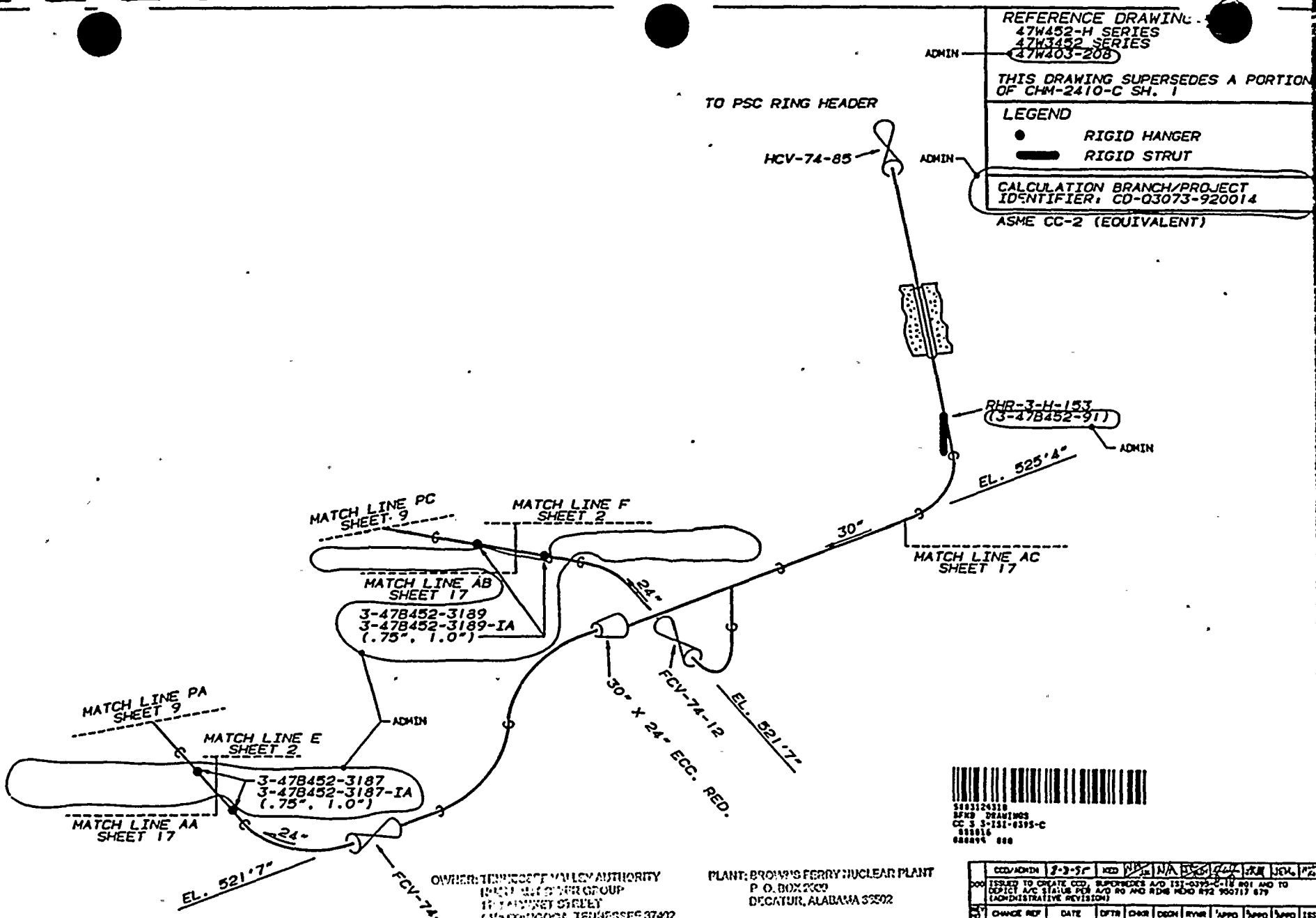


CD/NO	18-0-55	FOR	W/A	02/18/77	REV	1/1	1/1
ISSUED TO CREATE CD, SUPPLEMENTS AND 131-0395-C-131 R01 AND TO CORRECT A/E STATUS PER A/E R0 AND PDS R00 RYS 700117 679 ADMINISTRATIVE REVISIONS							
CD	CHANGE REF	DATE	DATE	CHKD	DESIGN	BY	APPRO
TENNESSEE VALLEY AUTHORITY							
BROWNS FERRY NUCLEAR PLANT							
UNIT 3							
RESIDUAL HEAT REMOVAL SYSTEM							
SUPPORT LOCATIONS							
DRAWN: JMS	SUBMITTED	APPROVED	SCALE: NTS				
DATE: 9-11-77	DATE: 12-21-77	DATE: 12-21-77	SHEET 13 OF 17 SHEETS				
CHECKED: JMS	DATE: 9-20-77	JEB	ALS				
			3-131-0395-C	000			
CCD							

00139



00140



REFERENCE DRAWING:
 47W452-H SERIES
 47W3452 SERIES
 47W403-208

THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 1

LEGEND

● RIGID HANGER
 — RIGID STRUT

CALCULATION BRANCH/PROJECT
 IDENTIFIER: CD-03073-920014

ASME CC-2 (EQUIVALENT)

MATCH LINE PC
 SHEET 9

MATCH LINE F
 SHEET 2

MATCH LINE AB
 SHEET 17

3-478452-3189
 3-478452-3189-IA
 (.75", 1.0")

MATCH LINE AC
 SHEET 17

MATCH LINE PA
 SHEET 9

MATCH LINE E
 SHEET 2

3-478452-3187
 3-478452-3187-IA
 (.75", 1.0")

MATCH LINE AA
 SHEET 17



5883124310
 8783 DRAWINGS
 CC 3 3-151-0395-C
 888816
 888894 888

OWNER: TENNESSEE VALLEY AUTHORITY
 PLANT SUPPORT GROUP
 15 TANNING STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT: THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CCD/MDIN	3-3-57	RED	NA	NA	NA	NA	NA	NA	NA	NA
ISSUED TO CREATE CCD, SUPERSEDES AND IS-0395-C-18 R01 AND TO DELETE A/C STATUS PER A/C NO AND R/D# MD# R2 950117 879 (ADMINISTRATIVE REVISION)										
CHANGE REF	DATE	DTN	DRN	DSN	ENR	APPO	APPO	APPO	ISS	
TENNESSEE VALLEY AUTHORITY										
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS										
DRAWN: PMS	DATE: 9-11-57	SUBMITTED	DATE: 1-23-58	APPROVED	DATE: 2-2-58	SCALE: NTS	SHEET 16 OF 17 DRAWINGS			
CHECKED: JH	DATE: 9-20-57	DATE: 9-20-57	DATE: 9-20-57	DATE: 9-20-57	DATE: 9-20-57	DRAWING NO.	3-151-0395-C 000			
						CCD				

ALL A/D HISTORY RESEARCHED AT 8000

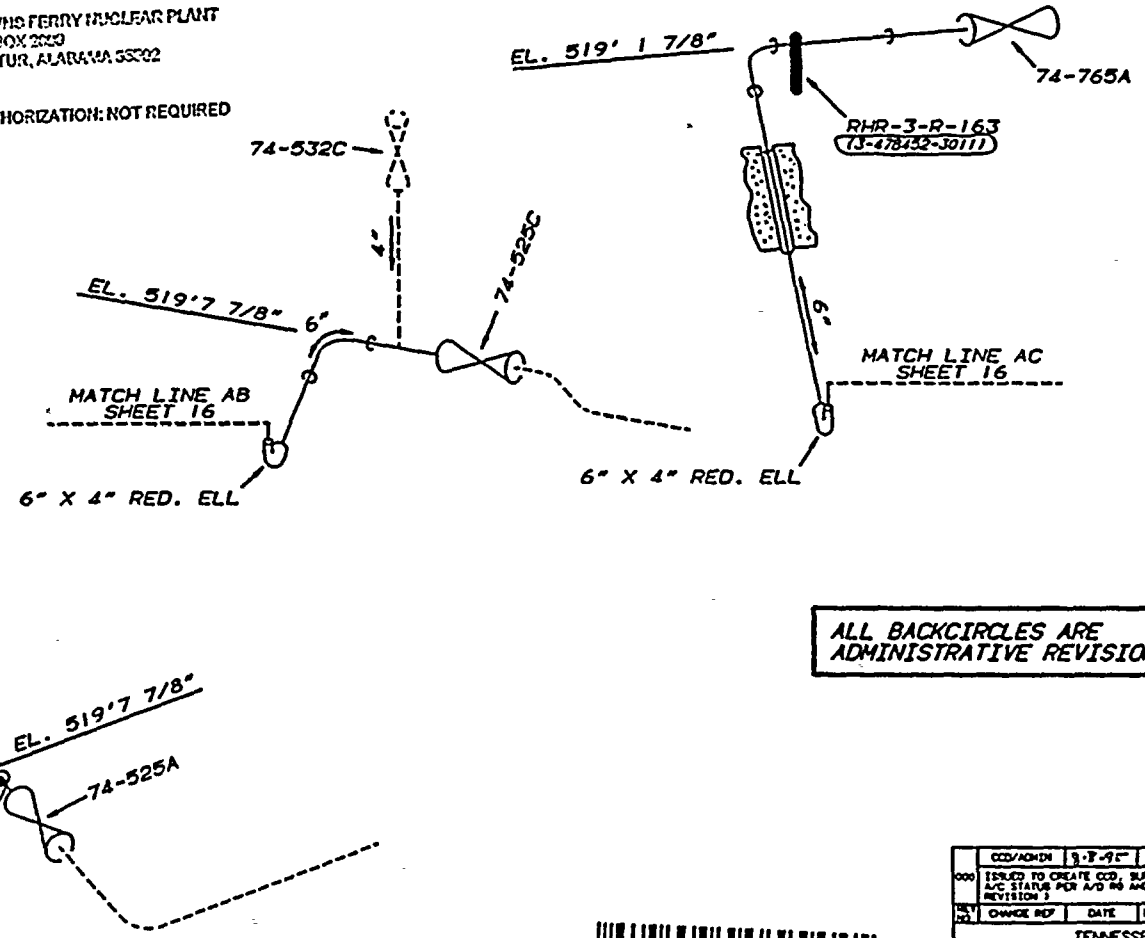
ADAM



FER OF
 47W452-H SERIES
 47W452 SERIES
 (47W403-210)
 THIS DRAWING SUPERSEDES A PORTION
 OF CHM-2410-C SH. 4

LEGEND
 RIGID STRUT
 RIGID HANGER
 CALCULATION BRANCH/PROJECT IDENTIFIER
 CC-03073-920014
 ASME CC-2 (EQUIVALENT)

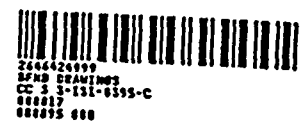
OWNER: TENNESSEE VALLEY AUTHORITY
 PROJECT GROUP
 PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602
 UNIT THREE
 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED



ALL BACKCIRCLES ARE ADMINISTRATIVE REVISION

00141

3-478452-1685
 3-478452-1685-1A (.216")



CCD/AOM/IN	3-3-91	MP	10/11/71	MA	10/11/71	RM	10/11/71	RM	10/11/71
ISSUED TO CREATE CCD, SUPERSEDES A/D 151-0395-211 AND TO CORRECT A/C STATUS PER A/D 86 AND RHM MOD 872 950717 879 (ADMINISTRATIVE REVISION)									
REV	NO	CHANGE REF	DATE	DRN	CHK	BY	APPD	APPR	ISSD
TENNESSEE VALLEY AUTHORITY									
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL SYSTEM SUPPORT LOCATIONS									
DRAWN: PMS	DATE: 9-17-71	SCALE: NTS	SHEET 1 OF 1 SHEETS						
DESIGNED: JAS	DATE: 7-20-71	YES	GLB	3-151-0395-C DOC					
									CCD

ALL A/D HISTORY RESEARCHED & R000

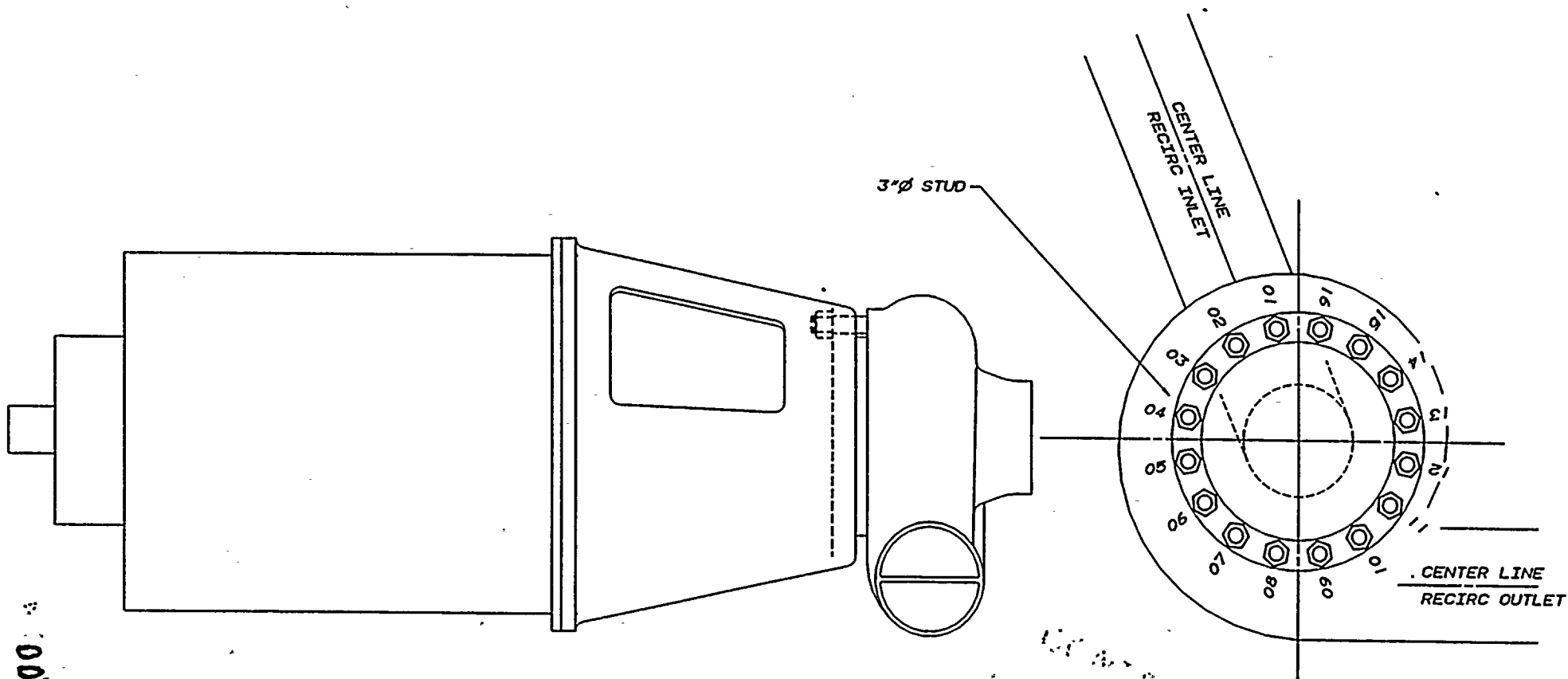
C.DAN



REFERENCE DRAWINGS
 2F-1177 BYRON JACKSON
 1E-3429 BYRON JACKSON
 153F754 GENERAL ELECTRIC

ARNER
 ARNER

ASME CC-1 (EQUIVALENT)



00142

PUMP A

NUMBERS (01-16) ARE PREFIXED BY:

- PUMP A.....PMP-A-STUD-3-
- PUMP A.....PMP-A-NUT-3-
- PUMP A.....PMP-A-WASH-3-
- PUMP A.....PMP-A-FLG-3-

PUMP B

NUMBERS (01-16) ARE PREFIXED BY:

- PUMP B.....PMP-B-STUD-3-
- PUMP B.....PMP-B-NUT-3-
- PUMP B.....PMP-B-WASH-3-
- PUMP B.....PMP-B-FLG-3-

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 1000
 DECATUR, ALABAMA 35602

UNIT THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

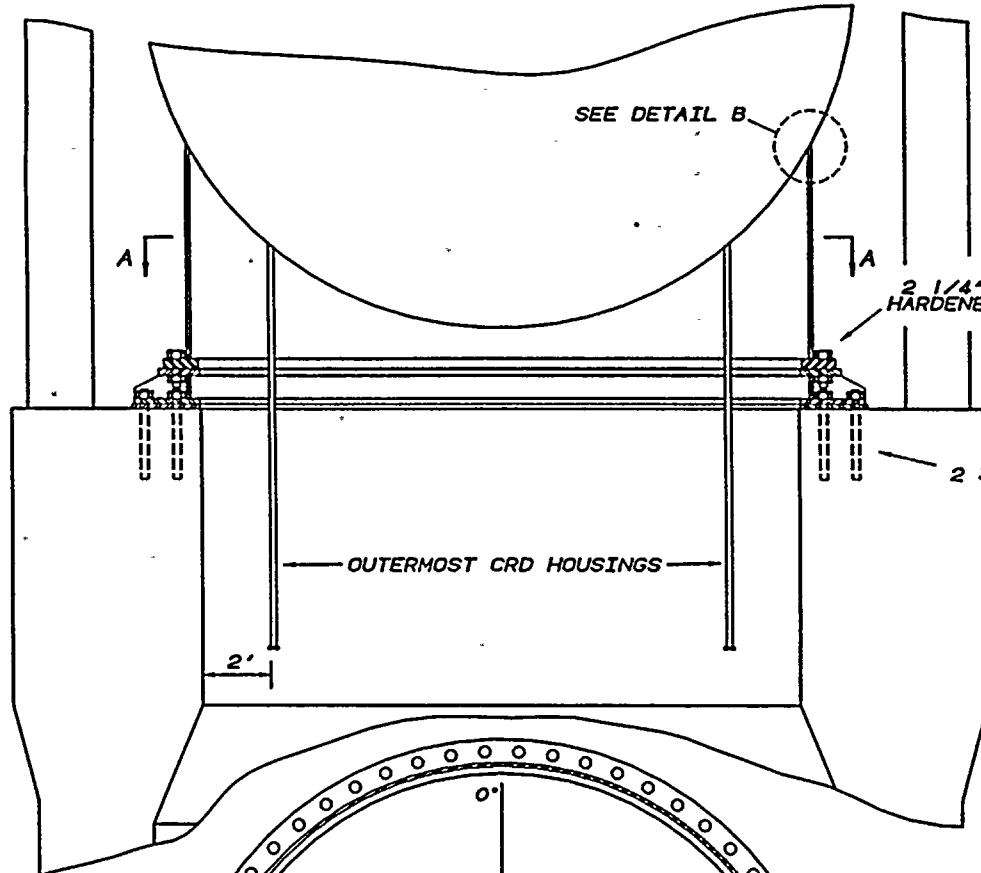
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
HARDWARE: IBM 6045		SOFTWARE: CADAM		USER: JSTDP	
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT					
UNIT 3					
RECIRCULATION PUMP					
BOLTING LOCATIONS					
DRAWN: PJB	SUBMITTED	APPROVED	SCALE: NTS		
DATE: 3-15-77	DATE: 3-15-77	DATE: 3-15-77	SHEET 01 OF 01 SHEETS		
CHECKED: KVA	DATE: 3-15-77	DATE: 3-15-77	DRAWING NO. REV		
DATE:	DATE:	DATE:	TSI-0413-C00		



REFERENCE DRAWINGS
 OPL171.002 FIG. 4
 131850E

ASME CC-1 (EQUIVALENT)

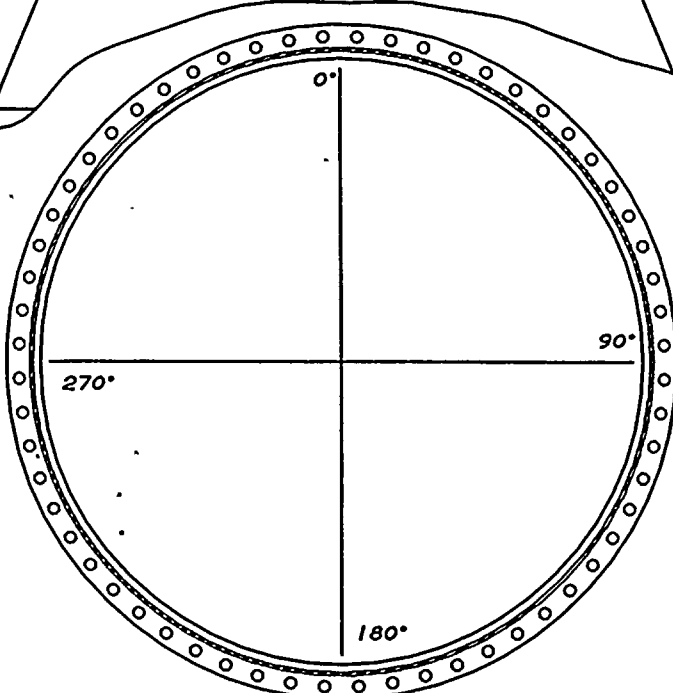


OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR REGULATORY
 1100 N. 3RD ST.
 CLEVELAND, TENNESSEE 37302

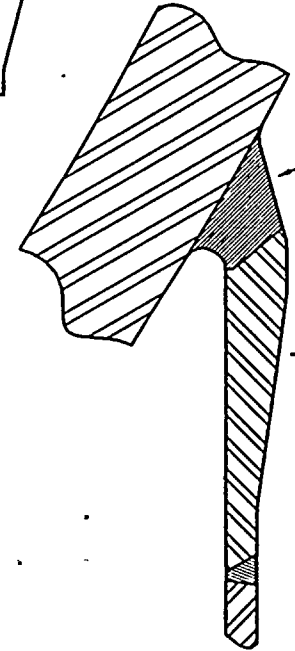
PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, TENNESSEE 38502

UNIT: THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED



SECTION A-A



DETAIL B
 VESSEL TO SKIRT WELD

RPV-SUPP-3-1A-1A (30° AZIMUTH)
 RPV-SUPP-3-1B-1A (210° AZIMUTH)

RPV-SUPP-3-1

CONTROL

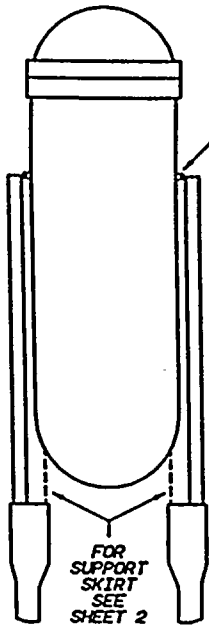
00143

REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
HARDWARE, IBM 5045		SOFTWARE, CADAM		USER, ISICP	
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 REACTOR VESSEL VESSEL SUPPORTS					
DRAWN: P/B	DATE: 1/27/77	APPROVED: [Signature]	DATE: 1/27/77	SCALE: NTS	SHEET: 2 OF 2 SHEETS
DRAWING NO. 131850E					

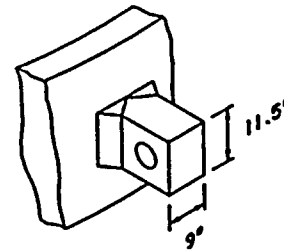


REFERENCE DRAWINGS
 OPL171.002 FIG. 4
 131850E

ASME CC-1 (EQUIVALENT)

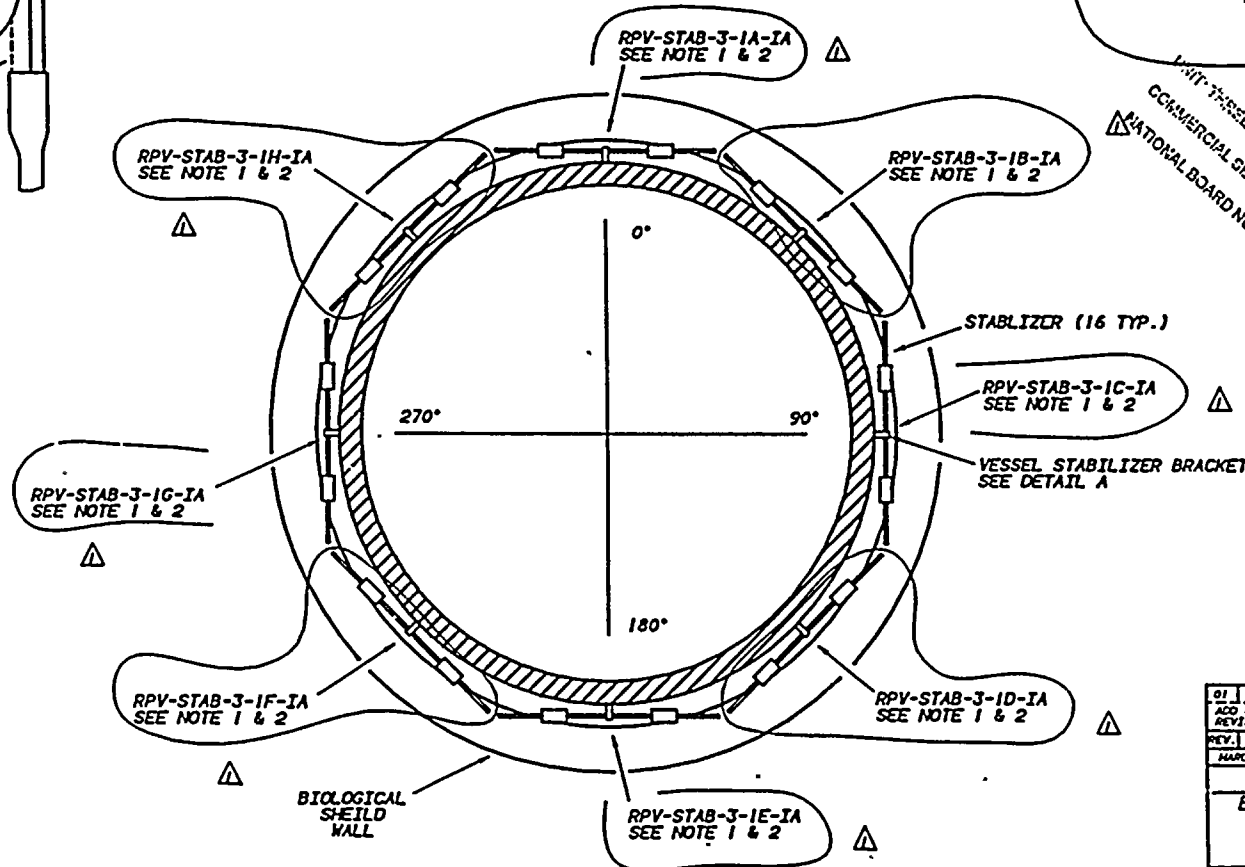


STABILIZER BRACKET/STABILIZERS
 EL. 625'4"



DETAIL A

- NOTE:
1. THE RPV STABILIZER IS CONSIDERED ONE SUPPORT (RPV-STAB-3-1) FOR PURPOSES OF ISI SCHEDULING.
 2. LETTERS A THROUGH H ARE ASSIGNED FOR INTEGRAL ATTACHMENT EXAMINATION RECORD PURPOSES ONLY.



UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977
 NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

TECHNICAL SERVICE AUTHORITY
 P. O. BOX 2252
 GAITHERSBURG, TENNESSEE 37042

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2252
 DECATUR, ALABAMA 35602

00144

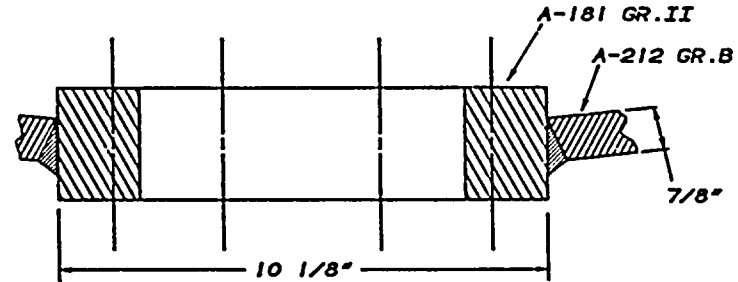
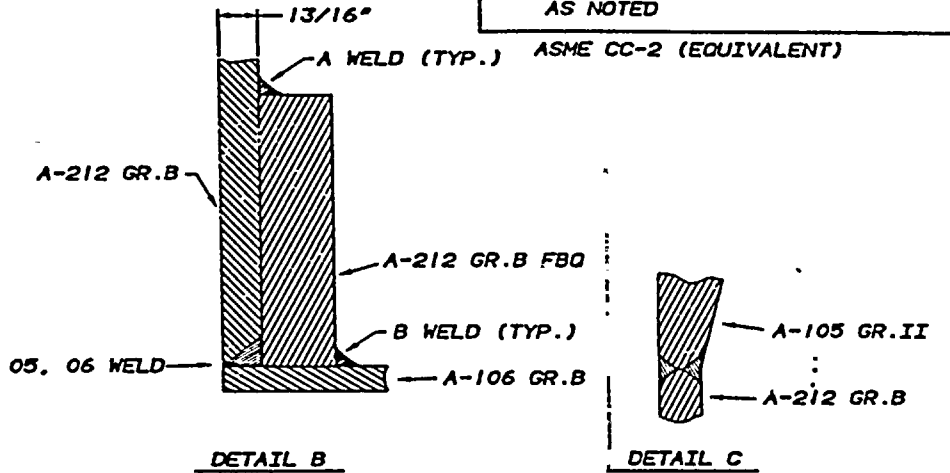
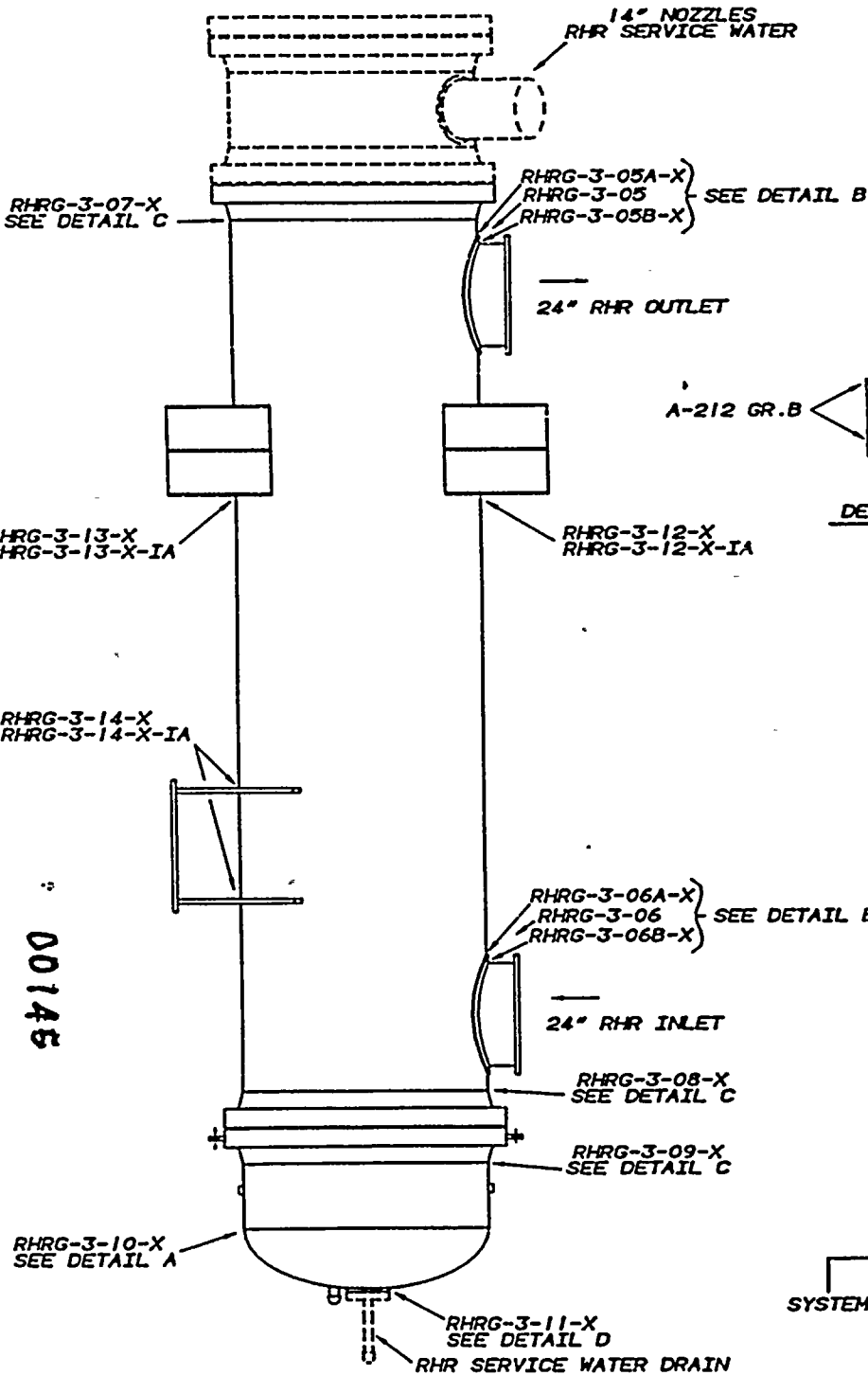
01	PRO	RPV	11/18/83	02/11/93
ADD 8 STABILIZERS CHANGE STAB. NUMBERING, REV. EL. NOTATION				
REVISE NOTE SPECIFYING ALL ONE SUPPORT				
REV. BY	CHECKED	SUBMITTED	APPROVED	DATE
HAROWANE, JBN	SOBS	SOFTWARE, CADAM	USER, JSDOP	
TENNESSEE VALLEY AUTHORITY				
BROWNS FERRY NUCLEAR PLANT UNIT 3 REACTOR VESSEL VESSEL SUPPORTS				
DRWN. PRO	SLASHED	APPROVED	SCALE	DATE
DATE	DATE	DATE	DATE	DATE
CHECKED, PRO	JES	CS	SCALE	DATE
DATE				



REFERENCE DR: JG
 69-BF-165 PERM. CC
 69-D-160-05 PERFEX CORP.
 NOTE: THIS DRAWING SUPERSEDES
 ISI-0315-B

MATERIAL SPECIFICATIONS
 AS NOTED

ASME CC-2 (EQUIVALENT)



DETAIL D

OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 500 WEST GLENN
 COLUMBIA, TENNESSEE 37402

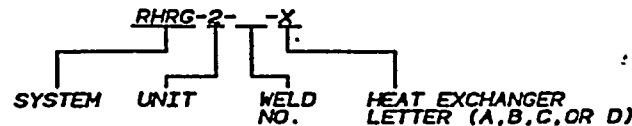
PLANT: BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000
 DECATUR, ALABAMA 35602

UNIT: THREE

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

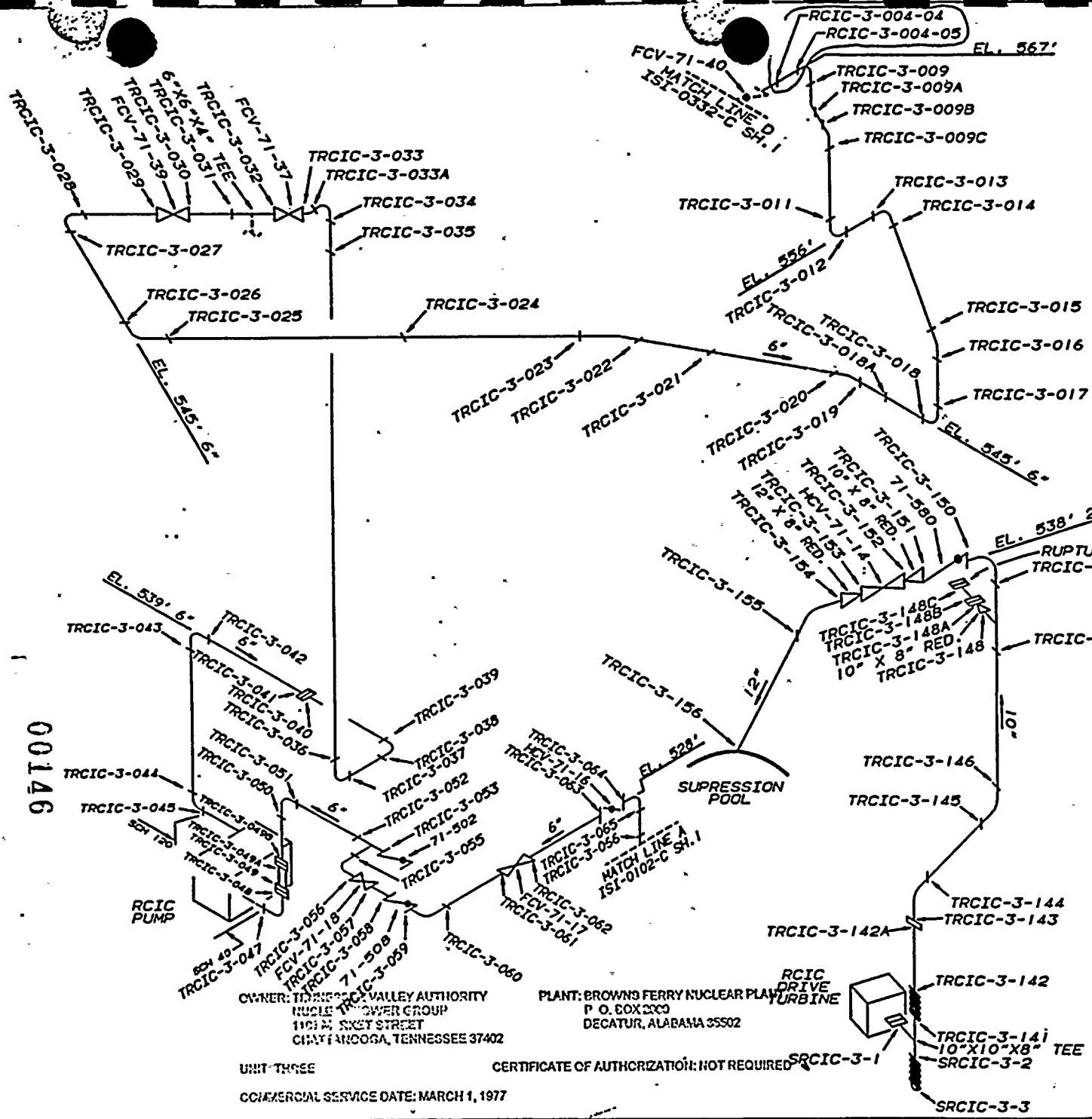


00145

R/F
 RB

REV.	BY	CHECKED	SUBMITTED	APPROVED	DATE
TENNESSEE VALLEY AUTHORITY					
BROWNS FERRY NUCLEAR PLANT UNIT 3 RESIDUAL HEAT REMOVAL HEAT EXCHANGER WELD LOCATIONS					
DRAWN: P/B	DATE: 11/12	SCALE: NTS	CADW/ST/CP		
CHECKED: <i>[Signature]</i>	APPROVED: <i>[Signature]</i>	SHEET 01 OF 01	REV		
SUBMITTED: <i>[Signature]</i>		ISI-0422-C00			



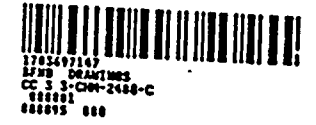


REFERENCE DRAWINGS:
 47W335-16
 47W335-17

MATERIAL SPECIFICATIONS

6" X 0.280" NOM. WALL SCH. 40 CS
 6" X 0.562" NOM. WALL SCH. 120 CS
 8" X 0.322" NOM. WALL SCH. 40 CS
 10" X 0.365" NOM. WALL SCH. 40 CS
 12" X 0.375" NOM. WALL STD. CS
 ASME CC-2 (EQUIVALENT)

00149



OWNER: TENNESSEE VALLEY AUTHORITY
 NUCLEAR POWER GROUP
 1100 N. SNEY STREET
 CHATTANOOGA, TENNESSEE 37402

PLANT: BROWN'S FERRY NUCLEAR PLANT
 P. O. BOX 2300
 DECATUR, ALABAMA 35502

UNIT THREE
 COMMERCIAL SERVICE DATE: MARCH 1, 1977

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

ALL A/D HISTORY RESEARCHED AT R000

000 ISSUED TO CREATE CCD SUPERSEDES AND CHANGES TO DEPICT AS-CONSTRUCTED STATUS PER A/D NO. R1 THRU R4 AND R10 MEMO RYZ 950429 856 (ADMINISTRATIVE REVISION)	
3 CHANGE PRT	DATE [] OF TR [] CHGR [] OSN [] RYMR [] APPO [] APPD [] ISSD []
TENNESSEE VALLEY AUTHORITY	
BROWN'S FERRY NUCLEAR PLANT UNIT 3 REACTOR CORE ISOLATION COOLING SYSTEM WELD LOCATIONS	
DRAWN: JVL CHECKED: JVL SUBMITTED:	DATE: 7-18-83 APPROVED: GLB SCALE: NTS SHEET: 01 OF 01 PROJ: 3-CHM-2408-C 000
CCD	

CADAM

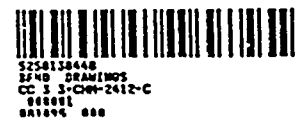
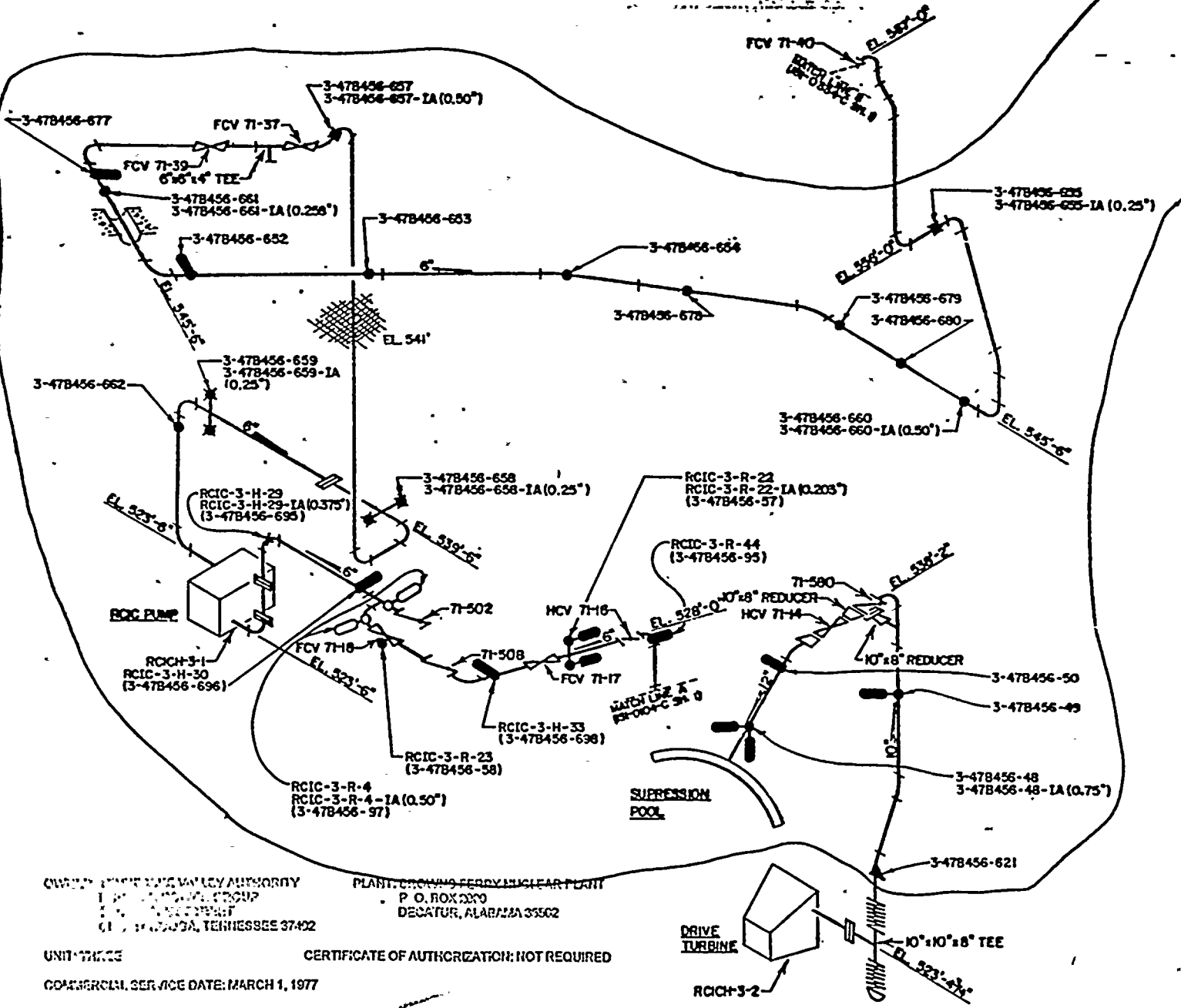


REFERENCE DRAWINGS
47W456-209
47W456-H SERIES

LEGEND
■ VARIABLE HANGER
● RIGID STRUT
○ RIGID HANGER
X CONSTANT FORCE
○ MECHANICAL SNUBBER
○ HYDRAULIC SNUBBER
△ ANCHOR

CALCULATION BRANCH/PROJECT IDENTIFIER
CD-03071-920917

CODE CLASS 2 EQUIVALENT



00147

OWNER: TENNESSEE VALLEY AUTHORITY
1000 RIVERSIDE DRIVE
MEMPHIS, TENNESSEE 38103
3-47B456-696

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2050
DECATUR, ALABAMA 35602

UNIT: W1111 CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CD/IST 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010 13-0-010

ISSUED TO CREATE CD, SUPERSEDES AS DESIGNED
CMM-2412-C-1, R4; REVISED SUPPORT
NUMBERS TO MATCH NEW NUMBERS FROM
ENGINEERING, ADDED LEGEND AND REFERENCE
CALCULATION (SEE REVISION)

REV	DATE	BY	CHK	APP	DESC	NO	REV	DATE	BY	CHK	APP

TENNESSEE VALLEY AUTHORITY
DIVISION OF NUCLEAR POWER

S BROWNS FERRY NUCLEAR PLANT
UNIT # 3
REACTOR CORE ISOLATION COOLING SYSTEM
HANGER LOCATIONS

NO	REV	DATE	BY	CHK	APP
1					



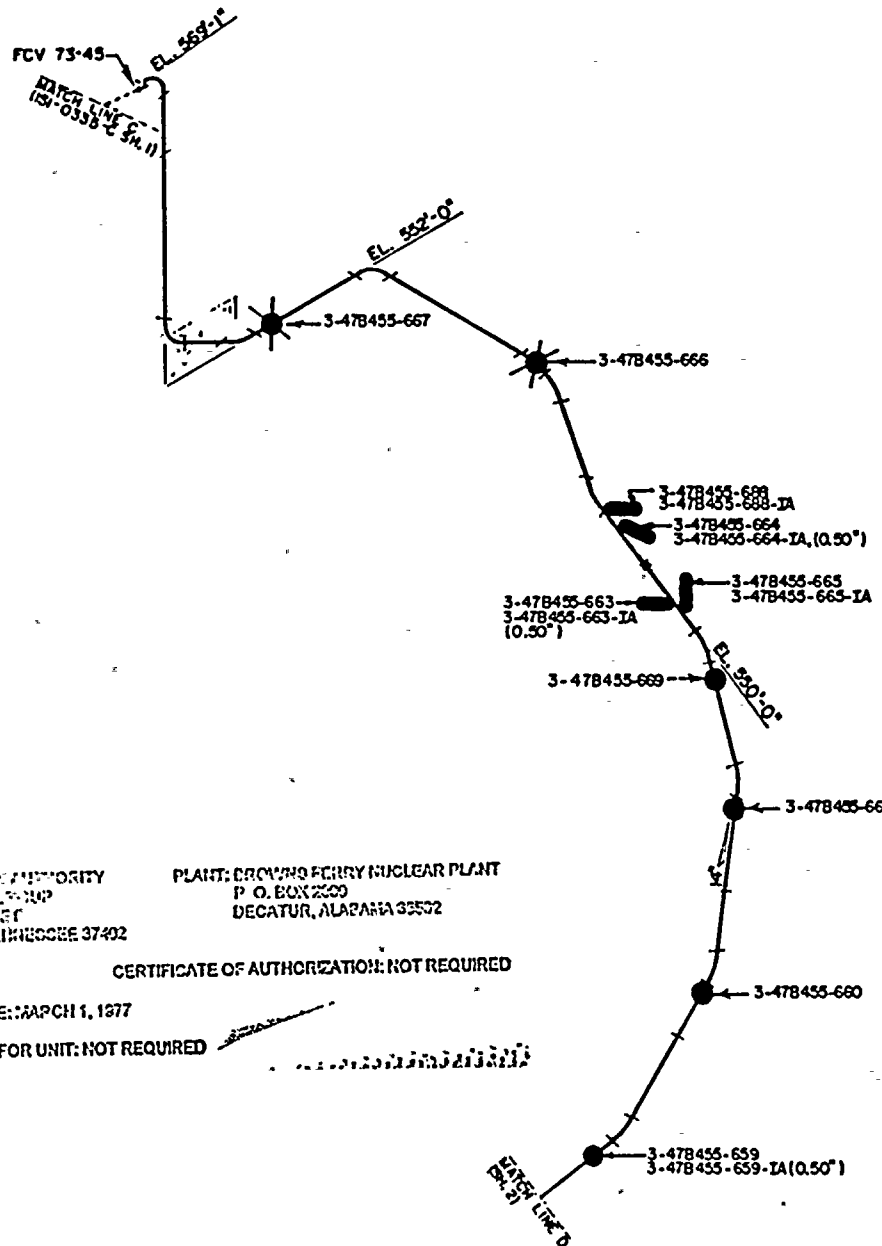
REFERENCE DRAWING
47W455-H SERIES
CLASS 2

LEGEND
● RIGID HANGER
⊗ VARIABLE HANGER
▬ RIGID STRUT

CALCULATION BRANCH / PROJECT IDENTIFIER
CD-Q3073-920475



5491573218
BAND BRANDINGS
CC 3 3-CHM-2413-C
000001
071195 000



00148

OWNER: TENNESSEE VALLEY AUTHORITY
PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2500
DECATUR, ALABAMA 35502

PLANT: BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2500
DECATUR, ALABAMA 35502

UNIT THREE
CERTIFICATE OF AUTHORIZATION: NOT REQUIRED
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

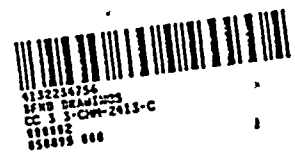
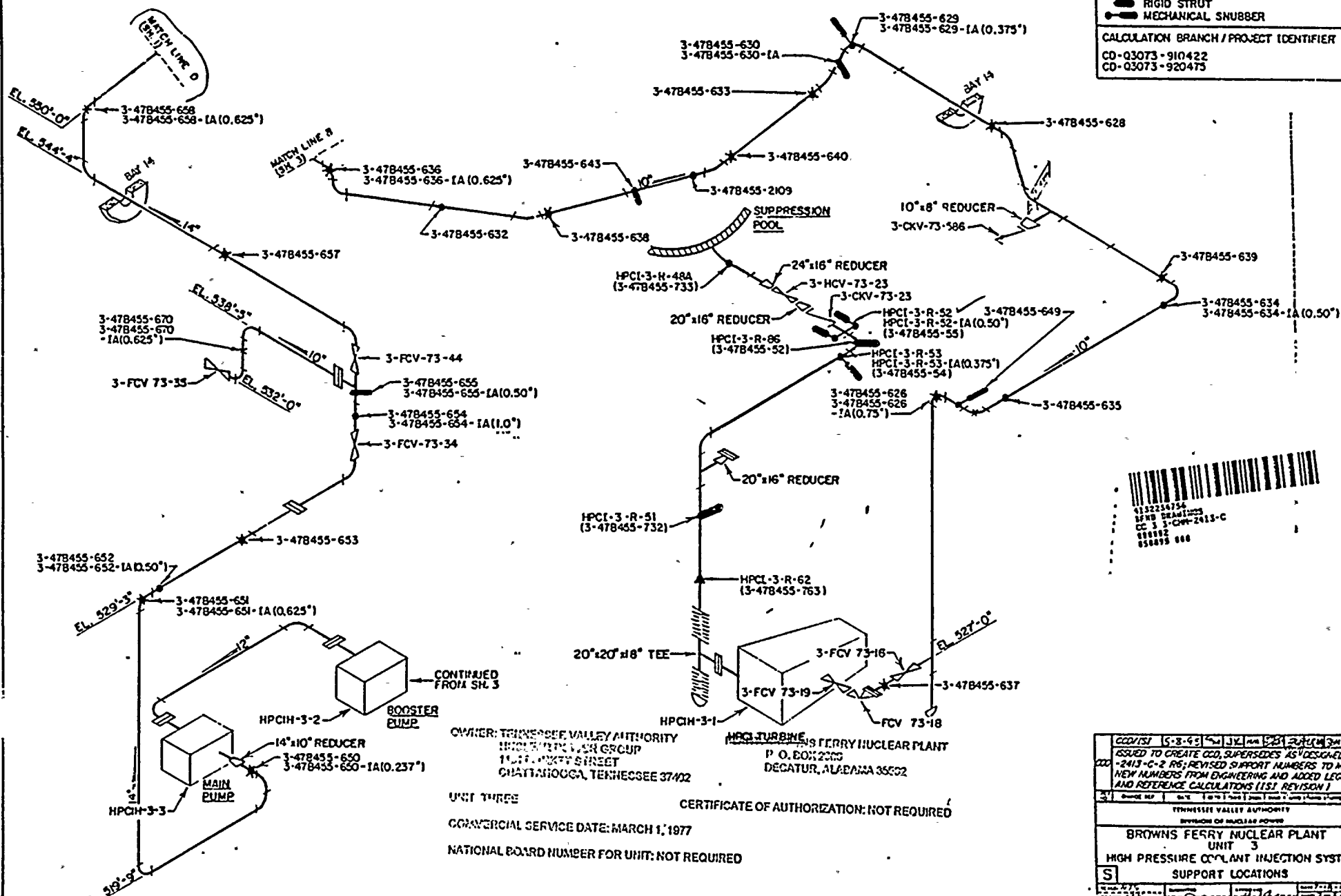
CCD/IST	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ISSUED TO CREATE CCD, SUPERSEDES A/D CHM-2413-C 0 REVISED SUPPORT NUMBERS TO MATCH NEW NUMBERS 0 FROM ENGINEERING, ADDED LEGEND AND REFERENCE 0 CALCULATION (SEE REVISION)																				
TENNESSEE VALLEY AUTHORITY DIVISION OF NUCLEAR POWER																				
BROWNS FERRY NUCLEAR PLANT UNIT #3 HIGH PRESSURE COOLANT INJECTION SYSTEM																				
S HANGER LOCATIONS																				
3-CHM-2413-C CCD 0000																				



REFERENCE DRAWINGS
47W455-H SERIES
CLASS 2

- LEGEND
- ▲ ANCHOR
 - RIGID HANGER
 - ⊗ VARIABLE HANGER
 - ▬ RIGID STRUT
 - MECHANICAL SNUBBER

CALCULATION BRANCH / PROJECT IDENTIFIER
CD-Q3073-910422
CD-Q3073-920473



OWNER: TENNESSEE VALLEY AUTHORITY
HIGH PRESSURE GROUP
1101 MARKET STREET
CHATTANOOGA, TENNESSEE 37402

BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2200
DECATUR, ALABAMA 35602

UNIT THREE
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

CD/ISI	5-2-95	JV	2413-C
ISSUED TO CREATE CDD, SUPERSEDES AS DESIGNED CDD			
-2413-C-2 RG; REVISED SUPPORT NUMBERS TO MATCH			
NEW NUMBERS FROM ENGINEERING AND ADDED LEGEND,			
AND REFERENCE CALCULATIONS (ISI REVISION)			
TENNESSEE VALLEY AUTHORITY			
DIVISION OF NUCLEAR POWER			
BROWNS FERRY NUCLEAR PLANT			
UNIT 3			
HIGH PRESSURE COOLANT INJECTION SYSTEM			
SUPPORT LOCATIONS			
S			

00149



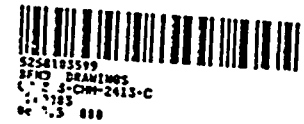
REFERENCE DRAWING
47W455-H SERIES

LEGEND:

- ▲ ANCHOR
- VARIABLE HANGER
- RIGID HANGER
- RIGID STRUT
- MECHANICAL SNUBBER

CALCULATION BRANCH/PROJECT IDENTIFIER
CD-Q3073-910422

CLASS 2



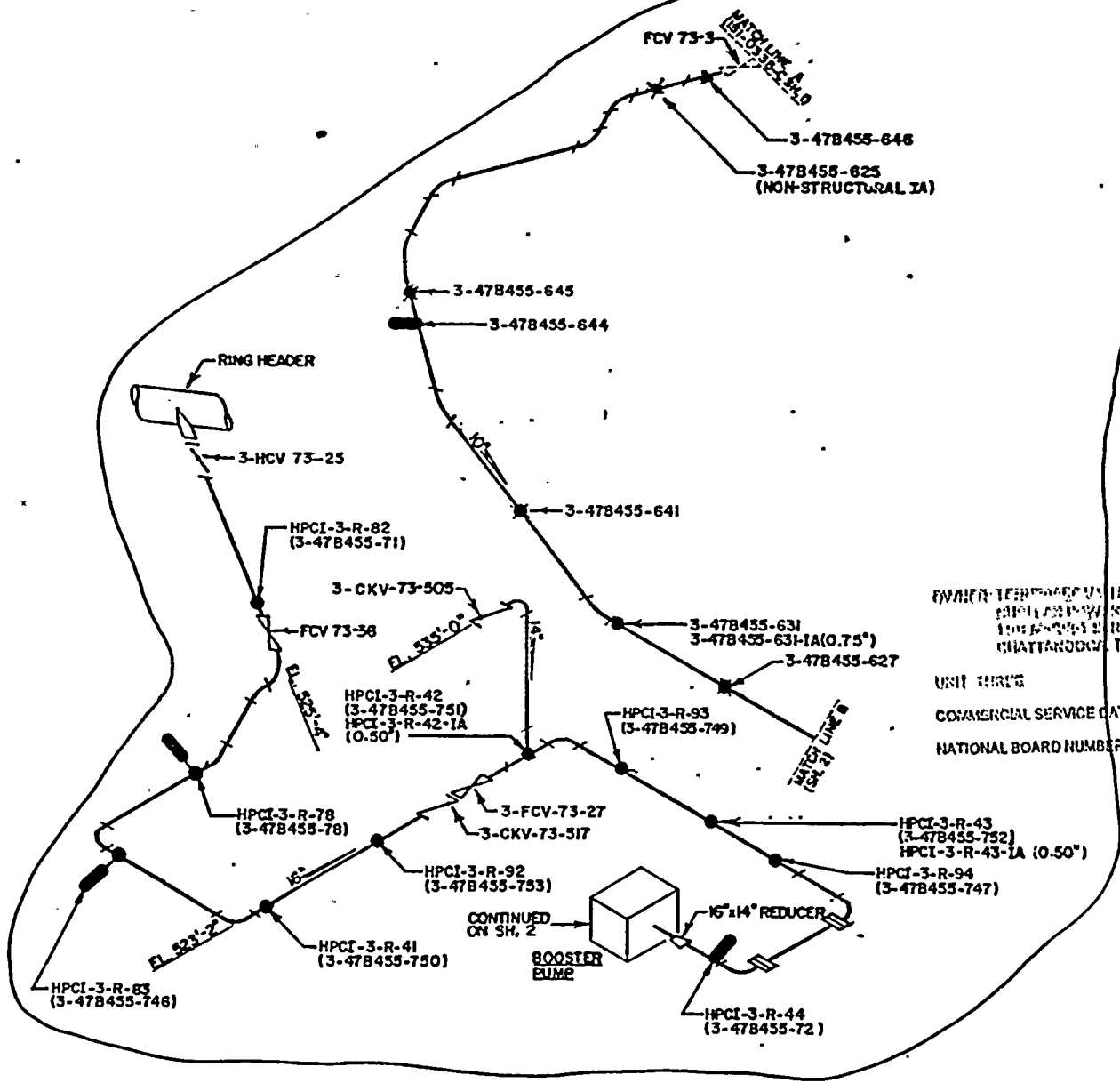
OWNER: TENNESSEE VALLEY AUTHORITY
ENGINEERING GROUP
100-000-2413-C
CHATTANOOGA, TENNESSEE 37402

PLANT: BROWNS FERRY NUCLEAR PLANT
P.O. BOX 2413
DECATUR, ALABAMA 35602

UNIT THREE
COMMERCIAL SERVICE DATE: MARCH 1, 1977
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED

CERTIFICATE OF AUTHORIZATION: NOT REQUIRED

00150



ISSUED	10/18/77	BY	JR	DATE	10/18/77	BY	JR
ISSUED TO CREATE CCD, SUPERSEDES A/D CHM-2413-C-3 R4; REVISED SUPPORT NUMBERS TO MATCH NEW NUMBERS FROM ENGINEERING, ADDED LEGEND AND REFERENCE CALCULATION(S) (REVISION)							
NO.	DATE	BY	DESC.	REVISION	DATE	BY	DESC.
1							
TENNESSEE VALLEY AUTHORITY SYSTEMS OF NUCLEAR POWER							
BROWNS FERRY NUCLEAR PLANT UNIT #3 HIGH PRESSURE COOLANT INJECTION SYSTEM							
S HANGER LOCATIONS							
NO.	DATE	BY	DESC.	REVISION	DATE	BY	DESC.
1							
3-CHM-2413-C							



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

APPENDIX VI
SUMMARY OF INDICATIONS



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Summary of Indications

Indications detected during the performance of examinations for Browns Ferry Nuclear Plant Unit 3/Cycle 5B were evaluated in accordance with approved written procedures. Generally, examination results yielded either No Recordable Indications (NRI) or Recordable Indications (RI).

Recordable Indications were evaluated to determine their origin. Indications determined to be of a geometric, metallurgical, or similar origin were typically dispositioned as non-relevant. Indications determined to be of a non-geometric, non-metallurgical, or similar origin were typically dispositioned as relevant. Such indications required additional measures such as further evaluation in accordance with ASME Section XI acceptance standards, engineering analysis, repair, or replacement.

The following list is a summary of unacceptable indications detected and corrective measures taken during the Unit 3/Cycle 5B outage. This appendix also provides a list of additional samples for components, where applicable.



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWN PERRY NUCLEAR PLANT
 OFFICE OF NUCLEAR POWER P.O. BOX 2000
 1101 MARKET STREET DECATUR, ALABAMA 35602
 CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

REPORT #	COMPONENT	SYS	EXAM	RESULT	DISPOSITION	COMMENTS
R0255	CSH-3-1	CS	VT-3	LOOSE NUT. SEE NOI. U3/C5B-19	USE AS IS	
R0254	H-8	CS	VT-3	MISSING NUT/BOLT. SEE NOI. U3/C5B-18	REPLACE/TIGHTEN	ACCEPTABLE SEE REPORT R1080
R1971	R-3	CS	VT-3	NAIL IN PLACE OF COTTER PIN. SEE IRBFN-U9500123	REPLACE	SEE REPORT R1998 AND R2383
R0361	R-4	CS	MT	LINEAR IND. SEE NOI U3/C5B-42	REMOVE IND.	IND. OUTSIDE EXAM AREA
R1998	3-47B458-165	CS	VT-3	MISSING COTTER PIN. SEE BFN-U9500201	REPLACE	SEE REPORT R2383
R0395	FW-3-H9	FW	VT-4	SETTING OUT SEE NOI U3/C5B-47	USE AS IS	
R0003	H-76	HPCI	VT-3	LOOSE NUT. SEE NOI. U3/C5B-3	TIGHTEN	ACCEPTABLE SEE REPORT R0019
R0002	H-77	HPCI	VT-3	LOOSE NUTS. SEE NOI.U3/C5B-2	TIGHTEN	ACCEPTABLE SEE REPORT R0018
R0005	H-134	HPCI	VT-3	LOOSE NUTS. SEE NOI. U3/C5B-6	TIGHTEN	ACCEPTABLE SEE REPORT R1776
R0001	R-24	HPCI	VT-3	LOOSE NUTS. SEE NOI. U3/C5B-1	TIGHTEN	ACCEPTABLE SEE REPORT R0020
R0004	H-133	HPCI	VT-3	DEBRI IN SPRING CAN. SEE NOI U3/C5B-4	CLEAN	ACCEPTABLE SEE REPORT 0266
R1508	3-47B455-0628	HPCI	VT-3	LOOSE NUT. SEE IR BFN-U49400090	TIGHTEN	ACCEPTABLE SEE REPORT R1508 A
R0396	MS-3-HD4	MS	VT-4	SETTING OUT. SEE NOI U3/5B-48	USE AS IS	
R1842	HPAS-3-H-5	MS	VT-3	LOOSE JAM NUT. SEE IR BFN-U9500037	TIGHTEN	ACCEPTABLE SEE REPORT R1842 A
R0358	HPAS-3-H-9	MS	VT-3	LOOSE BOLTS. SEE NOI. U3/C5B-40	TIGHTEN	ACCEPTABLE SEE REPORT R1844
R1843	HPAS-3-H-21	MS	VT-3	LOOSE BOLT. SEE IR BFN-U9500037	TIGHTEN	ACCEPTABLE SEE REPORT R1843 A
R1841	HPAS-3-H-11	MS	VT-3	LOOSE BOLTS. SEE IR BFN-U9500037	TIGHTEN	
R0341	R-4	RCIC	VT-4	EROSION REF. NOI U3/5B-28	USE AS IS	ENGINEERING EVALUATION
R2010	FCV-68-1	RECIR	VT-1	THREAD ENGAGEMENT. SEE IR BFN-U9500208	USE AS IS	
R0401	R-3-H13	RECIR	VT-3	LOOSE JAM NUT. SEE NOIU3/C5B-53	TIGHTEN	ACCEPTABLE SEE REPORT R0401 A
R2009	HCV-74-49	RHR	VT-1	THREAD ENGAGEMENT. SEE IR BFN-U9500208	USE AS IS	
R0340	R-20	RHR	VT-3	LOOSE NUTS. SEE NOI U3/C5B-27	TIGHTEN	ACCEPTABLE SEE REPORT R1834
R0342	R-80	RHR	VT-3	WEAR SEE NOI U3/C5B-29	USE AS IS	
R0339	R-81	RHR	VT-3	LOOSE NUTS. SEE NOI U3/C5B-26	TIGHTEN	ACCEPTABLE SEE REPORT R1130
R2011	FCV-3-68-77	RHR	VT-1	THREAD ENGAGEMENT. SEE IR BFN-U9500208	USE AS IS	
R0585	INTERNALS	RPV	VT-1	VARIOUS INDICATIONS	REF. NOI's U3/C5B-54-58	REPAIRED SEE APPENDIX VI
R1154	C-2-3	RPV	UT	REJECTABLE INDICATION	USE AS IS	ACCEPT- CALC MD-Q3001-940005
R1153	C-3-4	RPV	UT	REJECTABLE INDICATION	USE AS IS	ACCEPT- CALC MD-Q3001-940005
R1152	C-4-5	RPV	UT	REJECTABLE INDICATION	USE AS IS	ACCEPT- CALC MD-Q3001-940005
R1167	V-4-B	RPV	UT	REJECTABLE INDICATION	USE AS IS	ACCEPT- CALC MD-Q3001-940005
R1151	C-5-FLG	RPV	UT	REJECTABLE INDICATION	USE AS IS	ACCEPT- CALC MD-Q3001-940005

00153



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

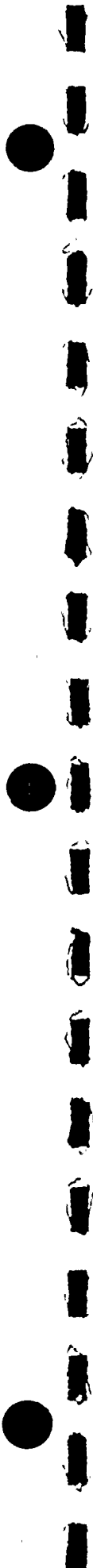
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

ADDITIONAL SAMPLES

<u>SYS.</u>	<u>COMPONENT NO.</u>	<u>ITEM NO.</u>	<u>CODE CAT.</u>	<u>EXAM METHOD</u>
HPCI	R-52	C2.6	C-E-2	VT
HPCI	R-78	C2.6	C-E-2	VT
HPCI	R-82	C2.6	C-E-2	VT
HPCI	R-83	C2.6	C-E-2	VT
MS.	HPASH-3-H-02	C2.6	C-E-2	VT
MS.	HPASH-3-H-03	C2.6	C-E-2	VT
MS.	HPASH-3-H-04	C2.6	C-E-2	VT
MS.	HPASH-3-H-05	C2.6	C-E-2	VT
MS.	HPASH-3-H-06	C2.6	C-E-2	VT
MS.	HPASH-3-H-07	C2.6	C-E-2	VT
MS.	HPASH-3-H-08	C2.6	C-E-2	VT
MS.	HPASH-3-H-10	C2.6	C-E-2	VT
MS.	HPASH-3-H-12	C2.6	C-E-2	VT
MS.	HPASH-3-H-13	C2.6	C-E-2	VT
MS.	HPASH-3-H-15	C2.6	C-E-2	VT
MS.	HPASH-3-H-18	C2.6	C-E-2	VT

00154





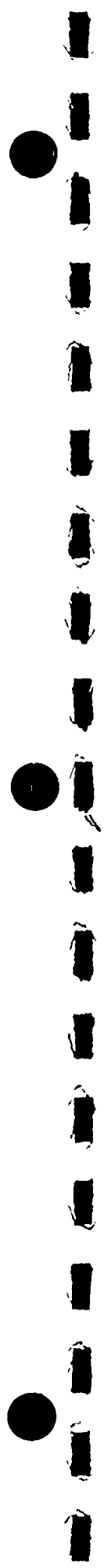
OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

ATTACHMENT 1
UNIT 3 CYCLE 5B
AUGMENTED EXAMINATION
SUMMARY



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

This section includes augmented examinations performed to comply with the NRC or TVA self-imposed requirements. Typical sources include generic letters, IE Bulletins, technical specifications, vendor recommendations, and industry experience. The following summarizes the augmented examination's performed during the Unit 3 Cycle 5B outage and references the corresponding paragraph in 1/3-SI-4.6.G.

Paragraph 20.1 Feedwater Nozzles

Reference: NUREG-0619

An ultrasonic examination of the feedwater nozzle safe ends, bores, and inside blend radii was performed to comply with TVA's commitment to NUREG-0619. The General Electric Remote Inspection System (GERIS) was used at BFN for the ultrasonic examination of RPV nozzle to shell welds and nozzle inner radius regions. The GERIS uses remote scanning manipulators placed on the nozzle or safe-end to allow accurate positioning of the search unit package for the examination area. Manual ultrasonic examinations were performed in order to maximize examination coverage where automated equipment was limited due to insulation and other interference.

The ultrasonic data acquisition system consists of a multi-channel, multiplexed, ultrasonic flaw detection instrument. For each channel, digitized output can be obtained indicating the amplitude and sweep positions of up to eight (8) reflectors detected by a single pulse within a set gate. The data acquisition is automatic through the command computer.

The GERIS utilizes a 3D color graphics workstation to evaluate and assist in characterizing indications. The workstation displays peak amplitude ultrasonic data superimposed on a 3D wire framed model of the nozzle examined to assist in the analysis process. The real time A-Scan and scanner position information is readily available during the analysis process. The examination volume consist of 7 zones along the length of the nozzle bore (zones 1,2a,2b,3,4a,4b, and 5).

Examination Results:

The six feedwater nozzle safe ends, bores, and inside blend radii were examined with satisfactory results. No indications that exceeded the standards of IWB-3500 or NUREG-0619 were recorded during the nozzle to shell weld or inner blend radius examinations of the selected nozzles. Nozzles examined for compliance with NUREG-0619 included N4A, N4B, N4C, N4D, N4E, and N4F.



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.4 CRD Return Line Reroute

Reference: NUREG-0619, Section 8.3

The augmented examination recommendations of the CRD return line reroute are included in NUREG-0619. The welded connections joining the rerouted CRD return line to the reactor water cleanup system were ultrasonically examined during the Unit 3, Cycle 5B outage. The weld RCRD-3-45 was ultrasonically examined, including the base metal on each side within one wall thickness (nominal wall .531"). The pipe into which the CRD return flow is connected was also examined by ultrasonic methods for a distance of at least one pipe diameter downstream of the welded connection.

Examination Results:

Welds RCRDS-3-3 and RCRD-3-44 were examined along with the pipe on the downstream side. The capped nozzle weld RCRD3-33 was ultrasonically examined following Mechanical Stress Improvement (MSIP). No indications that exceeded the standards of IWB-3500 or NUREG-0619 were recorded during the examination of welds RCRD-3-45, RCRDS-3-3, RCRD-3-44, and RCRD-3-33.



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.7 CRD Scram Discharge Volume

Reference: NUREG-0803

The SDV piping shall be examined in accordance with the requirements of ASME Section XI Class 2 components.

Examination Results:

COMPONENT DESCRIPTION	QUANTITY INSPECTED	REMARKS	EXAM CATEGORY	RESULTS
<u>E. Scram Discharge Volume Tank</u>				
1. Circumferential Welds	1	ISI-0143	C-F	Acceptable
<u>F. Scram Discharge Volume Piping</u>				
1. Circumferential Welds	4	ISI-0143	C-F	Acceptable



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

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00160



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.10 Ten Percent Sample of Class 2 Chemical Sampling Exempted Piping

The Class 2 systems to be examined include Core Spray, RCIC, and HPIC that were initially exempted by chemical sampling and pressure-temperature considerations.

Examination Results:

COMPONENT DESCRIPTION	QUANTITY INSPECTED	REMARKS	EXAM CATEGORY	RESULTS
<u>J. Augmented Inspection</u>				
1. HPCI Piping Circumferential				
14" CS	1	CHM-2407-C	C-F	Acceptable
10"	1	CHM-2407-C	C-F	Acceptable
2. RCIC Piping Circumferential Welds				
6" CS	1	ISI-2408-C	C-F	Acceptable
3. Core Spray Piping				
12" CS	1	ISI-0102-C	C-F	Acceptable
4. Integrally Welded Supports				
	5	Various Drawings	C-E-1	Acceptable
5. Component Supports				
	7	Various Drawings	C-E-2	Acceptable



OWNER: TENNESSEE VALLEY AUTHORITY OFFICE OF NUCLEAR POWER 1101 MARKET STREET CHATTANOOGA, TENNESSEE 37402	PLANT: BROWNS FERRY NUCLEAR PLANT P.O. BOX 2000 DECATUR, ALABAMA 35602
UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.14 Augmented Examination of Austenitic Stainless Steel and Dissimilar Metal Welds Susceptible to IGSCC (Generic Letter 88-01 and NUREG-0313, Revision 2)

Austenitic stainless steel and dissimilar metal circumferential welds in piping four inches or larger in nominal pipe diameter which contain reactor coolant at temperatures above 200 degrees F during power operation shall be examined per NUREG-0313.

Reference: Generic Letter 88-01 and NUREG-0313,rev.2

NUREG-0313 CATEGORY	TOTAL NUMBER OF WELDS	WELDS EXAMINED DURING U3/5B
A	67	67
B	0	0
C	84	84
D	2	2
E	9	9
F	0	0
G	2	2

Examination Results:

See Attachment 1, Section 1 and Attachment 1, Section 2 for results and additional details.



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UNIT: THREE	CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.
COMMERCIAL SERVICE DATE: MARCH 1, 1977	
NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.1 Core Spray Spargers

The augmented examination requirements for the core spray spargers are contained in the plant Surveillance Instruction MSI-0-001-INS001, which implements IE Bulletin 80-13. The spargers are required to be visually examined each refueling outage. The examination of the core spray spargers was performed in the fall of 1991 during the Unit 3, Cycle 5B outage.

Reference: IE Bulletin 80-13

Examination Results:

Partial examinations results were reported to the regulator authorities via letter dated 11/15/1991, Subject: BROWNS FERRY NUCLEAR PLANT (BFN) UNIT 3 CORE SPRAY (CS) SPARGERS AUGMENTED INSPECTION REPORT. Reference: Memorandum from O.J Zeringue to U.S. Nuclear Regulatory Commission dated November 15, 1991

Docket No. 50-296 and TVA RIMs number R08 911115 903

1.0 Core Spray Header Pipe 240 degrees

At the 240 degree tee box left side, a linear indication 3 to 4 inches in length was detected. Reference NOI-C5B-057. This indication was evaluated on site to be a crack in the base material, similar to indications as described in I.E. Bulletin 80-13. The core spray tee box and associated piping was repaired by a mitigation bracket designed to restrict complete separation of the pipe tee box weld. These brackets were installed by welding by under water divers at the 120 and 240 degree locations. While the location at 120 degrees did not contain indications of cracking, the bracket was installed as a conservative repair. The Core Spray Tee Box repair consisted of welding brackets on the top and bottom of the tee boxes and header pipes of both the 120 and 240 degree tee box location.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.1 Core Spray Spargers Continued

2.0 Core Spray Downcomer at Location 350 Degree Azimuth Shroud Penetration

A linear indication of 3 to 4 inches in length was observed in the base material of the bottom elbow (Reference NOI-C5B-057). This indication could not be readily identified to be a crack or a deep scratch in the base material. The indication was evaluated by General Electric Company, San Jose, California and TVA Inspection Services and was determined to not be a safety concern at this time. This indication will be monitored at the next inspection cycle.

3.0 Core Spray Header Pipe 120 Degree Azimuth Location

An arc strike was detected at the 120 degree azimuth location near the left side of the tee box. This arc strike had three linear indications protruding from the arc strike itself. The indication was evaluated by General Electric Company, San Jose, California and TVA and determined not to be detrimental. The indication will be monitored at the next inspection cycle.



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COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.3 Core Spray T-Box Welds SIL-289

A visual examination of the Core Spray T-Box to front cover plate weld and the Core Spray T-Box to thermal sleeve weld was performed in conjunction with the NRC IE Bulletin 80-13 examination of the Core Spray Sparger.

Reference: IE Bulletin 80-13, and G.E. Services Information Letter (SIL)-289

Examination Results:

No indications of cracking observed.

Paragraph 20.15.4 Core Support Shroud SIL-572

An examination of the Core Support Shroud was performed per the requirements of G.E. SIL-572 in June 1994. TVA previously submitted a special report to the U.S. Nuclear Regulatory Commission on August 23, 1994. Reference: Browns Ferry Nuclear Plant (BFN)- Units 1, 2, and 3 - Response to NRC Generic Letter (GL) 94-03 - Intergranular Stress Corrosion Cracking (IGSCC) of Shrouds in Boiling Water Reactors.

References:

Docket Nos. 50-259, 50-260, and 50-296, Memorandum from R. D. Machon to U. S. Nuclear Regulatory Commission dated August 23, 1994. TVA RIMs number R08 940823 963.

G.E. SIL-572

Examination Results:

The referenced submittal contains detailed inspection results and analysis. This document should be consulted for specific inspection results.



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COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.5 Shroud Support Access Hole Covers SIL-462

An ultrasonic examination of the shroud support access hole cover welds was performed in accordance with SIL-462. Access hole covers at locations 0 and 180 degrees were examined with the General Electric "SMART 2000" System. A 45 degree shear wave and a 60 degree refracted longitudinal wave search units were utilized from the manway access hole cover side of the weld. A 60 degree refracted longitudinal wave search unit was utilized from the shroud ledge side of the weld.

Reference: SIL-462

Examination Results:

No indications of IGSCC.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.6 Shroud Head Bolts SIL-433

Forty-eight shroud head bolts of the original design received an ultrasonic examination per the recommendations of SIL-433. A total of 30 bolts had indications of IGSCC while 18 bolts were determined to be acceptable. A management decision was made to replace all bolts with the new non-crevice design.

Reference: 1/3 SI.4.6.G and SIL-433

Action Taken:

The 48 shroud head bolts were replaced during U3/C5B outage.



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UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.7 Jet Pump Beams SIL-330

The Unit 3 jet pump beams did not receive an inspection; however, they were replaced with beams manufactured from a modified heat treatment material.

Reference: NUREG CR-3052 and SIL-330

Examination Results:

Not applicable. The jet pump beams were replaced.



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COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.8 Jet Pump Sensing Line SIL-420

A visual examination of the Jet Pump Sensing Lines per recommendations of SIL-420 was performed during the cycle 5B outage.

Reference: SIL-420

Examination Results:

No damage or indications of cracking observed.



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COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.9 Jet Pump Throats SIL-465

A visual examination of the Jet Pump Throats per recommendations of SIL-465 was performed during the cycle 5B outage. All twenty (20) jet pump assemblies were examined.

Reference: SIL-465

Examination Results:

No damage, foreign material or indications of cracking observed.

Paragraph 20.15.10 Jet Pump Riser Braces SIL-551

A visual examination of the Riser Braces per the recommendations of SIL- 551 was performed during the Unit 3, Cycle 5B outage. Both top and bottom riser braces were examined with one linear indication on the number five jet pump. Structural integrity of the jet pump assembly (5) was restored by installing a specially designed clamp.

Reference: SIL-551

Examination Results

The jet pump assemblies both top and bottom side of the riser brace contained no indications of cracking except jet pump number five (5) which contained one indication indicative of high cycle fatigue which was 1-1/4 to 1-1/2 inches in length.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.12 Unit 3 Jet Pump Adjusting Screws SIL-574

A visual examination of all Jet Pump Adjusting Screws per recommendations of SIL-574 was performed.

Reference: SIL-574

Examination Results:
No broken or cracked tack welds observed.

Paragraph 20.15.13 Top Guide SIL-554

Selected sections of the Top Guide were visually examined per the recommendations of SIL-554. These examination were performed with the fuel and blade guides removed in order to gain access to critical areas.

Reference: SIL-554

Examination Results:
No cracking or damage observed.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

Paragraph 20.15.14 IRM/SRM Dry Tubes SIL-409

A visual examination of the IRM/SRM Dry Tubes was performed per recommendations of SIL-409. Twelve tubes contained indications indicative of IGSCC in the plunger area.

Reference: SIL-409

Examination Results:

Twelve tubes contained indications of IGSCC. The tubes were replaced with new design IRM/SRM dry tubes.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.16 Unit 3 Steam Dryer Drain Channel welds

A visual examination of the Steam Dryer Drain Channel Welds was performed per recommendations of G.E. SIL 474. A total of 3 Drain Channel Welds contained indications indicative of IGSCC.

Reference: G.E. SIL 474 Steam Dryer Drain Channel Welds

Examination Results:

Eight Drain Channel Welds were visually examined. Three of the welds contained indications typical of cracking. The eight Unit 3 Drain Channel welds were repaired and/or mitigated by weld buildup during the cycle 5B outage.

Paragraph 20.15.17 Instrument Nozzle Safe Ends SIL-571

A visual (VT-2) examination of the stainless steel level instrumentation nozzle safe ends and stainless core differential pressure/standby liquid control (SLC) nozzle safe ends was examined per the recommendations of SIL-571. A visual leak check of the safe ends during the drywell leak check was performed during the outage. Insulation removal was not required to perform the leak check. A UT inspection of the accessible areas of the safe ends and base material is not required until cycle 10.

Reference: SIL-571

Examination Results:

No evidence of through-wall leakage observed.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.16 RPV Shell Weld Examination

The RPV shell welds, examination category B-A were examined in accordance with the guidance of 10 CFR 50.55a(g) (6) (ii) (A). Results of the Unit 3 RPV Shell Weld Examination were submitted to the NRC on March 6, 1995, titled BROWNS FERRY NUCLEAR PLANT (BFN)-Unit 3- Reactor Pressure Vessel (RPV) Shell Welds Augmented Examination and Inservice Inspection (ISI) Relief Request 3-ISI-17. Structural flaw evaluation calculations were submitted to NRC in a letter dated October 4, 1995, titled BROWNS FERRY NUCLEAR PLANT (BFN) - UNIT 3 - SUPPLEMENTAL INFORMATION FOR REACTOR PRESSURE VESSEL (RPV) SHELL WELDS AUGMENTED EXAMINATION AND INSERVICE INSPECTION (ISI) RELIEF REQUEST 3-ISI-17 (TAC M93759) (TVA RIMs number R08 951004853).

Reference Docket Nos. 50-296. Reference: Letter from Pedro Salas, Manager of Site Licensing to U.S Nuclear Regulatory Commission date March 6, 1995 TVA RIMs number R08 950306 842.

Reference: 10 CFR 50.55a(g) (6) (ii) (A)

Examination Results:

The above submittal contains detailed inspection results and analysis. This document should be consulted for specific inspection results and weld volume coverage.



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NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.	

Paragraph 20.15.18 Core Spray and Recirc Inlet Safe Ends

A UT inspection of the Core Spray and Recirculation Inlet Safe ends was performed during the cycle 5B outage. The Core Spray thermal sleeve crevice area was examined on both loops A and B with satisfactory results. A sample of the Recirculation Inlet Safe Ends were ultrasonically examined and determined to have indications typical of IGSCC. Based on experience from Unit 2, all ten (10) Unit 3 Recirculation Inlet Safe Ends were replaced with a new non-crevice design thermal sleeve.

Reference: BFSE 94-007.

Examination Results:

A sample of the Recirculation Inlet Safe Ends revealed indications typical of IGSCC. The ten Recirculation Inlet Safe Ends were replaced with a new non-crevice design thermal sleeve. The Core Spray Thermal Sleeve Areas (Loops A and B) were ultrasonically examined and contained no indications of IGSCC.



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Paragraph N/A

Top Guide and Core Plate Inspection per GE SIL-588

Reference: GE SIL-588

A visual examination was performed on the core plate hold down studs and top guide alignment pin assemblies. The core plate hold down studs were examined to assure placement and that the studs had not loosened or rotated. All 34 locations showed no evidence of degradation. The 4 top guide alignment pin assemblies located at RPV azimuths 0, 90, 180, and 270 degrees were examined from the top side and bottom side of the top guide. All parts were in place and no deformation or cracking of the components were observed.



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UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

**ATTACHMENT 1
SECTION 1**



System- CORE SPRAY- EXISTING SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	NEW IGSCC CATEGORY AND COMMENTS
DCS-3-4	12	P TO P	BJ	POST IHSI	ACC	C
DCS-3-5	12	P TO V	BJ	POST IHSI	ACC	C
DCS-3-13	12	P TO P	BJ	POST IHSI	ACC	C
DCS-3-14	12	P TO V	BJ	POST IHSI	ACC	C
DSCS-3-1	12	E TO P	BJ	POST IHSI	ACC	C
DSCS-3-2	12	E TO P	BJ	POST IHSI	ACC	C
DSCS-3-7	12	E TO P	BJ	POST IHSI	ACC	C
DSCS-3-8	12	E TO P	BJ	POST IHSI	ACC	C
DSCS-3-9	12	P TO P	BJ	POST IHSI	ACC	C
TCS-3-405	12	(CS) E TO V	BF	MSIP	ACC	C
TCS-3-406	12	(CS) P TO V	BF	MSIP	ACC	C
TCS-3-410	12	(CS) E TO V	BF	MSIP	ACC	C
TCS-3-421	12	(CS) E TO V	BF	MSIP	ACC	C
TCS-3-422	12	(CS) P TO V	BF	MSIP	ACC	C
TCS-3-426	12	(CS) E TO V	BF	MSIP	ACC	C
TSCS-3-402	10	(CS) P TO SE	BF	MSIP	ACC	C
TSCS-3-418	10	(CS) P TO SE	BF	MSIP	ACC	C

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System RWCU						
PRIOR TO REPLACEMENT						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
DRWC-3-1	6	P TO V	BJ	POST IHSI	ACC	REPLACED
DRWC-3-1A	6	P TO V	BJ	POST IHSI	REJ	REPLACED
DRWC-3-2	6	E TO V	BJ	POST IHSI	REJ	REPLACED
DRWC-3-3	6	P TO V	BJ	POST IHSI	REJ	REPLACED
DRWC-3-4	6	E TO P	BJ	NA	PREV. REJ	REPLACED
DRWC-3-5A	6	P TO P	BJ	NA	REJ	REPLACED
DRWC-3-5B	6	P TO V	BJ	NA	REJ	REPLACED
DSRWC-3-1	6	E TO P	BJ	POST IHSI	ACC	REPLACED
DSRWC-3-1A	6	E TO P	BJ	POST IHSI	ACC	REPLACED
DSRWC-3-2	6	E TO P	BJ	POST IHSI	ACC	REPLACED
DSRWC-3-3	6	E TO P	BJ	POST IHSI	ACC	REPLACED
DSRWC-3-4	6	E TO P	BJ	POST IHSI	REJ	REPLACED
DSRWC-3-5	6	E TO P	BJ	POST IHSI	ACC	REPLACED
DSRWC-3-6	6	E TO P	BJ	POST IHSI	REJ	REPLACED
DSRWC-3-7	6	E TO P	BJ	POST IHSI	REJ	REPLACED
DSRWC-3-7A	6	P TO P	BJ	POST IHSI	NA	REPLACED
PREV. REJ - FROM AN EARLIER OUTAGE						

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System RPV						
PRE-REPLACEMENT JET PUMP SENSING LINE CONFIGURATION						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
JP-3-1A (OL)	4	ER to SE	BJ	N/A	N/A	REPLACED
JP-3-1B (OL)	4	ER to SE	BJ	N/A	N/A	REPLACED
JP-3-2A	8	ER to ER	BJ	N/A	N/A	REPLACED
JP-3-2B	8	ER to ER	BJ	N/A	N/A	REPLACED
JP-3-3A	12	ER to P	BJ	N/A	N/A	REPLACED
JP-3-3B	12	ER to P	BJ	N/A	N/A	REPLACED
JP-3-4A	12	F to P	BJ	N/A	N/A	REPLACED
JP-3-4B	12	F to P	BJ	N/A	N/A	REPLACED
N8A-SE	4	N to SE	BF	N/A	N/A	REPLACED
N8B-SE	4	N to SE	BF	N/A	N/A	REPLACED

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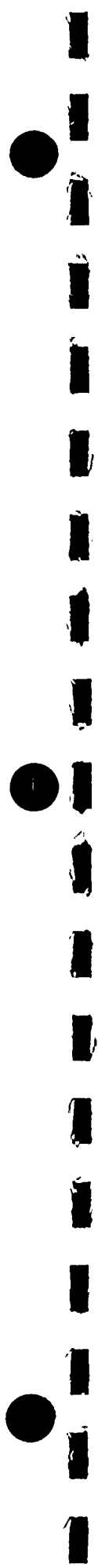
System-RECIRC						
PRE-REPLACEMENT SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
						NEW IGSCC CAT
GR-3-1	28	Pmp to P	BJ	POST IHSI	ACC	C
GR-3-2	28	P to V	BJ	POST IHSI	ACC	C
GR-3-3	28	E to V	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-4	4	C to P	BJ	POST IHSI/MSIP	ACC	C
GR-3-7	4	C to P	BJ	POST IHSI/MSIP	ACC	C
GR-3-8	28	T to X	BJ	N/A	N/A	REPLACED
GR-3-9	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-10	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-11	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-12	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-13	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-14	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-15	12	P to W	BJ	N/A	N/A	REPLACED
GR-3-16	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-17	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-18	22	H to X	BJ	N/A	N/A	REPLACED
GR-3-19	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-20	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-21	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-22	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-23	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-24	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-25	22	H to V	BJ	N/A	N/A	REPLACED
GR-3-26	22	H to V	BJ	N/A	N/A	REPLACED
GR-3-27	28	Pmp to P	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-28	28	P to V	BJ	POST IHSI	ACC	C
GR-3-29	28	E to V	BJ	POST IHSI	ACC	C

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System-RECIRC						
PRE-REPLACEMENT SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
						NEW IGSCC CAT
GR-3-30	4	C to P	BJ	POST IHSI	ACC	C
GR-3-33	4	C to P	BJ	POST IHSI	ACC	C
GR-3-34	28	T to X	BJ	N/A	N/A	REPLACED
GR-3-35	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-36	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-37	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-38	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-39	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-40	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-41	12	P to W	BJ	N/A	N/A	REPLACED
GR-3-42	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-43	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-44	22	H to X	BJ	N/A	N/A	REPLACED
GR-3-45	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-46	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-47	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-48	12	P to S	BJ	N/A	N/A	REPLACED
GR-3-49	12	E to P	BJ	N/A	N/A	REPLACED
GR-3-50	12	P to SE	BJ	N/A	N/A	REPLACED
GR-3-51	22	H to V	BJ	N/A	N/A	REPLACED
GR-3-52	22	H to V	BJ	N/A	N/A	REPLACED
GR-3-53	28	P to SE	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-54	28	E to P	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-55	28	P to T	BJ	POST IHSI	ACC	C
GR-3-56	28	E to V	BJ	POST IHSI	ACC	C
GR-3-57	28	P to V	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-58	28	E to Pmp	BJ	POST IHSI	ACC	C

00182



System-RECIRC						
PRE-REPLACEMENT SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
NEW IGSCC CAT						
GR-3-59	28	P to SE	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-60	28	E to P	BJ	POST IHSI	REJ	E-OVERLAYED
GR-3-61	28	P to P	BJ	POST IHSI	ACC	C
GR-3-62	28	E to V	BJ	POST IHSI	ACC	C
GR-3-63	28	E to V	BJ	POST IHSI	ACC	C
GR-3-63A	4	C to P	BJ	POST IHSI/MSIP	ACC	C
GR-3-63B	4	BC	BJ	POST MSIP	ACC	C
GR-3-64	28	E to Pmp	BJ	POST IHSI	REJ	E-OVERLAYED
KR-3-1	4	BC	BJ	POST MSIP	ACC	C
KR-3-2	28	E to P	BJ	POST IHSI	ACC	C
KR-3-3	28	P to T	BJ	N/A	N/A	REPLACED
KR-3-4	4	BC	BJ	POST MSIP	A	C
KR-3-11	12	W to X	BJ	N/A	N/A	REPLACED
KR-3-12	22	H to X	BJ	N/A	N/A	REPLACED
KR-3-13	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-14	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-15	22	C to H	BJ	N/A	N/A	REPLACED
KR-3-16	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-17	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-18	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-19	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-20	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-21	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-22	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-23	4	BC	BJ	POST MSIP	ACC	C
KR-3-24	28	E to P	BJ	POST IHSI	ACC	C
KR-3-25	28	P to T	BJ	N/A	N/A	REPLACED

00183



System-RECIRC						
PRE-REPLACEMENT SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
						NEW IGSCC CAT
KR-3-26	4	BC	BJ	POST MSIP	ACC	C
KR-3-33	28	W to X	BJ	N/A	N/A	REPLACED
KR-3-34	22	H to X	BJ	N/A	N/A	REPLACED
KR-3-35	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-36	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-37	22	C to H	BJ	N/A	N/A	REPLACED
KR-3-38	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-39	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-40	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-41	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-42	12	H to S	BJ	N/A	N/A	REPLACED
KR-3-43	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-44	12	E to P	BJ	N/A	N/A	REPLACED
KR-3-45	28	E to P	BJ	POST IHSI	ACC	C
KR-3-46	28	P to T	BJ	POST IHSI	ACC	C
KR-3-47	28	E to P	BJ	POST IHSI	ACC	C
KR-3-48	28	E to P	BJ	POST IHSI	ACC	C
KR-3-49	4	BC	BJ	POST MSIP	ACC	C
KR-3-50	28	E to P	BJ	POST IHSI	ACC	C
KR-3-51	28	E to P	BJ	POST IHSI	ACC	C
KR-3-52	28	E to P	BJ	POST IHSI	ACC	C
KR-3-53	4	BC	BJ	POST MSIP	ACC	C

00184



System-RHR						
EXISTING SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
NEW ISGCC CATEGORY						
DRHR-3-2	24	(CS) P to V	CF	POST IHSI/MSIP	ACC	C
DRHR-3-3	24	E to P	BJ	N/A	ACC	D
DRHR-3-4	24	E to P	BJ	POST IHSI	ACC	C
DRHR-3-5	24	E to V	BJ	POST IHSI	ACC	C
DRHR-3-6	24	P to V	BJ	POST IHSI	ACC	C
DRHR-3-7	24	E to V	BJ	POST IHSI	ACC	C
DRHR-3-8	24	P to V	BJ	N/A	N/A	REPLACED
DRHR-3-9	24	P to T	BJ	N/A	N/A	REPLACED
DRHR-3-11	24	(CS) P to V	CF	POST IHSI/MSIP	ACC	C
DRHR-3-12	24	P to V	BJ	NA	ACC	D
DRHR-3-13	24	E to P	BJ	NA	ACC	C
DRHR-3-14	24	E to V	BJ	POST IHSI	ACC	C
DRHR-3-15	24	P to V	BJ	POST IHSI	ACC	C
DRHR-3-16	24	E to V	BJ	POST IHSI	ACC	C
DRHR-3-17	24	P to V	BJ	N/A	N/A	REPLACED
DRHR-3-18	24	P to T	BJ	N/A	N/A	REPLACED
DRHR-3-19	20	P to T	BJ	POST IHSI	ACC	C
DRHR-3-21	20	E to V	BJ	POST IHSI	ACC	C
DRHR-3-22	20	P to V	BJ	POST IHSI	ACC	C
DRHR-3-23	20	P to V	BJ	POST IHSI	ACC	C
DSRHR-3-1	24	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-2	24	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-3	24	P to P	BJ	POST IHSI	ACC	C
DSRHR-3-4	24	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-4A	24	E to E	BJ	POST IHSI	ACC	C
DSRHR-3-5	24	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-5A	24	E to P	BJ	POST IHSI	ACC	C

00185



System-RHR						
EXISTING SYSTEM						
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	Type of Exam Performed	Results	Comments
						New IGSCC Category
DSRHR-3-6	24	P to P	BJ	POST IHSI	ACC	C
DSRHR-3-7	24	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-8	6	BC	BJ	POST IHSI	ACC	C
DSRHR-3-9	20	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-10	20	E to P	BJ	POST IHSI	ACC	C
DSRHR-3-11	20	E to P	BJ	POST IHSI	REJ	E-OVERLAYED
TRHR-3-191	20	(CS) E to V	BF	POST IHSI	ACC	C
DRHR-3-3B	24	P to P	BJ	INACCESSIBLE	ACC*	G
DRHR-3-13B	24	P to P	BJ	INACCESSIBLE	ACC*	G
*VT-2 Examination						

98100



SYSTEM-CRD AND RPV						
EXISTING SYSTEM						
Weld Number	Pipe Size	Weld	Code Exam	Type of	Results	Comments
		Configuration	Category	Exam Performed		NEW IGSCC CATEGORY
RCRD-3-33	4	C to N	BF	POST MSIP	ACC	C
RCRD-3-49	4	(CS) E to V	BF	POST MSIP	ACC	C
RCRD-3-50	4	(CS) E to V	BF	POST MSIP	ACC	C
RCRD-3-52	4	(CS) P to V	BF	POST MSIP	ACC	C
N1A-SE	28	N TO SE	BF	POST IHSI/MSIP	ACC	C
N1B-SE	28	N TO SE	BF	POST IHSI/MSIP	ACC	C
N2A-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2B-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2C-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2D-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2E-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2F-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2G-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2H-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2J-SE	12	N TO SE	BF	N/A	N/A	REPLACED
N2K-SE	12	N TO SE	BF	N/A	N/A	REPLACED
TCS-3-417	10	N TO SE	BF	POST MSIP	ACC	C
TCS-3-402	10	N TO SE	BF	POST MSIP	ACC	C

00187



System RECIRCULATION							
NEW WELDS ADDED TO APPENDIX A OF 1/3-SI-4.6.G							
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	IGSCC Exam Category	Type of Exam Performed	Results	Comments
RWR-3-001-G003	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G006	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G009	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G012	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G015	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G016	12	P TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G017	12	P TO RT	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G018	12	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G019	22	T TO X	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G020	12	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G021	22	T TO X	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G022	12	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G023	12	P TO RT	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G024	12	P TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G025	28	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G003	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G006	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G009	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G012	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G015	12	P TO SE	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G016	12	P TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G017	12	P TO RT	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G018	12	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G019	22	T TO X	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G020	12	P TO X	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G021	22	T TO X	BJ	A	POST MSIP	ACC	NEW WELD

00188



System RECIRCULATION							
NEW WELDS ADDED TO APPENDIX A OF 1/3-SI-4.6.G							
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	IGSCC Exam Category	Type of Exam Performed	Results	Comments
RWR-3-002-G022	12	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G023	12	P TO RT	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G024	12	P TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G025	28	P TO T	BJ	A	POST MSIP	ACC	NEW WELD
SW-TPR-3-19	28	T TO X	BJ	A	POST MSIP	ACC	NEW WELD
SW-TPR-3-21	28	T TO X	BJ	A	POST MSIP	ACC	NEW WELD

68100



Str

System RHR							
NEW WELDS ADDED TO APPENDIX A OF 1/3-SI-4.6.G							
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	IGSCC Exam Category	Type of Exam Performed	Results	Comments
RHR-3-002-G001	24	P T O T	BJ	A	POST MSIP	ACC	NEW WELD
RHR-3-002-G002	24	P T O V	BJ	A	POST MSIP	ACC	NEW WELD
RHR-3-002-G003	24	P T O T	BJ	A	POST MSIP	ACC	NEW WELD
RHR-3-002-G004	24	P T O V	BJ	A	POST MSIP	ACC	NEW WELD

06100 00190



System RPV							
NEW WELDS ADDED TO APPENDIX A OF 1/3-SI-4.6.G							
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	IGSCC Exam Category	Type of Exam Performed	Results	Comments
RWR-3-001-G001	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G004	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G007	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G010	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-001-G013	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G001	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G004	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G007	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G010	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-002-G013	12	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-003-G001	4	N TO SE	BF	A	POST MSIP	ACC	NEW WELD
RWR-3-003-G050	4	N TO SE	BF	A	POST MSIP	ACC	NEW WELD

16100 00191



System RWCU							
NEW WELDS ADDED TO APPENDIX A OF 1/3-SI-4.6.G							
Weld Number	Pipe Size	Weld Configuration	Code Exam Category	IGSCC Exam Category	Type of Exam Performed	Results	Comments
RWCU-3-001-G001	6	P TO PENT	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G011	6	P TO V	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G014	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G015	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G016	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G017	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G018	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G019	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G020	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G021	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G022	6	P TO V	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G023	6	E TO V	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G024	6	E TO P	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G025	6	P TO V	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-001-G026	6	T TO V	BJ	A	POST MSIP	ACC	NEW WELD
RWCU-3-007-GOO1	4	P TO V	BF	A	POST MSIP	ACC	NEW WELD
RWCU-3-007-GOO2	4	P TO V	BF	A	POST MSIP	ACC	NEW WELD
RWCU-3-007-GOO3	4	P TO V	BF	A	POST MSIP	ACC	NEW WELD
RWCU-3-007-GOO4	4	P TO V	BF	A	POST MSIP	ACC	NEW WELD
3RWCU-9	4	P TO V	BF	A	POST MSIP	ACC	CAT. C WELD

26192



OWNER: TENNESSEE VALLEY AUTHORITY PLANT: BROWNS FERRY NUCLEAR PLANT
OFFICE OF NUCLEAR POWER P.O. BOX 2000
1101 MARKET STREET DECATUR, ALABAMA 35602
CHATTANOOGA, TENNESSEE 37402

UNIT: THREE CERTIFICATE OF AUTHORIZATION: NOT REQUIRED.

COMMERCIAL SERVICE DATE: MARCH 1, 1977

NATIONAL BOARD NUMBER FOR UNIT: NOT REQUIRED.

**ATTACHMENT 1
SECTION 2**



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	CCW	H-00000000030	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R0343		ENL 03/18/87	CREDIT; 3-47B464-472	A	
5B	CCW	H-00000000031	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R0344		ENL 03/18/87	CREDIT; 3-47B464-520	A	
5B	CCW	H-00000000057	0	CE2	RH	CHM2425	01	C	00.00	0.000	VT	NVT	01	R0030		JRH 06/13/85		A	
5B	CCW	H-00000000084	0	CE2	RH	CHM2425	01	C	00.00	0.000	VT	NVT	01	R0024		JRH 06/12/85		A	
5B	CCW	H-00000000095	0	CE2	RH	CHM2425	01	C	00.00	0.000	VT	NVT	01	R0032		JRH 06/17/85		A	
5B	CCW	RBCCW3-004-002	0	CG	CP *		00	C	00.00	0.000	MT	NMT	06	R1280		TAB 03/10/94	PSI, WP 18341-002;CLAD P.	A	
5B	CCW	RBCCW3-004-002	0	CG	CW *		00	C	00.00	0.000	UT45	NUT	18	BF 92	R1282	C0596	PLL 03/09/94	PSI, WP 18341-002	A
5B	CCW	RBCCW3-004-002	0	CG	CW *		00	C	00.00	0.000	UT60	NUT	18	BF 92	R1282	C0597	PLL 03/09/94	PSI, WP 18341-002	A
5B	CCW	RBCCW3-004-004	0	CG	CP *		00	C	00.00	0.000	MT	NMT	06	R1281		PLL 03/10/94	PSI, WP 18341-002;CLAD P.	A	
5B	CCW	RBCCW3-004-004	0	CG	CW *		00	C	00.00	0.000	UT45	NUT	18	BF 92	R1283	C0596	PLL 03/09/94	PSI, WP 18341-002	A
5B	CCW	RBCCW3-004-004	0	CG	CW *		00	C	00.00	0.000	UT60	NUT	18	BF 92	R1283	C0597	PLL 03/09/94	PSI, WP 18341-002	A
5B	CCW	TCCW-3-000002	0	CG	CW	ISI0033	01	C	08.00	0.386	UT45	NUT	18	BF 92	R0760	C0221	PLL 07/01/92	CREDIT,NO L/S IDENTF'D	A
5B	CCW	TCCW-3-000002	0	CG	CW	ISI0033	01	C	08.00	0.386	UT60	NUT	18	BF 92	R0760	C0222	PLL 07/01/92	CREDIT,NO L/S IDENTF'D SUP EXM	A
5B	CCW	TCCW-3-000007	0	CF	LS	ISI0033	01	C	08.00	0.487	ACID *			R1099		TAB 07/12/93	EXM ELL L/S ONLY NO L/S DET; N-GP-5	A	
5B	CCW	3-47B464-0427	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R1426		JHA 05/19/94	PSI, WP 3632-92	A	
5B	CCW	3-47B464-0437	0	CE1	IA	ISI0034	01	C	00.00	0.000	PT	NPT	09	R1428		NJS 05/09/94	PSI, WP 3632-92	A	
5B	CCW	3-47B464-0437	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R1427		JHA 05/19/94	PSI, WP 3632-92	A	
5B	CCW	3-47B464-0472	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R1430		JHA 05/19/94	PSI, WP 3632-92	A	
5B	CCW	3-47B464-0520	0	CE2	RH	ISI0034	01	C	00.00	0.000	VT	NVT	01	R1429		JHA 05/19/94	PSI, WP 3632-92	A	
5B	CRD	H-00000000315	0	CE1	IA	ISI0144	02	C	00.00	0.000	MT	NMT	01 *	R0268		DRK 08/07/86	*E83523	A	
5B	CRD	H-00000000317	0	CE1	IA	ISI0144	02	C	00.00	0.000	MT	NMT	01 *	R0240		GDS 07/28/86	*E83523	A	
5B	CRD	H-00000000319	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R0049		CLA 08/21/85	NOI U3/C5B-11, LOOSE JAM NUTS	R	
5B	CRD	H-00000000319	1	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R0049		CLA 08/21/85	SUP RMVD FROM SERVICE WP 17651-007	A	



C Y C	EXAM AREA	R E #	T C P	Y D #	S H #	M A T S I	N D E M E T H	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B CRD	H-00000000323	0	CE1	IA	ISI0144	01	C	00.00	0.000	MT	NMT	01 *	R0267	DRK 08/07/86 *E83523	A	
5B CRD	H-00000000350	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R0231	GDS 07/25/86 MISSING JAM NUT;NOIU3/C5B R 17; 3-47B468-250	A	
5B CRD	H-00000000350	1	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1753	TAB 11/22/94 3-47B468-250;CLRS NOI U3/C5B-17	A	
5B CRD	H-00000000354	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R0227	GDS 07/15/86	A	
5B CRD	H-00000000355	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R0228	GDS 07/15/86	A	
5B CRD	H-00000000362	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R0232	GDS 07/25/86	A	
5B CRD	H-00000000363	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R0233	GDS 07/25/86	A	
5B CRD	H-00000000648	0	CE1	IA	ISI0144	02	C	00.00	0.000	PT	NPT	01	R0239	GDS 07/31/86	A	
5B CRD	RCRD-3-0000A2	0	CF	CW	ISI0143	02	C	06.00	0.000	UT45	BFUT17	BF 34	R0270	C0003	JDB 08/28/86 CREDIT	A
5B CRD	RCRD-3-0000C2	0	CF	CW	ISI0143	01	C	06.00	0.406	UT45	BFUT17	BF 34	R0269	C0002	JDB 08/28/86 CREDIT	A
5B CRD	RCRD-3-0000C4	0	CF	CW	ISI0043	01	C	06.00	0.500	UT45	NUT	18 BF 34	R0753	C0210	FDS 06/25/92 CREDIT,R1,NO L/S IDENF'D	A
5B CRD	RCRD-3-0000C4	0	CF	CW	ISI0043	01	C	06.00	0.500	UT60	NUT	18 BF 34	R0753	C0211	FDS 06/10/92 CREDIT,R1,NO L/S IDENF'D SUP EXM	A
5B CRD	RCRD-3-000044	0	BJ	CW	ISI0332	02	C	04.00	0.337	UTCR	NUT	18	R1023	C0483	TJU 12/23/92 AUG. NUREG 0619 *ISI-127	A
5B CRD	RCRD-3-000044	0	BJ	CW	ISI0332	02	C	04.00	0.337	UT45	NUT	18 BF 29	R0699	C0049	JDM 03/12/92 AUG. NUREG 0619 4" BASE MTL D/S FOR 101A;R1	A
5B CRD	RCRD-3-000044	0	BJ	CW	ISI0332	02	C	04.00	0.337	UT60	NUT	18 BF 29	R1023	C0481	TJU 12/23/92 AUG. NUREG 0619	A
5B CRD	RCRD-3-000044	1	BJ	CW	ISI0332	02	C	04.00	0.337	UTCR	NUT	18 BF 29	R1023	C0484	TJU 12/23/92 AUG. NUREG 0619; SCN 3	A
5B CRD	RCRD-3-000044	1	BJ	CW	ISI0332	02	C	04.00	0.337	UT45	NUT	18 BF 01	R0699	C0050	JDM 03/12/92 AUG. NUREG 0619 D/S ONLY R1	A
5B CRD	RCRD-3-000044	1	BJ	CW	ISI0332	02	C	04.00	0.337	UT60	NUT	18 BF 01	R1023	C0482	TJU 12/23/92 AUG. NUREG 0619	A
5B CRD	RCRD-3-000044	2	BJ	CW	ISI0332	02	C	04.00	0.337	UTCR	NUT	18 BF 01	R1023	C0485	TJU 12/23/92 AUG. NUREG 0619; SCN 4	A
5B CRD	RCRD-3-000044	2	BJ	CW	ISI0332	02	C	04.00	0.337	UT45	NUT	18 BF 29	R1023	C0478	TJU 12/23/92 AUG. NUREG 0619;SCN 3,5,6	A
5B CRD	RCRD-3-000044	3	BJ	CW	ISI0332	02	C	04.00	0.337	UTCR	NUT	18 BF 01	R1023	C0486	TJU 12/23/92 AUG. NUREG 0619; SCN 4	A
5B CRD	RCRD-3-000044	3	BJ	CW	ISI0332	02	C	04.00	0.337	UT45	NUT	18 BF 29	R1023	C0479	TJU 12/23/92 AUG. NUREG 0619	A



C Y C	SYSTEM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	CRD	RCRD-3-000044	4	BJ	CW ISIO332	02	C	04.00	0.337	UT45 NUT	18	BF	01	R1023	C0480	TJU 12/23/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000045	0	BJ	CW ISIO332	02	C	04.00	0.515	UTCR NUT	18			R1025	C0501	TJU 12/22/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000045	0	BJ	CW ISIO332	02	C	04.00	0.337	UT45 NUT	18	BF	29	R0696	C0047	JDM 03/11/92	AUG. NUREG 0619, R1;UT 1 THK OF BASE MTL EA. SIDE	A
5B	CRD	RCRD-3-000045	0	BJ	CW ISIO332	02	C	04.00	0.515	UT60 NUT	18	BF	29	R1025	C0500	TJU 12/22/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000045	1	BJ	CW ISIO332	02	C	04.00	0.515	UTCR NUT	18	BF	29	R1025	C0502	TJU 12/22/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000045	1	BJ	CW ISIO332	02	C	04.00	0.515	UT45 NUT	18	BF	29	R1025	C0498	TJU 12/22/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000045	2	BJ	CW ISIO332	02	C	04.00	0.515	UT45 NUT	18	BF	29	R1025	C0499	TJU 12/22/92	AUG. NUREG 0619	A
5B	CRD	RCRD-3-000047	0	BJ	CW ISIO332	02	C	04.00	0.337	UT45 NUT	18	BF	29	R0697	C0047	SCA 03/11/92	CREDIT	A
5B	CRD	RCRD-3-000049	0	BF	CW ISIO332	02	D	04.00	0.000	PT NPT	09			R0708		BNC 03/09/92	CREDIT (SEE CY 2 FOR UT)	A
5B	CRD	RCRD-3-000049	0	BF	CW ISIO332	02	D	04.00	0.340	RL45 NUT	18	BF	01	R0934	C0402	JGA 09/16/92	MSIP, SCN 4,5,6 (VLV-EL)	A
5B	CRD	RCRD-3-000049	0	BF	CW ISIO332	02	D	04.00	0.340	UT45 NUT	18	BF	01	R0934	C0401	JGA 09/16/92	MSIP, SCN 4,5,6 (VLV-EL)	A
5B	CRD	RCRD-3-000050	0	BF	CW ISIO332	02	D	04.00	0.000	PT NPT	09			R0707		BNC 03/09/92	CREDIT	A
5B	CRD	RCRD-3-000050	0	BF	CW ISIO332	02	D	04.00	0.340	RL45 NUT	18	BF	01	R0935	C0402	JGA 09/16/92	MSIP, SCN 3,5,6 (EL-VLV)	A
5B	CRD	RCRD-3-000050	0	BF	CW ISIO332	02	D	04.00	0.337	RL60 NUT	25	BF	31	R0611	C0058	JDM 03/16/92	AUG. NUREG 0313 SCN 3	A
5B	CRD	RCRD-3-000050	0	BF	CW ISIO332	02	D	04.00	0.337	UT30 NUT	25	BF	31	R0611	C0059	JDM 03/16/92	AUG. NUREG 0313; SCN 5/6	A
5B	CRD	RCRD-3-000050	0	BF	CW ISIO332	02	D	04.00	0.340	UT45 NUT	18	BF	01	R0935	C0401	JGA 09/16/92	MSIP, SCN 3,5,6 (EL-VLV)	A
5B	CRD	RCRD-3-000050	1	BF	CW ISIO332	02	D	04.00	0.337	RL60 NUT	25	BF	31	R0611	C0058	JDM 03/16/92	CREDIT, LMT, SCN 3 ONLY	A
5B	CRD	RCRD-3-000050	1	BF	CW ISIO332	02	D	04.00	0.337	UT30 NUT	25	BF	31	R0611	C0059	JDM 03/16/92	CREDIT, LMT, SCN 5/6 ONLY	A
5B	CRD	RCRD-3-000050	1	BF	CW ISIO332	02	D	04.00	0.337	UT45 NUT	25	BF	31	R0611	C0060	JDM 03/16/92	AUG. NUREG 0313; SCN 3	A
5B	CRD	RCRD-3-000052	0	BF	CW ISIO332	02	D	04.00	0.000	PT NPT	09			R0709		BNC 03/09/92	CREDIT	A
5B	CRD	RCRD-3-000052	0	BF	CW ISIO332	02	D	04.00	0.337	RL60 NUT	25	BF	31	R0612	C0058	JDM 03/16/92	AUG. NUREG 0313, SCN 4	A
5B	CRD	RCRD-3-000052	0	BF	CW ISIO332	02	D	04.00	0.337	UT30 NUT	25	BF	31	R0612	C0059	JDM 03/16/92	CREDIT; LMT, SCN 5/6 ONLY	A
5B	CRD	RCRD-3-000052	0	BF	CW ISIO332	02	D	04.00	0.337	UT45 NUT	25	BF	31	R0612	C0060	JDM 03/16/92	AUG. NUREG 0313 SCN 4	A
5B	CRD	RCRD-3-000052	1	BF	CW ISIO332	02	D	04.00	0.337	UT45 NUT	25	BF	31	R0612	C0059	JDM 03/16/92	AUG. NUREG 0313 SCN 4	A



C Y C	EXAM AREA	R E #	T C O D C A T	D Y P	S H #	M A T	N D E	P R O C	C A L B L O C K	R E P T	C A L R E P T	I N P	D A T E	C O M M E N T S	R E S		
5B CRD	RCRD-3-000052	2	BF	CW	ISI0332	02 D	04.00	0.337	UT45	NUT	25	BF 31	R0612	C0059	JDM 03/16/92 CREDIT, LMT, SCN 4	A	
5B CRD	RCRD-3-000052	3	BF	CW	ISI0332	02 D	04.00	0.340	RL45	NUT	18	BF 01	R0933	C0402	JGA 09/16/92 MSIP, SCN 4,5,6 (VLV-EL)	A	
5B CRD	RCRD-3-000052	3	BF	CW	ISI0332	02 D	04.00	0.340	UT45	NUT	18	BF 01	R0933	C0401	JGA 09/16/92 MSIP, SCN 4,5,6 (VLV-EL)	A	
5B CRD	RCRDS-3-00003	0	BJ	CW	ISI0332	02 C	08.00	0.000	UTCR	NUT	18		R1024	C0490	TJU 12/28/92 AUG. NUREG 0619; SCN 3/4	A	
5B CRD	RCRDS-3-00003	0	BJ	CW	ISI0332	02 C	08.00	0.593	UT45	NUT	18	BF 35	R0698	C0048	JDM 03/11/92 CREDIT; NUREG 0619	A	
5B CRD	RCRDS-3-00003	1	BJ	CW	ISI0332	02 C	08.00	0.000	UTCR	NUT	18	BF 35	R1024	C0491	TJU 12/28/92 AUG. NUREG 0619; SCN 3/4	A	
5B CRD	RCRDS-3-00003	1	BJ	CW	ISI0332	02 C	08.00	0.723	UT45	NUT	18	BF 35	R1024	C0487	TJU 12/23/92 AUG. NUREG 0619	A	
5B CRD	RCRDS-3-00003	2	BJ	CW	ISI0332	02 C	08.00	0.723	UT45	NUT	18	BF 35	R1024	C0488	TJU 12/28/92 AUG. NUREG 0619	A	
5B CRD	RCRDS-3-00003	2	BJ	CW	ISI0332	02 C	08.00	0.723	UT60	NUT	18	BF 35	R1024	C0489	TJU 12/28/92 AUG. NUREG 0619	A	
5B CRD	STUDS	0	*	*	*	00 C	01.50	0.000	UT	0	NUT	05	BF 25	R0050	C0001	HMH 08/27/85 AUG. MMI-20	A
5B CRD	TCRD-3-000024	0	CF	CW	ISI0143	01 C	06.00	0.460	UT45	BFUT17	BF	34	R0271	C0003	JDB 08/28/86 CREDIT	A	
5B CRD	TCRD-3-000037	0	CF	CW	ISI0143	01 C	12.00	0.790	UT45	NUT	18	BF 93	R0789	C0261	JBS 07/23/92 CREDIT	A	
5B CRD	TCRD-3-000037	0	CF	CW	ISI0143	01 C	12.00	0.790	UT60	NUT	18	BF 93	R0789	C0262	JBS 07/23/92 CREDIT	A	
5B CRD	3-478468-0247	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1754		EDS 11/22/94 PSI; WP 17651-003	A	
5B CRD	3-478468-0248	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1755		EDS 11/22/94 PSI; WP 17651-003	A	
5B CRD	3-478468-0249	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1942		PRS 03/10/95 PSI, WP 17651-009	A	
5B CRD	3-478468-0250	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1753		TAB 11/22/94 H-350;CLRS NOI U3/C5B-17 WP 17651-003	A	
5B CRD	3-478468-0251	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1761		TAB 11/29/94 PSI; WP 17651-002	A	
5B CRD	3-478468-0252	0	CE1	IA	ISI0144	02 C	00.00	0.000	PT	NPT	09		R1946		J G 03/01/95 PSI, WP 17651-009; WELDS CRD-3-005-001,2,3,4,5	A	
5B CRD	3-478468-0252	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1944		MCW 03/10/95 PSI, WP 17651-009 REF 3-478468-263 2NDARY SUP.	A	
5B CRD	3-478468-0253	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1759		EDS 11/29/94 PSI; WP 17651-002	A	
5B CRD	3-478468-0254	0	CE2	RH	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1763		TAB 11/29/94 PSI; WP 17651-002	A	
5B CRD	3-478468-0254	0	CE2	RS	ISI0144	02 C	00.00	0.000	VT	NVT	01		R1730		KLH 11/09/94 PSI, WP 17615-002;PARTIAL A EXAM OF BM REPAIR AREAS	A	



C Y C	SYSTM	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	CRD	3-47B468-0255	0	CE2	RS	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1764	TAB	11/30/94	PSI; WP 17651-002	A	
5B	CRD	3-47B468-0257	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1939	TJU	03/03/95	PSI, W 17651-004 MOD ONLY	A	
5B	CRD	3-47B468-0257	0	CE2	RS	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1950	PRS	03/14/95	PSI, WP 17651-004	A	
5B	CRD	3-47B468-0258	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1756	EDS	11/21/94	PSI; WP 17651-003	A	
5B	CRD	3-47B468-0259	0	CE1	IA	ISI0144	02	C	00.00	0.000	PT	NPT	09	R1945	J G	03/06/95	PSI, WP 17651-009	A	
5B	CRD	3-47B468-0259	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1951	TJU	03/10/95	PSI, WP 17651-009 REF 3-47B468-249 2NDARY SUP.	A	
5B	CRD	3-47B468-0261	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1762	TAB	11/29/94	PSI; WP 17651-002	A	
5B	CRD	3-47B468-0262	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1760	EDS	11/29/94	PSI; WP 17651-002	A	
5B	CRD	3-47B468-0263	0	CE2	RH	ISI0144	02	C	00.00	0.000	VT	NVT	01	R1952	MCW	03/10/95	PSI, WP 17651-009 REF 3-47B468-252	A	
5B	CRD	3-47B468-0284	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1795	JHA	12/20/94	PSI, WP 17651-007; H-647 PARTIAL EXAM	A	
5B	CRD	3-47B468-0284	1	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1795	JBS	02/23/95	PSI, SECONDARY SUPTS; 3-47B468-285 &-296 &-297	A	
5B	CRD	3-47B468-0286	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1931	KLH	02/23/95	PSI, WP 17651-007	A	
5B	CRD	3-47B468-0287	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1932	KLH	02/23/95	PSI, WP 17651-007	A	
5B	CRD	3-47B468-0288	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1823	DMG	01/17/95	PSI, WP 17651-006	A	
5B	CRD	3-47B468-0289	0	CE1	IA	ISI0144	01	C	00.00	0.000	PT	NPT	09	R1947	J G	02/08/95	PSI, WP 17651-009; WELDS CRD-3-007-001,2,3,4	A	
5B	CRD	3-47B468-0289	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1826	DMG	01/31/95	PSI, WP 17651-009	A	
5B	CRD	3-47B468-0289	1	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1941	PRS	03/13/95	PSI, WP 17651-009	A	
5B	CRD	3-47B468-0290	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1822	DMG	01/17/95	PSI, WP 17651-006	A	
5B	CRD	3-47B468-0291	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1821	DMG	01/17/95	PSI, WP 17651-006	A	
5B	CRD	3-47B468-0292	0	CE1	IA	ISI0144	01	C	00.00	0.000	PT	NPT	09	R1949	REB	02/16/95	PSI, WP 17651-009; WELDS CRD-3-006-001,2,5,6	A	
5B	CRD	3-47B468-0292	0	CE2	RH	ISI0144	01	C	00.00	0.000	VT	NVT	01	R1953	MCW	03/10/95	PSI, WP 17651-009 REF 3-47B468-305	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	T Y P E	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S	
5B	CRD	3-47B468-0293	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1820	DMG	01/19/95	PSI, WP 17651-006	A
5B	CRD	3-47B468-0294	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1819	DMG	01/19/95	PSI, WP 17651-006	A
5B	CRD	3-47B468-0295	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1882	KLH	02/13/95	PSI, WP 17651-005	A
5B	CRD	3-47B468-0298	0	CE2	RH	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1883	KLH	02/13/95	PSI, WP 17651-005	A
5B	CRD	3-47B468-0300	0	CE2	RH	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1818	DMG	01/17/95	PSI, WP 17651-006	A
5B	CRD	3-47B468-0301	0	CE1	IA	ISIO144	01	C	00.00	0.000	PT		NPT	09	R1948	J G	02/24/95	PSI, WP17651-009; CRD-3-007 005,6,7,8,9,10,11,12	A
5B	CRD	3-47B468-0301	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1940	PRS	03/13/95	PSI, W 17651-009	A
5B	CRD	3-47B468-0302	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1881	KLH	02/13/95	PSI, WP 17651-005	A
5B	CRD	3-47B468-0303	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1817	DMG	01/19/95	PSI, WP 17651-006	A
5B	CRD	3-47B468-0304	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1816	DMG	01/19/95	PSI, WP 17651-006	A
5B	CRD	3-47B468-0305	0	CE1	IA	ISIO144	01	C	00.00	0.000	PT		NPT	09	R1949	REB	02/16/95	PSI, WP 17651-009; WELDS CRD-3-006-001,2,5,6	A
5B	CRD	3-47B468-0305	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1810	JBS	01/12/95	PSI, WP17651-009; PART EXM	A
5B	CRD	3-47B468-0305	1	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1943	MCW	03/10/95	PSI, WP 17651-009 REF 3-47B468-292	A
5B	CRD	3-47B468-0313	0	CE2	RH	ISIO144	02	C	00.00	0.000	VT		NVT	01	R2379	WRR	08/09/95	CREDIT (H-347)	A
5B	CRD	3-47B468-0314	0	CE2	RS	ISIO144	02	C	00.00	0.000	VT		NVT	01	R1809	DMG	01/12/95	PSI, WP 17651-001	A
5B	CRD	3-47B468-0318	0	CE2	RH	ISIO144	02	C	00.00	0.000	VT		NVT	01	R1938	DMG	03/03/95	PSI, W 17651-004	A
5B	CRD	3-47B468-0318	1	CE2	RH	ISIO144	02	C	00.00	0.000	VT		NVT	01	R1954	PRS	03/16/95	PSI, W 17651-004	A
5B	CRD	3-47B468-0319	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1879	KLH	02/13/95	PSI, WP 17651-005	A
5B	CRD	3-47B468-0320	0	CE2	RS	ISIO144	01	C	00.00	0.000	VT		NVT	01	R1880	KLH	02/13/95	PSI, WP 17651-005	A
5B	CRD	85-0000000577	0	BG2	VB	ISIO332	01	C	00.00	0.000	VT		NVT	01	R2013	DMG	05/02/95	CREDIT, BOLTING	A
5B	CS	CS-3-000000H1	0	BK2	VS	ISIO339	01	C	00.00	0.000	VT		NVT	01	R1093	KLH	06/30/93	3-47B458-556	A
5B	CS	CS-3-000000H2	0	BK2	VS	ISIO339	01	C	00.00	0.000	VT		NVT	01	R1092	KLH	06/30/93	CREDIT; 3-47B458-557	A
5B	CS	CS-3-000000R1	0	BK2	HS	ISIO339	01	C	00.00	0.000	VT		NVT	01	R1133	KLH	06/30/93	CREDIT; 3-47B458-567	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	CS	CS-3-00000R9	0	BK1	IA	ISI0339	01	C	00.00	0.000	PT	NPT	09		R1988	MCW 04/12/95 CREDIT; 3-47B458-558	A
5B	CS	CSH-3-0000001	0	CE2	RH	ISI0104	01	C	00.00	0.000	VT	NVT	01		R0255	GDS 08/04/86 NOI U3/C5B-19,LSE JAM NUT R CREDIT	R
5B	CS	CSH-3-0000001	1	CE2	RH	ISI0104	01	C	00.00	0.000	VT	NVT	01		R0255	GDS 08/04/86 USE AS IS; CREDIT	A
5B	CS	CSH-3-0000002	0	CE2	RH	ISI0104	01	C	00.00	0.000	VT	NVT	01		R0241	GDS 08/04/86 CREDIT	A
5B	CS	CSH-3-0000003	0	CE2	RH	ISI0104	02	C	00.00	0.000	VT	NVT	01		R0242	GDS 08/04/86 CREDIT	A
5B	CS	CSH-3-0000004	0	CE2	RH	ISI0104	02	C	00.00	0.000	VT	NVT	01		R0243	GDS 08/04/86 CREDIT	A
5B	CS	DCS-3-0000004	0	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0613	C0061 SCA 03/13/92 REEXAM POST IHSI	A
5B	CS	DCS-3-0000005	0	BJ	CW	ISI0331	01	S	12.00	0.687	RL60	NUT	25	BF 79	R0640	C0108 JDM 04/09/92 POST IHSI; SUP EXAM	A
5B	CS	DCS-3-0000005	0	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0640	C0118 DBS 04/05/92 POST IHSI	A
5B	CS	DCS-3-0000005	1	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0640	C0119 SWF 04/05/92 POST IHSI	A
5B	CS	DCS-3-0000010	0	CF	CW	ISI0102	02	D	12.00	0.708	RL45	NUT	18	BF 79	R0909	C0359 RGA 08/26/92 MISP,DS EXM,(VLV-ELBOW)	A
5B	CS	DCS-3-0000010	0	CF	CW	ISI0102	02	D	12.00	0.708	RL60	NUT	18	BF 79	R0909	C0360 RGA 08/26/92 MISP,DS EXM,(VLV-ELBOW)	A
5B	CS	DCS-3-0000010	0	CF	CW	ISI0102	02	D	12.00	0.708	UT45	NUT	18	BF 79	R0909	C0357 RGA 08/26/92 MISP,DS EXM, 1/2V EXM (VLV-ELBOW)	A
5B	CS	DCS-3-0000010	1	CF	CW	ISI0102	02	D	12.00	0.708	UT45	NUT	18	BF 79	R0909	C0358 RGA 08/26/92 MISP,DS EXM, 1-1/2V EXM (VLV-ELBOW)	A
5B	CS	DCS-3-0000011	0	CF	CW	ISI0102	02	D	12.00	0.722	RL60	NUT	18	BF 79	R0904	C0352 RGA 08/25/92 MSIP, U/S EXM (PIPE-VLV)	A
5B	CS	DCS-3-0000011	0	CF	CW	ISI0102	02	D	12.00	0.722	UT45	NUT	18	BF 79	R0904	C0350 RGA 08/25/92 MSIP, U/S EXM (PIPE-VLV)	A
5B	CS	DCS-3-0000011	1	CF	CW	ISI0102	02	D	12.00	0.722	UT45	NUT	18	BF 79	R0904	C0351 RGA 08/25/92 MSIP, U/S EXM (PIPE-VLV)	A
5B	CS	DCS-3-0000013	0	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0644	C0118 DBS 04/05/92 POST IHSI	A
5B	CS	DCS-3-0000013	1	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0644	C0119 SWF 04/05/92 POST IHSI	A
5B	CS	DCS-3-0000013	2	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	25	BF 79	R0644	C0110 JDM 04/09/92 POST IHSI	A
5B	CS	DCS-3-0000014	0	BJ	CW	ISI0331	01	S	12.00	0.687	RL60	NUT	25	BF 79	R0641	C0108 JDM 04/09/92 REEXAM POST IHSI;SUP EXAM	A
5B	CS	DCS-3-0000014	0	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0641	C0118 DBS 04/05/92 REEXAM POST IHSI	A
5B	CS	DCS-3-0000014	1	BJ	CW	ISI0331	01	S	12.00	0.687	UT45	NUT	42	BF 79	R0641	C0119 SWF 04/05/92 REEXAM POST IHSI	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E	P R O C	C A L B L O C K	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	DSCS-3-000001	0 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0638	C0118	DBS	04/05/92	REEXAM POST IHSI	A	
5B CS	DSCS-3-000001	1 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0638	C0119	SWF	04/05/92	REEXAM POST IHSI	A	
5B CS	DSCS-3-000001	2 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	25 BF	79 R0638	C0110	JDM	04/09/92	REEXAM POST IHSI	A	
5B CS	DSCS-3-000002	0 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0637	C0118	DBS	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000002	1 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0637	C0119	SWF	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000007	0 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0639	C0118	DBS	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000007	1 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0639	C0119	SWF	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000007	2 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	25 BF	79 R0639	C0110	JDM	04/09/92	POST IHSI	A	
5B CS	DSCS-3-000008	0 BJ	CW	ISI0331	01 S	12.00	0.000	PT	NPT	09	R0941		BNC	03/13/92		A	
5B CS	DSCS-3-000008	1 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	25 BF	79 R0614	C0061	SCA	03/13/92	POST IHSI	A	
5B CS	DSCS-3-000009	0 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0642	C0118	DBS	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000009	0 BJ	CW	ISI0331	01 S	12.00	0.687	UT60	NUT	25 BF	79 R0642	C0109	JDM	04/09/92	POST IHSI; SUP EXAM	A	
5B CS	DSCS-3-000009	1 BJ	CW	ISI0331	01 S	12.00	0.687	UT45	NUT	42 BF	79 R0642	C0119	SWF	04/05/92	POST IHSI	A	
5B CS	DSCS-3-000014	0 CF	CW	ISI0102	02 D	12.00	0.773	UT45	NUT	18 BF	79 R0905	C0350	RGA	08/25/92	MISP, (ELBOW-PIPE)	A	
5B CS	FCV-75-000025	0 BG2	VB	ISI0331	01 S	00.00	0.000	VT	NVT	01	R2018		DMG	05/02/95	CREDIT, BOLTING	A	
5B CS	FCV-75-000026	0 BM2	VI	ISI0331	01 S	12.00	0.000	PT	NPT	09	R1516		KLH	07/13/94	PSI, 2 CIRC INDS.	R	
5B CS	FCV-75-000026	0 BM2	VI	ISI0331	01 S	12.00	0.000	VT	NVT	01	R1517		KLH	07/13/94	PSI, 2 CIRC INDS. USE AS IS WO 92-57859-00	A	
5B CS	FLHDPIPWDX-16A	0 BP	CW	ISI0331	01 C	12.00	0.000	VT	NVT	04	R2467		MOM	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A	
5B CS	FLHDPIPWDX-16B	0 BP	CW	ISI0331	01 C	12.00	0.000	VT	NVT	04	R2467		MOM	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A	
5B CS	H-00000000001	0 CE2	RS	ISI0104	02 C	00.00	0.000	VT	NVT	01	R0244		GDS	08/01/86	CREDIT, 3-478458-596	A	
5B CS	H-00000000001	1 CE2	RS	ISI0104	02 C	00.00	0.000	VT	NVT	01	R1084		JHA	04/22/93	PSI, WP 345992	A	
5B CS	H-00000000002	0 CE2	VS	ISI0104	02 C	00.00	0.000	VT	NVT	01	R1091		CKT	05/21/93	WP 3459-92; NO VT-4 3-478458-167	A	



C Y C	EXAM AREA	R E #	T C O D E C A T P	S M H A #	M T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	H-00000000003	0	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R0245	GDS	08/01/86			A
5B CS	H-00000000003	1	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R1090	CKT	05/21/93	WP 3459-92; NO VT-4 3-47B458-166		A
5B CS	H-00000000004	0	CE2 RS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R1085	JHA	04/22/93	PSI, WP 345992 (3-47B458-83)		A
5B CS	H-00000000005	0	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R1083	JHA	04/22/93	PSI, WP 345892, NO VT-4 (3-47B458-171)		A
5B CS	H-00000000007	0	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R0246	GDS	08/04/86	CREDIT; 3-47B458-169		A
5B CS	H-00000000008	0	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R0254	GDS	08/04/86	NOI U3/C5B-18; MIS BLT/NUT R CREDIT; 3-47B458-170		A
5B CS	H-00000000008	1	CE2 VS	ISI0104	02 C	00.00 0.000	VT	NVT 01	R1080	WRM	04/15/93	PSI, WP 3458-92, NO VT-4 3-47B458-170		A
5B CS	H-00000000021	0	CE2 RS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1536	PLL	08/04/94	PSI, WP 3880-93 3-47B458-591		A
5B CS	H-00000000022	0	CE1 IA	ISI0104	01 C	00.00 0.000	MT	NMT 06	R1987	LBM	04/10/95	3-47B458-152		A
5B CS	H-00000000022	0	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R0247	GDS	08/01/86	CREDIT; 3-47B458-152		A
5B CS	H-00000000023	0	CE1 IA	ISI0104	01 C	00.00 0.000	MT	NMT 06	R1985	LBM	04/10/95	3-47B458-153		A
5B CS	H-00000000023	0	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R0248	GDS	08/01/86			A
5B CS	H-00000000023	1	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1534	TAB	08/02/94	PSI, WP 3880-93; NO VT-4 3-47B458-153		A
5B CS	H-00000000024	0	CE2 RH	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1512	JHA	07/08/94	PSI, WP 3879-93; 3-47B458-79		A
5B CS	H-00000000027	0	CE1 IA	ISI0104	01 C	00.00 0.000	MT	NMT 06	R1986	LBM	04/10/95	3-47B458-156		A
5B CS	H-00000000027	0	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R0257	GDS	08/05/86	CREDIT; 3-47B458-156		A
5B CS	H-00000000028	0	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1970	DMG	03/21/95	3-47B458-0155, NO VT-4		A
5B CS	H-00000000030	0	CE2 RH	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1335	KLH	04/04/94	PSI, WP 3877-93; MOD ONLY 3-47B458-580		A
5B CS	H-00000000031	0	CE2 VS	ISI0104	01 C	00.00 0.000	VT	NVT 01	R1336	DBS	04/04/94	PSI; 3-47B458-164; NO VT-4 WP 3877-931		A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	P	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B CS	H-00000000075	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R1513	JHA	07/08/94	PSI, WP 3879-93; 3-47B458-75	A		
5B CS	H-00000000076	0 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1087	JHA	04/22/93	PSI, WP 345992 (3-47B458-76)	A		
5B CS	HCV-75-000027	0 BG2 VB	ISI0331	01 C	00.00	0.000	VT	NVT	01			R2017	DMG	05/02/95	CREDIT, BOLTING	A		
5B CS	R-00000000003	0 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1971	WRR	03/21/95	3-47B458-0165; CREDIT BFN-U9500123	R		
5B CS	R-00000000004	0 CE1 IA	ISI0104	02 C	00.00	0.000	MT	NMT	06			R0361	DRK	04/06/87	CREDIT;NOI U3/C5B-42; OUT BND;3-47B458-81;LIN IND	R		
5B CS	R-00000000004	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1089	JHA	04/22/93	PSI, WP 345992 (3-47B458-81)	A		
5B CS	R-00000000004	1 CE1 IA	ISI0104	02 C	00.00	0.000	MT	NMT	06			R1983	WRR	04/06/95	3-47B458-081	A		
5B CS	R-00000000005	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1086	JHA	04/22/93	CREDIT, PSI, WP 345992 (3-47B458-95)	A		
5B CS	R-00000000010	0 CE2 RS	ISI0104	01 C	00.00	0.000	VT	NVT	01			R0249	GDS	08/01/86	CREDIT 3-47B458-581	A		
5B CS	R-00000000011	1 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R1535	PLL	08/02/94	PSI, WP 3880-93,MOD ONLY 3-47B458-80	A		
5B CS	R-00000000012	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R0256	GDS	08/05/86	CREDIT; (3-47B458-82)	A		
5B CS	R-00000000019	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R1514	JHA	07/08/94	PSI, WP 3879-93; 3-47B458-71	A		
5B CS	R-00000000020	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1088	JHA	04/22/93	PSI, WP 345992 (3-47B458-72)	A		
5B CS	R-00000000024	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R0044	REH	07/11/85		A		
5B CS	R-00000000025	0 CE2 RH	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1725	KLH	11/05/94	PSI,WP 17615-011	A		
5B CS	R-00000000026	0 CE2 RS	ISI0104	02 C	00.00	0.000	VT	NVT	01			R1661	CKT	10/11/94	PSI,WP 17615-12; DWG 3-47B458-625	A		
5B CS	R-00000000029	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R1726	KLH	11/05/94	PSI,WP 17615-011	A		
5B CS	R-00000000031	0 CE2 RH	ISI0104	01 C	00.00	0.000	VT	NVT	01			R1727	KLH	11/05/94	PSI,WP 17615-011	A		
5B CS	TCS-3-0000160	0 CF CW	ISI0102	01 D	12.00	0.380	MT	NMT	06			R0980	TAB	10/26/92	CREDIT	A		



C Y C	SYSTEM	EXAM AREA	R E #	T C P	D W #	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B CS	TCS-3-0000160	0 CF	CW	ISI0102	01 D	12.00	0.380	UT45	BFUT17	BF	03	R0272	C0004	CRG	08/29/86	CREDIT; NO L/S	A	
5B CS	TCS-3-0000205	0 CF	CW	ISI0102	01 D	12.00	0.778	RL45	NUT 18	BF	79	R0908	C0359	RGA	08/26/92	MISP,DS EXAM; (VLV-ELB)	A	
5B CS	TCS-3-0000205	0 CF	CW	ISI0102	01 D	12.00	0.778	RL60	NUT 18	BF	79	R0908	C0360	RGA	08/26/92	MISP,DS EXAM; (VLV-ELB)	A	
5B CS	TCS-3-0000205	0 CF	CW	ISI0102	01 D	12.00	0.778	UT45	NUT 18	BF	79	R0908	C0357	RGA	08/26/92	MISP,DS EXAM; 1/2V EXM.	A	
5B CS	TCS-3-0000205	1 CF	CW	ISI0102	01 D	12.00	0.778	UT45	NUT 18	BF	79	R0908	C0358	RGA	08/26/92	MISP,DS EXAM; 1-1/2V EXM (VLV-ELBOW)	A	
5B CS	TCS-3-0000206	0 CF	CW	ISI0102	01 S	12.00	0.690	UT45	NUT 18	BF	79	R0918	C0357	RGA	08/26/92	MSIP, (ELBOW-PIPE)	A	
5B CS	TCS-3-0000206	0 CF	LS	ISI0102	01 S	12.00	0.732	UT45	NUT 18	BF	79	R0918	C0365	TAB	09/24/92	MSIP, L/S @ 33.75	A	
5B CS	TCS-3-0000207	0 CF	CW	ISI0102	01 S	12.00	0.690	RL60	NUT 18	BF	79	R0917	C0360	RGA	08/26/92	MSIP, NO SCN 4(PPIPE-VLV)	A	
5B CS	TCS-3-0000207	0 CF	CW	ISI0102	01 S	12.00	0.690	UT45	NUT 18	BF	79	R0917	C0357	RGA	08/26/92	MSIP, 1/2V EXM(PPIPE-VLV)	A	
5B CS	TCS-3-0000207	0 CF	LS	ISI0102	01 S	12.00	0.690	UT45	NUT 18	BF	79	R0917	C0365	TAB	09/24/92	MSIP, L/S @ 33.75	A	
5B CS	TCS-3-0000207	1 CF	CW	ISI0102	01 S	12.00	0.690	UT45	NUT 18	BF	79	R0917	C0358	RGA	08/26/92	MSIP,1&1/2V EXM(PPIPE-VLV)	A	
5B CS	TCS-3-0000405	0 BF	CW	ISI0331	01 D	12.00	0.000	PT	NPT 09			R0710		BNC	03/10/92	CREDIT	A	
5B CS	TCS-3-0000405	0 BF	CW	ISI0331	01 D	12.00	0.870	RL45	NUT 18	BF	75	R0889	C0322	RGA	09/17/92	CREDIT,MSIP,D/S EXAM; LMT (SS VLV-CS RED ELBOW)	A	
5B CS	TCS-3-0000405	0 BF	CW	ISI0331	01 D	12.00	0.000	RL60	NUT 18	BF	75	R0889	C0323	RGA	09/17/92	CREDIT,MSIP,D/S EXAM; LMT (SS VLV-CS RED ELBOW)	A	
5B CS	TCS-3-0000405	0 BF	CW	ISI0331	01 D	12.00	0.000	UT45	NUT 18	BF	75	R0889	C0321	RGA	09/17/92	CREDIT,MSIP,D/S EXAM; LMT (SS VLV-CS RED ELBOW)	A	
5B CS	TCS-3-0000406	0 BF	CW	ISI0331	01 D	12.00	0.586	RL45	NUT 18	BF	75	R0903	C0348	RGA	09/18/92	MSIP,US EXM (CS PIPE-SS VLV)	A	
5B CS	TCS-3-0000406	0 BF	CW	ISI0331	01 D	12.00	0.586	RL60	NUT 18	BF	75	R0903	C0349	RGA	09/18/92	MSIP,US EXM (CS PIPE-SS VLV)	A	
5B CS	TCS-3-0000406	0 BF	CW	ISI0331	01 D	12.00	0.586	UT45	NUT 18	BF	75	R0903	C0347	RGA	09/18/92	MSIP,US EXM (CS PIPE-SS VLV)	A	
5B CS	TCS-3-0000410	0 BF	CW	ISI0331	01 D	12.00	0.000	RL45	NUT 47	BF	75	R0922	C0278	TJU	09/02/92	MSIP,D/S EXM (SS VLV-CS ELBOW)	A	
5B CS	TCS-3-0000410	0 BF	CW	ISI0331	01 D	12.00	0.000	RL60	NUT 47	BF	75	R0922	C0279	TJU	09/02/92	MSIP,D/S EXM (SS VLV-CS ELBOW)	A	



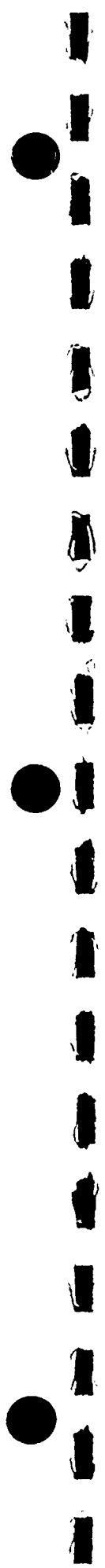
C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	TCS-3-0000410	0 BF	CW	ISI0331	01 D	12.00	0.000	UT45	NUT	47	BF 75	R0922	C0277	JGA	09/01/92	MSIP,D/S EXM (SS VLV- CS ELBOW)	A
5B CS	TCS-3-0000410	1 BF	CW	ISI0331	01 D	12.00	0.861	RL45	NUT	18	BF 75	R0922	C0376	TJU	09/15/92	MSIP,SCN 4,5,6	A
5B CS	TCS-3-0000410	1 BF	CW	ISI0331	01 D	12.00	0.861	RL60	NUT	18	BF 75	R0922	C0375	TJU	09/15/92	MSIP,SCN 4	A
5B CS	TCS-3-0000410	1 BF	CW	ISI0331	01 D	12.00	0.861	UT45	NUT	18	BF 75	R0922	C0377	TJU	09/15/92	MSIP,SCN 4,5,6	A
5B CS	TCS-3-0000410	2 BF	CW	ISI0331	01 D	12.00	0.861	RL60	NUT	18	BF 75	R0922	C0378	TJU	09/15/92	MSIP,SCN 4	A
5B CS	TCS-3-0000410	2 BF	CW	ISI0331	01 D	12.00	0.861	UT45	NUT	18	BF 75	R0922	C0379	TJU	09/22/92	MSIP,SCN 4	A
5B CS	TCS-3-0000421	0 BF	CW	ISI0331	01 D	12.00	0.690	RL45	NUT	18	BF 75	R0919	C0367	RGA	09/16/92	MSIP,SCN 4,5,6 (VLV-EL)	A
5B CS	TCS-3-0000421	0 BF	CW	ISI0331	01 D	12.00	0.690	RL60	NUT	18	BF 75	R0919	C0368	RGA	09/16/92	MSIP,SCN 4 (VLV-EL)	A
5B CS	TCS-3-0000421	0 BF	CW	ISI0331	01 D	12.00	0.690	UT45	NUT	18	BF 75	R0919	C0366	RGA	09/16/92	MSIP,SCN 4,5,6 (VLV-EL)	A
5B CS	TCS-3-0000422	0 BF	CW	ISI0331	01 D	12.00	0.000	PT	NPT	09		R0711		BNC	03/16/92	CREDIT	A
5B CS	TCS-3-0000422	0 BF	CW	ISI0331	01 D	12.00	0.690	RL45	NUT	18	BF 75	R0939	C0406	RGA	09/23/92	CREDIT,MSIP,SCN 3,5,6;LMT (CS PIPE-SS VLV)	A
5B CS	TCS-3-0000422	0 BF	CW	ISI0331	01 D	12.00	0.690	RL60	NUT	18	BF 75	R0939	C0405	RGA	09/23/92	CREDIT,MSIP,SCN 3; LMT (CS PIPE-SS VLV)	A
5B CS	TCS-3-0000422	0 BF	CW	ISI0331	01 D	12.00	0.690	UT45	NUT	18	BF 75	R0939	C0404	RGA	09/22/92	CREDIT,MSIP,SCN 3,5,6;LMT (CS PIPE-SS VLV)	A
5B CS	TCS-3-0000426	0 BF	CW	ISI0331	01 D	12.00	0.831	RL45	NUT	47	BF 75	R0902	C0278	TJU	09/02/92	MSIP,D/S EXAM (SS VLV-CS EL)	A
5B CS	TCS-3-0000426	0 BF	CW	ISI0331	01 D	12.00	0.831	RL56	NUT	47	BF 75	R0902	C0279	TJU	09/02/92	MSIP,D/S EXAM (SS VLV-CS EL)	A
5B CS	TCS-3-0000426	0 BF	CW	ISI0331	01 D	12.00	0.831	UT45	NUT	47	BF 75	R0902	C0277	JGA	09/01/92	MSIP,D/S EXAM (SS VLV-CS EL)	A
5B CS	TCS-3-0000426	1 BF	CW	ISI0331	01 D	12.00	0.831	RL45	NUT	18	BF 75	R0902	C0342	RGA	09/10/92	SUP EXM,MSIP;NO EXM US	A
5B CS	TCS-3-0000426	1 BF	CW	ISI0331	01 D	12.00	0.831	RL60	NUT	18	BF 75	R0902	C0344	RGA	09/10/92	SUP EXM,MSIP;SCN 4	A
5B CS	TCS-3-0000426	1 BF	CW	ISI0331	01 D	12.00	0.831	UT45	NUT	18	BF 75	R0902	C0343	RGA	09/10/92	SUP EXM,MSIP;NO EXM US	A
5B CS	TCS-3-0000426	2 BF	CW	ISI0331	01 D	12.00	0.831	RL45	NUT	18	BF 75	R0902	C0346	TJU	09/15/92	SUP EXM,MSIP;SCN 5 & 6	A
5B CS	TCS-3-0000426	2 BF	CW	ISI0331	01 D	12.00	0.831	UT45	NUT	18	BF 75	R0902	C0345	TJU	09/15/92	SUP EXM,MSIP;SCN 5 & 6	A



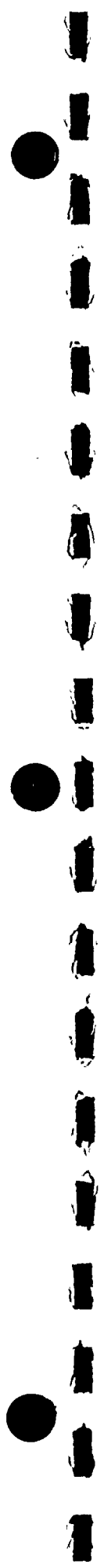
C Y C	EXAM AREA	R E #	T C O D C A T P	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E	P R O C M E T H	N O.	C A L B L O C K R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	TSCS-3-000402	0 BF	CW	ISIO331 01 D	10.00	0.000	PT	NPT	09		R0712		BNC	03/17/92	CREDIT	A
5B CS	TSCS-3-000402	0 BF	CW	ISIO331 01 D	10.00	0.706	RL60	NUT	18 BF 05	R0906	C0356	RGA	09/08/92	SUP EXM,MSIP,CREDIT, SCN 5 & 6	A	
5B CS	TSCS-3-000402	0 BF	CW	ISIO331 01 D	10.00	0.706	UT45	NUT	47 BF 46	R0906	C0283	FDS	09/02/92	MSIP,D/S EXAM,CREDIT (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000402	1 BF	CW	ISIO331 01 D	10.00	0.706	RL45	NUT	18 BF 05	R0906	C0353	TJU	09/11/92	SUP EXM,MSIP,CREDIT, SCN 5 & 6	A	
5B CS	TSCS-3-000402	1 BF	CW	ISIO331 01 D	10.00	0.706	UT45	NUT	47 BF 05	R0906	C0283	FDS	09/02/92	MSIP,U/S EXAM,CREDIT (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000402	2 BF	CW	ISIO331 01 D	10.00	0.706	RL45	NUT	18 BF 46	R0906	C0354	TJU	09/11/92	SUP EXM,MSIP,CREDIT, SCN 5 & 6	A	
5B CS	TSCS-3-000402	2 BF	CW	ISIO331 01 D	10.00	0.706	UT45	NUT	18 BF 05	R0906	C0355	RGA	09/08/92	SUP EXM,MSIP,CREDIT, ALL SCNS	A	
5B CS	TSCS-3-000402	3 BF	CW	ISIO331 01 D	10.00	0.706	UT45	NUT	47 BF 46	R0906	C0284	FDS	09/03/92	MSIP,D/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000402	4 BF	CW	ISIO331 01 D	10.00	0.706	UT45	NUT	47 BF 05	R0906	C0285	FDS	09/03/92	MSIP,D/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000407	0 BJ	CW	ISIO331 01 S	12.00	0.770	UT45	NUT	18 BF 07	R0694	C0044	JDM	03/10/92	CREDIT; PIPE WHIP	A	
5B CS	TSCS-3-000418	0 BF	CW	ISIO331 01 D	10.00	0.601	RL45	NUT	47 BF 05	R0907	C0285	FDS	09/11/92	MSIP,U/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000418	0 BF	CW	ISIO331 01 D	10.00	0.601	UT45	NUT	47 BF 05	R0907	C0283	FDS	09/02/92	MSIP,U/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000418	1 BF	CW	ISIO331 01 D	10.00	0.601	RL45	NUT	47 BF 46	R0907	C0284	FDS	09/03/92	MSIP,D/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000418	1 BF	CW	ISIO331 01 D	10.00	0.601	UT45	NUT	47 BF 46	R0907	C0283	FDS	09/02/92	MSIP,D/S EXAM (CS PIPE-SS SE)	A	
5B CS	TSCS-3-000418	2 BF	CW	ISIO331 01 D	10.00	0.601	RL45	NUT	18 BF 05	R0907	C0353	TJU	09/11/92	MSIP,SCN 5 & 6	A	
5B CS	TSCS-3-000418	3 BF	CW	ISIO331 01 D	10.00	0.601	RL45	NUT	18 BF 46	R0907	C0354	TJU	09/18/92	MSIP,SCN 5 & 6	A	
5B CS	TSCS-3-000420	0 BJ	CW	ISIO331 01 C	10.00	0.594	UT45	NUT	18 BF 05	R0693	C0043	JDM	03/10/92	CREDIT	A	
5B CS	TSCS-3-000424	0 BJ	CW	ISIO331 01 C	12.00	0.000	MT	NMT	06		R0979		TAB	10/26/92	CREDIT,RFR ISI-8 (SEE UT EXAM IN CYC 04)	A



C Y C	EXAM AREA	R E #	T C O D Y C A T P	S M H A #	D R A W I N G	M T S I E Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B CS	3-47B458-0080	0	CE2 RH	ISI0104 01	C	00.00 0.000	VT	NVT 01		R2000			WRR 04/27/95	CREDIT (R-11)	A
5B CS	3-47B458-0081	0	CE1 IA	ISI0104 02	C	00.00 0.000	MT	NMT 06		R1983			WRR 04/06/95	(R-4)	A
5B CS	3-47B458-0151	0	CE2 VS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1999			WRR 04/26/95	CREDIT, (H-11) NO VT-4	A
5B CS	3-47B458-0151	1	CE2 VS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1999			WRR 08/25/95	(A) CREDIT (H-11) PSI/ISI BFNU-9500291	A
5B CS	3-47B458-0152	0	CE1 IA	ISI0104 01	C	00.00 0.000	MT	NMT 06		R1987			LBM 04/10/95	CREDIT; H-22	A
5B CS	3-47B458-0153	0	CE1 IA	ISI0104 01	C	00.00 0.000	MT	NMT 06		R1985			LBM 04/10/95	CREDIT; H-23	A
5B CS	3-47B458-0153	0	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1534			WRR 08/26/95	PSI, VT-4 (H-23) BFNU-9500292	A
5B CS	3-47B458-0153	1	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1534			WRR 08/26/95	(A) PSI, SET 1463 LBS EA. BFNU-9500292 (H-23)CREDIT	A
5B CS	3-47B458-0154	0	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1969			DMG 03/21/95	PSI, (H-25) NO VT-4	A
5B CS	3-47B458-0154	1	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1969			WRR 08/27/95	(A) PSI, (H-25) CREDIT BFNU-9500292	A
5B CS	3-47B458-0155	0	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1970			DMG 03/21/95	CREDIT; (H-28) NO VT-4	A
5B CS	3-47B458-0155	1	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1970			WRR 08/27/95	(A) CREDIT; (H-28) VT-4 BFNU-9500292	A
5B CS	3-47B458-0156	0	CE1 IA	ISI0104 01	C	00.00 0.000	MT	NMT 06		R1986			LBM 04/10/95	CREDIT; H-27	A
5B CS	3-47B458-0164	0	CE2 VS	ISI0104 01	C	00.00 0.000	VT	NVT 01		R1336			WRR 08/27/95	(A) CREDIT, (H-31) VT-4 BFNU-9500293; PSI	A
5B CS	3-47B458-0165	0	CE2 RS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1998			PRS 04/26/95	CREDIT;(R-03)MISS COT PIN BFNU-9500201	R
5B CS	3-47B458-0165	1	CE2 RS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R2383			DRC 08/15/95	CREDIT;(R-03) 95-0815-00	A
5B CS	3-47B458-0166	0	CE2 VS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1090			WRR 08/26/95	(A) CREDIT, VT-4 (H-3) BFNU-9500292; PSI	A
5B CS	3-47B458-0167	0	CE2 VS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1091			WRR 08/26/95	(A) CREDIT, VT-4 (H-2) BFNU-9500292; PSI	A
5B CS	3-47B458-0170	0	CE2 VS	ISI0104 02	C	00.00 0.000	VT	NVT 01		R1080			WRR 08/25/95	(A) CREDIT, VT-4 (H-8) BFNU-9500291; PSI	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B CS	3-478458-0171	0	CE2	VS	ISIO104	02	C	00.00	0.000	VT	NVT 01		R1083		WRR	08/27/95	(A) PSI, CREDIT (H-5) BFNU-9500292	A
5B CS	3-478458-0558	0	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1364		PLL	04/18/94	PSI, (CS-3-R9) MOD ONLY	A
5B CS	3-478458-0558	1	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1364		WRR	08/27/95	(A)CREDIT, VT-4 (CS-3-R9) BFNU-9500293; PSI	A
5B CS	3-478458-0559	0	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1365		TAB	04/18/94	PSI, MOD ONLY;WP 3969-92	A
5B CS	3-478458-0559	1	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1393		DBS	05/09/94	PSI, WP 3969-92;MOD ONLY CS-3-R-8	A
5B CS	3-478458-0559	2	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1393		WRR	08/27/95	(A) PSI, VT-4 (CS-3-R-8) BFNU-9500293	A
5B CS	3-478458-0560	0	BK2	VS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1366		TAB	04/18/94	PSI, NO VT-4; WP 3969-92	A
5B CS	3-478458-0560	1	BK2	VS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1366		WRR	08/27/95	(A) PSI, VT-4 (CS-3-H3) BFNU-9500293	A
5B CS	3-478458-0566	0	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R2462		DRC	10/30/95	PSI,SET 2.9" BFNU-9500330	A
5B CS	3-478458-0567	0	BK2	HS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R2463		DRC	10/30/95	PSI,SET 2.5" BFNU-9500330	A
5B CS	3-478458-0568	0	BK2	VS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1367		PLL	04/18/94	CREDIT,NO VT-4;MOD ONLY WP 3969-92; (CS-3-H6) PSI	A
5B CS	3-478458-0568	1	BK2	VS	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1367		WRR	08/27/95	(A) CREDIT (CS-3-H6) VT-4 BFNU-9500293; PSI	A
5B CS	3-478458-0580	0	CE2	RH	ISIO104	01	C	00.00	0.000	VT	NVT 01		R2283		LBM	06/28/95	PSI, (H-30)	A
5B CS	3-478458-0597	0	CE2	RS	ISIO104	02	C	00.00	0.000	VT	NVT 01		R1997		WRR	04/26/95	CREDIT, (H-10)	A
5B CS	3-478458-0785	0	BK2	RH	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1676		TAB	11/23/94	PSI, WP 17965-015; CREDIT	A
5B CS	3-478458-0786	0	BK2	RH	ISIO339	01	C	00.00	0.000	VT	NVT 01		R1608		JHA	09/13/94	PSI/ISI, WP 17965-014 CREDIT	A
5B CS	48N1025-00-3-A	0	CE2	RH	ISIO104	01	C	00.00	0.000	VT	NVT 01		R0250		GDS	08/04/86	CREDIT	A
5B CS	48N1025-00-3-B	0	CE2	RH	ISIO104	01	C	00.00	0.000	VT	NVT 01		R0251		GDS	08/04/86	CREDIT	A
5B CS	48N1025-00-3-C	0	CE2	RH	ISIO104	01	C	00.00	0.000	VT	NVT 01		R0252		GDS	08/04/86	CREDIT	A
5B CS	48N1025-00-3-D	0	CE2	RH	ISIO104	02	C	00.00	0.000	VT	NVT 01		R0253		GDS	08/04/86	CREDIT	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	EECW	H-00000000001	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0052	EGR 07/09/86	RFU2R DELETED WP 3104-89	A
5B	EECW	H-00000000002	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0053	BGR 07/09/86	RFU2R; 3-47B451S0269	A
5B	EECW	H-00000000003	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0091	BGR 07/09/86	RFU2R	A
5B	EECW	H-00000000004	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0088	BGR 07/09/86	RFU2R; 3-47B451H0004	A
5B	EECW	H-00000000005	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0087	BGR 07/09/86	RFU2R (3-47B451H0005)	A
5B	EECW	H-00000000006	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0086	BGR 07/09/86	RFU2R; 3-47B451H0006	A
5B	EECW	H-00000000013	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0029	JRH 06/13/85		A
5B	EECW	H-00000000014	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0025	JRH 06/13/85	NOI U3/C5B-7, LOOSE BOLT RFU2R	R
5B	EECW	H-00000000014	1	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0025	ENL 04/02/88	RFU2R (A) 3-47B451H0014	A
5B	EECW	H-00000000020	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0033	JRH 06/17/85	RFU2R	A
5B	EECW	H-00000000020A	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0120	GDS 07/09/86	RFU2R	A
5B	EECW	H-00000000021	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0122	GDS 07/09/86	RFU2R; 3-47B451H0021	A
5B	EECW	H-00000000021A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0166	TEH 07/11/86	RFU2R	A
5B	EECW	H-00000000021B	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0167	GDS 07/11/86	RFU2R	A
5B	EECW	H-00000000022	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0134	GDS 07/09/86	RFU2R LOOSE JAM NUT NOI U3/C5B-12	R
5B	EECW	H-00000000022	1	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0134	JNF 04/12/88	RFU2R (A) 3-47B451H0022	A
5B	EECW	H-00000000023	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0081	GDS 07/09/86	RFU2R; 3-47B451H0023	A
5B	EECW	H-00000000152	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0026	JRH 06/13/85		A
5B	EECW	H-00000000153	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0126	GDS 07/09/86		A
5B	EECW	H-00000000154	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0127	GDS 07/09/86		A
5B	EECW	H-00000000155	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0128	GDS 07/09/86		A
5B	EECW	H-00000000156	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0129	GDS 07/09/86		A
5B	EECW	H-00000000157	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0130	GDS 07/09/86		A



C Y C	SYSTM	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	H-00000000158	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0131	GDS	07/09/86			A
5B	EECW	H-00000000160	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0137	GDS	07/10/86			A
5B	EECW	H-00000000162	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0138	GDS	07/10/86			A
5B	EECW	H-00000000189	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0125	GDS	07/09/86	RFU2R; 3-47B451H0189		A
5B	EECW	HG-0000000023	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0169	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000024	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0170	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000025	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0171	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000026	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0172	BGR	07/14/86	RFU2R MCB-52186-B4 - HG-26 PER WP 2071-88		A
5B	EECW	HG-0000000027	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0173	BGR	07/14/86	RFU2R MCB-52186-B4 - HG-27 PER WP 2071-88		A
5B	EECW	HG-0000000028	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0174	BGR	07/14/86	RFU2R		A
5B	EECW	HG-0000000029	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0175	BGR	07/14/86	RFU2R		A
5B	EECW	HG-0000000030	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0176	TEH	07/14/86	RFU2R MCB-52186-B2 - HG-30 PER WP 2071-88		A
5B	EECW	HG-0000000031	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0177	TEH	07/14/86	RFU2R MCB-52186-B2 - HG-31 PER WP 2071-88		A
5B	EECW	HG-0000000032	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0178	TEH	07/14/86	RFU2R		A
5B	EECW	HG-0000000032A	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0179	TEH	07/14/86	RFU2R		A
5B	EECW	HG-0000000033	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0180	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000033	0	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0345	JDB	03/05/87	RFU2R R1 PSI LOOSE BOLTS NOI U3/C5B-30		R
5B	EECW	HG-0000000033	1	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0345	ENL	04/20/88	RFU2R (A) MCB-52186-B7 - HG-33 PER WP 2071-88		A
5B	EECW	HG-0000000034	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0181	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000035	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0182	GDS	07/14/86	RFU2R		A
5B	EECW	HG-0000000036	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0183	BGR	07/14/86	RFU2R MCB-52186-B4 - HG-36 PER WP 2071-88		A



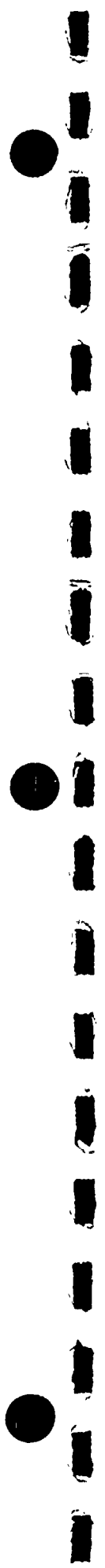
C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	HG-0000000037	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0184	BGR	07/14/86	RFU2R MCB-52186-B4 - HG-37 PER WP 2071-88	A
5B	EECW	HG-0000000038	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0185	BGR	07/14/86	RFU2R	A
5B	EECW	HG-0000000039	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0186	BGR	07/14/86	RFU2R	A
5B	EECW	HG-0000000040	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0187	TEH	07/14/86	RFU2R MCB-52186-B2 - HG-40 PER WP 2071-88	A
5B	EECW	HG-0000000041	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0188	TEH	07/14/86	RFU2R MCB-52186-B2 PER WP 2071-88	A
5B	EECW	HG-0000000041	0	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0346	JDB	03/05/87	RFU2R R1 PSI NUT & BOLTS NOI U3/C5B-31	R
5B	EECW	HG-0000000041	1	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0346	JDB	03/05/87	RFU2R,USE AS IS;79-14 WP 2071-88 REPLS HG-41	A
5B	EECW	HG-0000000042	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0189	TEH	07/14/86	RFU2R	A
5B	EECW	HG-0000000042A	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0190	TEH	07/14/86	RFU2R	A
5B	EECW	HG-0000000042A	0	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0347	JDB	03/05/87	RFU2R R1 PSI NUT & BOLTS NOI U3/C5B-32	R
5B	EECW	HG-0000000042A	1	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0347	JDB	03/05/87	RFU2R,USE AS IS;79-14 PER A DISC RES #101080-01	A
5B	EECW	HG-0000000055	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0074	GDS	07/09/86	RFU2R; 3-47B451S0164	A
5B	EECW	HG-0000000055A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0092	TEH	07/09/86	RFU2R; 3-47B451S0162	A
5B	EECW	HG-0000000056	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0075	GDS	07/09/86	RFU2R; 3-47B451S0161	A
5B	EECW	HG-0000000056A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0057	TEH	07/09/86	RFU2R; 3-47B451S0163	A
5B	EECW	HG-0000000056B	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0058	TEH	07/09/86	RFU2R; 3-47B451S0167	A
5B	EECW	HG-0000000057	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0076	GDS	07/09/86	RFU2R; 3-47B451S0160	A
5B	EECW	HG-0000000058	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0077	GDS	07/09/86	RFU2R; 3-47B451S0165	A
5B	EECW	HG-0000000058A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0059	TEH	07/09/86	RFU2R; 3-47B451S0166	A
5B	EECW	HG-0000000060	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0139	GDS	07/10/86		A
5B	EECW	HG-0000000061	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0140	GDS	07/10/86		A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	HG-0000000062	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0141	GDS	07/10/86		A
5B	EECW	HG-0000000063	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0230	GDS	07/10/86	NOI U3/C5B-16, MISSING JAM NUT	R
5B	EECW	HG-0000000063	1	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0230	GDS	07/10/86	USE AS IS; DWG 30W615-1	A
5B	EECW	HG-0000000064	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0142	GDS	07/10/86	RFU2R 3-47B451S0061	A
5B	EECW	MCB-52186-82	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0433	AKR	05/31/88	RFU2R REPLACES HG-30, 31, 40 & 41 PER WP 2071-88	A
5B	EECW	MCB-52186-82	1	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0457	RCM	02/08/90	RFU2R REPLACES HG-30, 31, A 40, 41 MR #876298	A
5B	EECW	MCB-52186-84	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0434	AKR	05/31/88	RFU2R REPLACES HG-26, 27, A 36 & 37 PER WP 2071-88	A
5B	EECW	MCB-52186-86	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0435	AKR	05/31/88	RFU2R	A
5B	EECW	MCB-52186-87	0	IWD	RR	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0436	AKR	05/31/88	RFU2R REPLACES HG-33 PER WP 2071-88	A
5B	EECW	R-0000000001	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0071	TEH	07/09/86	RFU2R	A
5B	EECW	R-0000000001	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0135	BGR	07/09/86	RFU2R; MISSING NUT NOI U3/C5B-13	R
5B	EECW	R-0000000001	1	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0135	JNF	04/07/88	RFU2R (A) 3-47B451R0001	A
5B	EECW	R-0000000002	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0164	GDS	07/11/86	RFU2R	A
5B	EECW	R-0000000002	0	IWD	RR	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0031	JRH	06/17/85	RFU2R	A
5B	EECW	R-0000000002	1	IWD	RR	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0031	GWA	03/31/88	RFU2R (A) PSI PER A164126	A
5B	EECW	R-0000000003	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0068	TEH	07/09/86	RFU2R DELETED WP 3088-89	A
5B	EECW	R-0000000003	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0054	BGR	07/09/86	RFU2R; 3-47B451R0003	A
5B	EECW	R-0000000004	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0066	TEH	07/09/86	RFU2R DELETED WP 3088-89	A
5B	EECW	R-0000000004	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0090	BGR	07/09/86	RFU2R	A
5B	EECW	R-0000000005	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0065	TEH	07/09/86	RFU2R	A
5B	EECW	R-0000000005	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0089	BGR	07/09/86	RFU2R 3-47B451R0005	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	R-00000000006	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0063	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000006	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0085	BGR	07/09/86	RFU2R	A
5B	EECW	R-00000000007	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0095	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000008	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0097	TEH	07/09/86	RFU2R; 3-47B451S0136	A
5B	EECW	R-00000000008A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0055	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000009	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0165	TEH	07/11/86	RFU2R	A
5B	EECW	R-00000000010	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0078	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000011	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0113	GDS	07/09/86	RFU2R; 3-47B451S0139	A
5B	EECW	R-00000000011A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0114	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000012	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0067	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000013	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0115	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000014	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0116	GDS	07/09/86	RFU2R; 3-47B451S0142	A
5B	EECW	R-00000000014A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0117	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000015	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0064	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000015	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0133	GDS	07/09/86	RFU2R; 3-47B451R0015	A
5B	EECW	R-00000000016	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0106	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000016	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0454	JBS	09/10/89	RFU2R; 3-47B451R0016	A
5B	EECW	R-00000000016A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0060	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000017	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0104	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000017	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0119	GDS	07/09/86	RFU2R; 3-47B451R0017	A
5B	EECW	R-00000000018	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0070	TEH	07/09/86	RFU2R 3-47B451S0146	A
5B	EECW	R-00000000018	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0121	GDS	07/09/86	RFU2R 3-47B451S0146	A
5B	EECW	R-00000000019	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0069	TEH	07/09/86	RFU2R DELETED WP 3088-89	A
5B	EECW	R-00000000019	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0123	GDS	07/09/86	RFU2R; 3-47B451R0019	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D #	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	R-0000000020	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0062		TEH	07/09/86	RFU2R DELETED WP 3088-89	A
5B	EECW	R-0000000020	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0023		JRH	06/12/85	RFU2R; 3-47B451R0020	A
5B	EECW	R-0000000021	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0061		TEH	07/09/86	RFU2R; 3-47B451S0149	A
5B	EECW	R-0000000021	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0124		GDS	07/09/86	RFU2R; 3-47B451R0021	A
5B	EECW	R-0000000022	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0093		TEH	07/09/86	RFU2R	A
5B	EECW	R-0000000022	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0105		GDS	07/09/86	RFU2R; 3-47B451R0022	A
5B	EECW	R-0000000023	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0094		TEH	07/09/86	RFU2R; 3-47B451S0151	A
5B	EECW	R-0000000023	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0080		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000024	0	IWD	HS	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0096		TEH	07/09/86	RFU2R	A
5B	EECW	R-0000000024	1	IWD	HS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0163		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000024A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0056		TEH	07/09/86	RFU2R	A
5B	EECW	R-0000000025	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0107		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000025	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0082		GDS	07/09/86	RFU2R; 3-47B451R0025	A
5B	EECW	R-0000000026	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0108		GDS	07/09/86	RFU2R; 3-47B451S0154	A
5B	EECW	R-0000000026	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0083		GDS	07/09/86	RFU2R; 3-47B451S0155	A
5B	EECW	R-0000000027	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0028		JRH	06/13/85	RFU2R	A
5B	EECW	R-0000000027	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0084		GDS	07/09/86	RFU2R; 3-47B451R0027	A
5B	EECW	R-0000000027A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0109		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000028	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0110		GDS	07/09/86	RFU2R; RMVD WP 3088-89	A
5B	EECW	R-0000000028	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0132		GDS	07/09/86	RFU2R; 3-47B451R0028	A
5B	EECW	R-0000000029	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0111		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000029A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0112		GDS	07/09/86	RFU2R	A
5B	EECW	R-0000000030	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0168		GDS	07/11/86	RFU2R	A
5B	EECW	R-0000000031	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT 01		R0118		TEH	07/09/86	RFU2R; 3-47B451S0159	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	R-00000000031A	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0136	TEH	07/09/86	RFU2R BRO.WELD & BENT PLATE NOI U3/C5B-14	R
5B	EECW	R-00000000031A	1	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0574	TVO	09/14/90	RFU2R WP 3087-89 3-47B451S0159	A
5B	EECW	R-00000000057A	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0149	GDS	07/10/86	RFU2R; 3-47B451S0072	A
5B	EECW	R-00000000057B	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0147	GDS	07/10/86	RFU2R; 3-47B451S0076	A
5B	EECW	R-00000000058	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0144	GDS	07/10/86	RFU2R; 3-47B451R0058	A
5B	EECW	R-00000000059	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0143	GDS	07/10/86	RFU2R; 3-47B451R0059	A
5B	EECW	R-00000000060	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0160	GDS	07/10/86	RFU2R; 3-47B451S0288	A
5B	EECW	R-00000000060A	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0148	GDS	07/10/86	RFU2R; 3-47B451S0073	A
5B	EECW	R-00000000060B	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0145	GDS	07/10/86	RFU2R	A
5B	EECW	R-00000000060C	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0161	BGR	07/10/86	RFU2R	A
5B	EECW	R-00000000060D	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0146	GDS	07/10/86	RFU2R; 3-47B451S0070	A
5B	EECW	R-00000000061	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0159	BGR	07/10/86	RFU2R; 3-47B451S0289	A
5B	EECW	R-00000000061A	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0162	GDS	07/10/86	R1	A
5B	EECW	R-00000000062	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0158	BGR	07/10/86	RFU2R; 3-47B451R0062	A
5B	EECW	R-00000000062	1	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0455	BFN	10/04/89	RFU2R R1	A
5B	EECW	R-00000000063	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0157	BGR	07/10/86	RFU2R; 3-47B451R0063	A
5B	EECW	R-00000000064	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0156	BGR	07/10/86	RFU2R; 3-47B451R0064	A
5B	EECW	R-00000000065	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0155	BGR	07/10/86	RFU2R; 3-47B451R0065	A
5B	EECW	R-00000000066	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0154	BGR	07/10/86	RFU2R; 3-47B451R0066	A
5B	EECW	R-00000000067	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0153	BGR	07/10/86	RFU2R	A
5B	EECW	R-00000000068	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0027	JRH	06/13/85	RFU2R; 3-47B451R0068	A
5B	EECW	R-00000000069	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0226	GDS	07/24/86	RFU2R	A
5B	EECW	R-00000000070	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0229	GDS	07/23/86	RFU2R; 3-47B451R0070	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y C A T P	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S	
5B	EECW	R-00000000072	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0152	BGR	07/10/86	RFU2R; 3-47B451R0072	A
5B	EECW	R-00000000073	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0151	BGR	07/10/86	RFU2R; 3-47B451R0073	A
5B	EECW	R-00000000074	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0150	BGR	07/10/86	RFU2R; 3-47B451R0074	A
5B	EECW	R-00000000075	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0073	TEH	07/09/86	RFU2R; 3-47B451R0075	A
5B	EECW	R-00000000076	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0072	TEH	07/09/86	RFU2R	A
5B	EECW	R-00000000077	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0103	GDS	07/09/86	RFU2R DELETED WP 3104-90	A
5B	EECW	R-00000000078	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0102	GDS	07/09/86	RFU2R; 3-47B451R0078	A
5B	EECW	R-00000000079	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0101	GDS	07/09/86	RFU2R; 3-47B451R0079	A
5B	EECW	R-00000000080	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0100	GDS	07/09/86	RFU2R	A
5B	EECW	R-00000000081	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0099	GDS	07/09/86	RFU2R; 3-47B451R0081	A
5B	EECW	R-00000000082	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0098	GDS	07/09/86	RFU2R; 3-47B451R0082	A
5B	EECW	R-00000000083	0	IWD	RH	CHM2417	07	C	00.00	0.000	VT	NVT	01	R0079	GDS	07/09/86	RFU2R; 3-47B451R0083	A
5B	EECW	17B300-01	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0428	JNF	05/16/88	RFU2R REPLACES HG-51 WP 0017-88 PSI	A
5B	EECW	17B300-01	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0428	JNF	05/16/88	RFU2R REPLACED BY EECW- 037B205S0054, WP 0125-89	A
5B	EECW	17B300-11	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0445	AKR	06/17/88	REPLACES HG-50 PSI WP 0023-88	A
5B	EECW	3-17B300S0141	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0458	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S0143	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0530	JBS	06/05/90	PSI, WP0080-90; EECW HG 32A	A
5B	EECW	3-17B300S0144	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0459	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S0157	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0460	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S2001	0	IWD	RH	CHM2417	00	C	00.00	0.000	VT	NVT	01	R0461	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S2002	0	IWD	RH	CHM2417	00	C	00.00	0.000	VT	NVT	01	R0462	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S2005	0	IWD	RH	CHM2417	00	C	00.00	0.000	VT	NVT	01	R0463	TVO	02/28/90	PSI, WP-0105-89	A
5B	EECW	3-17B300S2007	0	IWD	RH	CHM2417	01	C	00.00	0.000	VT	NVT	01	R0547	RCM	07/21/90	RFU2R PSI REF WP 0084-90 OLD ID H6-36 & H6-37	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y C A T P	D R A W I N G	S M H A #	T S I Z E	T H I C K	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	EECW	3-47B451H0002	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0543	RCM 07/21/90	RFU2R PSI REF WP 0084-90 OLD ID R-85	A
5B	EECW	3-47B451H0004	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0479	JBS 03/26/90	RFU2R REPLCS H-4 PSI WP 3091-89	A
5B	EECW	3-47B451H0005	0	IWD	RH	ISI0368	09	C	00.00	0.000	VT	NVT	01	R0087	BGR 07/09/86	OLD ID H-5	A
5B	EECW	3-47B451H0006	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0476	JBS 03/24/90	RFU2R REPLCS H-6 ON REV 5 A OF SI WP 3005-90 PSI	A
5B	EECW	3-47B451H0014	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0464	TBS 03/09/90	RFU2R REPLACES H-14 PSI WP 3082-89	A
5B	EECW	3-47B451H0020	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0494	REB 04/05/90	RFU2R REPLACES H-20 PSI WP 3083-89	A
5B	EECW	3-47B451H0021	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0501	CKT 04/06/90	RFU2R REPLACES H-21; WP 3083-89	A
5B	EECW	3-47B451H0022	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0544	RCM 07/21/90	RFU2R PSI REF WP 0084-90 OLD ID H-22-1	A
5B	EECW	3-47B451H0023	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0576	RCM 09/22/90	RFU2R REF WP 3101-89 REPLACES H-23	A
5B	EECW	3-47B451H0189	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0483	JBS 03/26/90	RFU2R REPLACES H-189 PSI WP 3091-89	A
5B	EECW	3-47B451H0189	1	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0483	TVO 06/16/90	RFU2R REF WP 3091-89 PSI (A)	A
5B	EECW	3-47B451R0001	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0514	JBS 05/11/90	RFU2R REPLACES R-1; PSI WP 0082-90	A
5B	EECW	3-47B451R0003	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0481	JBS 03/26/90	RFU2R REPLACES R-3-1 PSI WP 3091-89	A
5B	EECW	3-47B451R0003	1	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0481	CKT 06/16/90	RFU2R REF WP 3091-89 PSI (A)	A
5B	EECW	3-47B451R0005	0	IWD	RS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0480	JBS 03/26/90	RFU2R REPLACES R-5-1 PSI WP 3091-89	A
5B	EECW	3-47B451R0005	1	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0480	TVO 06/16/90	RFU2R REF WP 3091-89 PSI (A)	A
5B	EECW	3-47B451R0015	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0545	RCM 07/21/90	RFU2R PSI REF WP 0084-90 OLD ID R15-1	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	3-47B451R0016	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0512	RCM	04/08/90	RFU2R REPLACES R-16;PSI WP 3083-89	A
5B	EECW	3-47B451R0017	0	IWD	MS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0506	RCM	04/05/90	RFU2R REPLACES R-17;PSI WP 3083-89	A
5B	EECW	3-47B451R0018	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0500	CKT	04/06/90	RFU2R REPLACES R-18;PSI WP 3083-89	A
5B	EECW	3-47B451R0019	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0497	CKT	04/06/90	RFU2R REPLACES R-19;PSI WP 3083-89	A
5B	EECW	3-47B451R0020	0	IWD	MS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0499	CKT	04/06/90	RFU2R REPLACES R-20;PSI WP 3083-89	A
5B	EECW	3-47B451R0021	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0495	CKT	04/06/90	RFU2R REPLACES R-21;PSI WP 3083-89	A
5B	EECW	3-47B451R0022	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0507	RCM	04/05/90	RFU2R REPLACES R-22;PSI WP 3083-89	A
5B	EECW	3-47B451R0023	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0577	RCM	09/22/90	RFU2R REF WP 3101-89; PSI EECW-3-R-023-1	A
5B	EECW	3-47B451R0024	0	IWD	MS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0456	MNW	11/10/89	RFU2R REF WP 3098-89 PSI	A
5B	EECW	3-47B451R0025	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0503	CKT	04/06/90	RFU2R REPLACES R-25; PSI WP 3083-89	A
5B	EECW	3-47B451R0026	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0508	RCM	04/05/90	RFU2R REPLACES R-26; PSI WP 3083-89	A
5B	EECW	3-47B451R0027	0	IWD	RS	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0505	CKT	04/06/90	RFU2R REPLACES R-27; PSI WP 3083-89	A
5B	EECW	3-47B451R0028	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0575	RCM	09/20/90	PSI, RFU2R;RPLCS R-28	A
5B	EECW	3-47B451R0057	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0465	TBS	03/08/90	RFU2R REPLACES R-57; PSI WP 3082-89	A
5B	EECW	3-47B451R0058	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0466	TBS	03/08/90	RFU2R REPLACES R-58; PSI WP 3082-89	A
5B	EECW	3-47B451R0062	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0477	JBS	03/26/90	RFU2R REPLCS R-62, PSI WP 3091-89	A
5B	EECW	3-47B451R0063	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0478	JBS	03/26/90	RFU2R REPLACES R-63; PSI WP 3091-89	A



C Y C	SYSTM	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW	3-47B451R0064	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0484		TVO	03/27/90	RFU2R REPLACES R-64; PSI WP 3103-89	A	
5B	EECW	3-47B451R0065	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0492		TVO	04/04/90	RFU2R REPLACES R-65; PSI WP 3005-90	A	
5B	EECW	3-47B451R0066	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0493		TVO	04/04/90	RFU2R REPLACES R-66; PSI WP 3103-89	A	
5B	EECW	3-47B451R0066	0	IWD RS	CHM2417	04	C	00.00	0.000	VT	NVT 01	R1081		JWH	04/21/93	PSI, WP 3251-93	A	
5B	EECW	3-47B451R0067	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0565		RCM	08/28/90	RFU2R, PSI REF WP 3005-90 OLD ID R-67	A	
5B	EECW	3-47B451R0068	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0485		TVO	03/27/90	RFU2R REPLACES R-68; WP 3103-89	A	
5B	EECW	3-47B451R0070	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0486		TVO	03/27/90	RFU2R; WP 3103-89; REPLACES RHRSW R-070	A	
5B	EECW	3-47B451R0073	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0488		TVO	03/27/90	RFU2R REPLACES R-73; WP 3103-89	A	
5B	EECW	3-47B451R0074	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT 01	R0475		JBS	03/24/90	RFU2R REPLACES R-74; WP 3005-90 PSI	A	
5B	EECW	3-47B451R0075	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0511		RCM	04/06/90	RFU2R REPLACES R-75; WP 3083-89 PSI	A	
5B	EECW	3-47B451R0075	1	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0546		RCM	07/21/90	RFU2R PSI REF WP 0084-90 OLD ID R-75	A	
5B	EECW	3-47B451R0076	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0567		TVO	09/07/90	RFU2R PSI REF WP 0082-90	A	
5B	EECW	3-47B451R0078	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0489		TVO	03/27/90	RFU2R REPLACES R-78; WP 3103-89	A	
5B	EECW	3-47B451R0079	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0474		JBS	03/24/90	RFU2R REPLACES R-79; WP 3005-90 PSI	A	
5B	EECW	3-47B451R0081	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0491		TVO	03/27/90	RFU2R REPLACES R-81 WP 3103-89 PSI	A	
5B	EECW	3-47B451R0081	1	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0491		CKT	06/02/90	RFU2R PSI (A) RO REF DCN F11268 WP 3103-89	A	
5B	EECW	3-47B451R0082	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT 01	R0490		TVO	03/27/90	RFU2R REPLACES R-82; WP 3103-89 PSI	A	

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C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	EECW 3-47B451R0083	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT 01		R0473		TVO	03/23/90	RFU2R REPLACES R-83; WP 3104-89 PSI	A
5B	EECW 3-47B451R0091	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT 01		R0472		TVO	03/23/90	RFU2R REPLACES R-91; WP 3104-89 PSI	A
5B	EECW 3-47B451S0025	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT 01		R0554		RCM	08/28/90	RFU2R PSI REF WP 3005-90 OLD ID H-189	A
5B	EECW 3-47B451S0061	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT 01		R0578		RCM	09/22/90	RFU2R REF WP 3101-89 REPLACES EECW-3-HG-64	A
5B	EECW 3-47B451S0070	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT 01		R0467		TBS	03/09/90	RFU2R REPLACES R-60D; WP 3082-89 PSI	A
5B	EECW 3-47B451S0072	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT 01		R0521		TVO	05/16/90	RFU2R REPLACES R-57A; WP 0087-90 PSI	A
5B	EECW 3-47B451S0073	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT 01		R0468		TBS	03/09/90	RFU2R REPLACES R-60A; WP 3082-89 PSI	A
5B	EECW 3-47B451S0074	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT 01		R0566		TVO	09/07/90	RFU2R PSI REF WP 0082-90 OLD ID R-60B	A
5B	EECW 3-47B451S0076	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT 01		R0568		TVO	09/10/90	RFU2R PSI REF WP 0082-90 R-57B	A
5B	EECW 3-47B451S0131	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT 01		R0534		TVO	07/07/90	RFU2R PSI WP 3088-89 NEW SUPPORT	A
5B	EECW 3-47B451S0132	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT 01		R0535		TVO	07/07/90	RFU2R PSI WP 3088-89 NEW SUPPORT	A
5B	EECW 3-47B451S0133	0	IWD	RS	CHM2417	06	C	00.00	0.000	VT	NVT 01		R0548		JBS	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-5-2	A
5B	EECW 3-47B451S0134	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT 01		R0549		JBS	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-006	A
5B	EECW 3-47B451S0135	0	IWD	RS	CHM2417	06	C	00.00	0.000	VT	NVT 01		R0550		TVO	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-007	A
5B	EECW 3-47B451S0136	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT 01		R0572		TVO	09/14/90	RFU2R PSI WP 3087-89;R-8	A
5B	EECW 3-47B451S0137	0	IWD	RS	CHM2417	05	C	00.00	0.000	VT	NVT 01		R0551		TVO	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-9	A
5B	EECW 3-47B451S0138	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT 01		R0552		TVO	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-10	A

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C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B EECW	3-47B451S0139	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0569	TVO	09/14/90	RFU2R PSI WP3087-89;R-11	A	
5B EECW	3-47B451S0140	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0562	JBS	07/24/90	RFU2R PSI REF WP 3020-90	A	
5B EECW	3-47B451S0141	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0553	TVO	07/21/90	RFU2R PSI REF WP 3020-90 OLD ID R-13	A	
5B EECW	3-47B451S0142	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0573	TVO	09/14/90	RFU2R PSI WP3087-89;R-14	A	
5B EECW	3-47B451S0143	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0560	JBS	07/21/90	RFU2R PSI REF WP 3019-90 OLD ID R-15	A	
5B EECW	3-47B451S0144	0	IWD	RS	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0570	TVO	09/14/90	RFU2R PSI REF WP 3087-89	A	
5B EECW	3-47B451S0145	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0564	JBS	07/25/90	RFU2R PSI REF WP 3019-90	A	
5B EECW	3-47B451S0146	0	IWD	RH	ISI0390	02	C	00.00	0.000	VT	NVT	01	R0121	GDS	07/09/86	OLD ID R-18	A	
5B EECW	3-47B451S0147	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0531	TVO	07/07/90	RFU2R PSI WP 3088-89 NEW SUPPORT	A	
5B EECW	3-47B451S0147	1	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0580	TVO	10/12/90	RFU2R REF WP 3060-90 MOD AREA ONLY	A	
5B EECW	3-47B451S0148	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0536	TVO	07/07/90	RFU2R PSI WP 3088-89 NEW SUPPORT	A	
5B EECW	3-47B451S0149	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0555	JBS	07/21/90	RFU2R PSI REF WP 3019-90 OLD ID R-21-2	A	
5B EECW	3-47B451S0151	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0556	JBS	07/21/90	RFU2R PSI REF WP 3019-90 OLD ID R-23	A	
5B EECW	3-47B451S0152	0	IWD	RS	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0557	TVO	07/21/90	RFU2R PSI REF WP 3087-89 OLD ID R-24,MODAREAONLY	A	
5B EECW	3-47B451S0153	0	IWD	RS	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0558	TVO	07/21/90	RFU2R PSI REF WP 3019-90 OLD ID R-25	A	
5B EECW	3-47B451S0154	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0532	TVO	07/07/90	RFU2R WP 3088-89 PSI REPLACED R-26-2	A	
5B EECW	3-47B451S0155	0	IWD	RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0571	TVO	09/14/90	RFU2R PSI WP3087-89;R-26	A	
5B EECW	3-47B451S0156	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0533	TVO	07/07/90	RFU2R PSI WP 3088-89 NEW SUPPORT	A	
5B EECW	3-47B451S0157	0	IWD	RS	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0559	TVO	07/21/90	RFU2R PSI REF WP 3087-89 OLD ID R-29	A	

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C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B EECW	3-47B451S0158	0	IWD RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0561	JBS	07/24/90	RFU2R PSI REF WP 3019-90 OLD ID R-30	A
5B EECW	3-47B451S0159	0	IWD RH	CHM2417	06	C	00.00	0.000	VT	NVT	01	R0574	TVO	09/14/90	RFU2R (A) WP 3087-89 CLS NOIU3/C5B-14,EECW-2-R-31	A
5B EECW	3-47B451S0160	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0515	JBS	05/15/90	RFU2R REPLACES EECWHG-57 WP 3086-89	A
5B EECW	3-47B451S0161	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0516	TVO	05/15/90	RFU2R REPLACES EECWHG-56 WP 3086-89	A
5B EECW	3-47B451S0162	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0522	JBS	05/17/90	RFU2R REPLACES EECWHG-55A WP 3086-89	A
5B EECW	3-47B451S0163	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0517	TVO	05/15/90	RFU2R REPLACES EECWHG-56A WP 3086-89	A
5B EECW	3-47B451S0164	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0518	JBS	05/15/90	RFU2R REPLACES EECW HG-55 WP 3086-89	A
5B EECW	3-47B451S0165	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0519	TVO	05/15/90	RFU2R REPLACES EECWHG-58 WP 3086-89	A
5B EECW	3-47B451S0166	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0523	JBS	05/17/90	RFU2R REPLACES EECWHG-58A WP 3086-89	A
5B EECW	3-47B451S0167	0	IWD RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0520	TVO	05/15/90	RFU2R REPLACES EECWHG-56B WP 3086-89	A
5B EECW	3-47B451S0269	0	IWD RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0482	JBS	03/26/90	RFU2R REPLACES H-2; PSI WP 3091-89PSI	A
5B EECW	3-47B451S0269	1	IWD RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0482	CKT	06/16/90	RFU2R PSI WP 3091-89 (A)	A
5B EECW	3-47B451S0288	0	IWD RH	CHM2417	04	C	00:00	0.000	VT	NVT	01	R0469	TBS	03/08/90	RFU2R REPLACES R-60; PSI WP 3082-89	A
5B EECW	3-47B451S0289	0	IWD RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0470	TBS	03/08/90	RFU2R REPLACES R-61; PSI WP 3082-89	A
5B EECW	3-47B451S0290	0	IWD RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0471	TBS	03/08/90	RFU2R NEW SUPPORT; PSI WP 3082-89	A
5B EECW	3-47B451S0295	0	IWD VS	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0537	RCM	04/08/90	RFU2R PSI REF WP 3083-89	A
5B EECW	3-47B451S0296	0	IWD RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0538	TVO	07/13/90	PSI WP 3104-89 NEW SUP.	A

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C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S	
5B	EECW	3-47B451S0305	0	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0487	TVO	03/27/90	RFU2R NEW SUPPORT; PSI WP 3103-89	A
5B	EECW	3-47B451S0305	1	IWD	RH	CHM2417	04	C	00.00	0.000	VT	NVT	01	R0487	CKT	06/02/90	RFU2R PSI (A) RO REF DCN F9850H WP 3103-89	A
5B	EECW	3-47B451S0309	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0539	TVO	07/13/90	RFU2R NEW SUP WP 3104-89	A
5B	EECW	3-47B451S0310	0	IWD	RH	CHM2417	03	C	00.00	0.000	VT	NVT	01	R0540	TVO	07/13/90	RFU2R NEW SUP WP 3104-89 (EECW-2-R6)	A
5B	EECW	3-47B451S0311	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0510	RCM	04/06/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0312	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0496	CKT	04/06/90	RFU2R NEW SUP WP 3082-89	A
5B	EECW	3-47B451S0313	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0513	RCM	04/08/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0314	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0498	CKT	04/06/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0315	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0509	RCM	04/05/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0316	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0504	CKT	04/06/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0317	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0502	CKT	04/06/90	RFU2R NEW SUP WP 3083-89	A
5B	EECW	3-47B451S0318	0	IWD	RH	CHM2417	02	C	00.00	0.000	VT	NVT	01	R0579	RCM	09/22/90	RFU2R WP 3101-89 PSI	A
5B	EECW	3-47B451S0320	0	IWD	RH	CHM2417	05	C	00.00	0.000	VT	NVT	01	R0563	JBS	07/25/90	RFU2R PSI WP 3020-90	A
5B	EECW	3-47B4512029	0	IWD	RS	ISI0390	00	C	00.00	0.000	VT	NVT	01	R1082	JHA	04/21/93	PSI, WP 325193	A
5B	FPCS	H-00000000002	0	IWD	RH	CHM2429	02	C	00.00	0.000	VT	NVT	01	R0220	GDS	07/24/86		A
5B	FPCS	H-00000000003	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0191	GDS	07/17/86		A
5B	FPCS	H-00000000008	0	IWD	RH	CHM2429	02	C	00.00	0.000	VT	NVT	01	R0192	BGR	07/14/86		A
5B	FPCS	H-00000000013A	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0234	GDS	07/23/86	R1	A
5B	FPCS	H-00000000013B	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0235	GDS	07/25/86	R1	A
5B	FPCS	H-00000000015	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0222	GDS	07/23/86	ROD DISPL. NOI U3/C58-15	R
5B	FPCS	H-00000000015	1	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0222	GDS	07/23/86	USE AS IS,NOI U3/C58-15	A
5B	FPCS	H-00000000017	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0193	GDS	07/17/86		A
5B	FPCS	H-00000000018	0	IWD	RH	CHM2429	01	C	00.00	0.000	VT	NVT	01	R0194	GDS	07/17/86		A

00223
00223



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B FPCS	H-00000000019	0	IWD VS	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0195		GDS	07/18/86		A
5B FPCS	H-00000000020	0	IWD VS	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0196		GDS	07/18/86		A
5B FPCS	R-00000000001	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0221		GDS	07/16/86		A
5B FPCS	R-00000000002	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0197		GDS	07/16/86		A
5B FPCS	R-00000000005	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0198		GDS	07/17/86		A
5B FPCS	R-00000000006	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0199		GDS	07/14/86		A
5B FPCS	R-00000000007	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0200		GDS	07/14/86		A
5B FPCS	R-00000000009	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0201		GDS	07/16/86		A
5B FPCS	R-00000000010	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0202		GDS	07/16/86		A
5B FPCS	R-00000000016	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0203		GDS	07/14/86		A
5B FPCS	R-00000000017	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0204		BGR	07/14/86		A
5B FPCS	R-00000000018	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0205		GDS	07/14/86		A
5B FPCS	R-00000000019	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0206		BGR	07/14/86		A
5B FPCS	R-00000000020	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0223		GDS	07/24/86		A
5B FPCS	R-00000000021	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0224		GDS	07/24/86		A
5B FPCS	R-00000000022	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0225		GDS	07/24/86		A
5B FPCS	R-00000000023	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0207		BGR	07/14/86		A
5B FPCS	R-00000000025	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0208		BGR	07/14/86		A
5B FPCS	R-00000000026	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0209		GDS	07/14/86		A
5B FPCS	R-00000000030	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0210		BGR	07/14/86		A
5B FPCS	R-00000000032	0	IWD RH	CHM2429	02	C	00.00	0.000	VT	NVT 01		R0211		GDS	07/14/86		A
5B FPCS	R-00000000033	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0212		GDS	07/16/86		A
5B FPCS	R-00000000034	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0213		GDS	07/16/86		A
5B FPCS	R-00000000035	0	IWD RH	CHM2429	01	C	00.00	0.000	VT	NVT 01		R0214		GDS	07/16/86		A

00224



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C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	FPCS	R-00000000036	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0355	ENL	03/23/87		A
5B	FPCS	R-00000000039	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0237	GDS	07/28/86		A
5B	FPCS	R-00000000040	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0238	TEH	07/29/86		A
5B	FPCS	R-00000000044	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0356	GAH	03/23/87		A
5B	FPCS	R-00000000045	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0357	GAH	03/23/87		A
5B	FPCS	R-00000000055	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0215	GDS	07/18/86		A
5B	FPCS	RG-00000000001	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0216	GDS	07/16/86		A
5B	FPCS	RG-00000000002	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0217	GDS	07/16/86		A
5B	FPCS	RG-00000000003	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0218	GDS	07/16/86		A
5B	FPCS	RG-00000000004	0	IWD RH	CHM2429	01	C 00.00	0.000	VT	NVT	01	R0219	GDS	07/16/86		A
5B	FPCS	3-47B454-0483	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1749	MCW	11/18/94	PSI,WP 17650-006 (FPC-3-R-29)	A
5B	FPCS	3-47B454-0485	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1742	EDS	11/16/94	PSI,WP 17650-001	A
5B	FPCS	3-47B454-0486	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1743	MCW	11/16/94	PSI,WP 17650-001	A
5B	FPCS	3-47B454-0494	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1796	MCW	12/20/94	PSI, WP 17650-004	A
5B	FPCS	3-47B454-0495	0	IWD RH	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1794	MCW	12/20/94	PSI, WP 18650-004	A
5B	FPCS	3-47B454-0497	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1797	MCW	12/20/94	PSI, WP 17650-004	A
5B	FPCS	3-47B454-0529	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1222	DBS	01/27/94	PSI, WP 17650-008	A
5B	FPCS	3-47B454-0673	0	IWD VS	CHM2429	01	C 00.00	0.000	VT	NVT	01	R1750	KLH	11/21/94	PSI,WP 18646-008;NO VT-4	A
5B	FPCS	3-47B454-0676	0	IWD RH	CHM2429	02	C 00.00	0.000	VT	NVT	01	R1811	TAB	01/16/95	PSI, WP18646-021	A
5B	FPCS	3-47B454S0055	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R2384	PRS	08/16/95	PSI	A
5B	FPCS	3-47B454S0056	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R2385	PRS	08/16/95	PSI	A
5B	FPCS	3-47B454S0057	0	IWD RS	CHM2429	02	C 00.00	0.000	VT	NVT	01	R2386	PRS	08/16/95	PSI	A
5B	FW	FLHDPIPWDX-09A	0	BP CW	ISI0327	01	C 00.00	0.000	VT	NVT	04	R2467	JTG	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B	FW	FLHDPWPDX-09B	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT	04	R2467	JTG	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A			
5B	FW	FW-3-0000SSB4	0	BK2	HS	CHM2148	01	C	00.00	0.000	VT	NVT	01	R0368	DRK	10/20/87	CREDIT (3-47B415-54)	A			
5B	FW	FW-3-0000SSB8	0	BK2	HS	CHM2148	01	C	00.00	0.000	VT	NVT	01	R0369	DRK	10/20/87	CREDIT; 3-47B415-56	A			
5B	FW	FW-3-0000SSB9	0	BK2	HS	CHM2148	01	C	00.00	0.000	VT	NVT	01	R0370	DRK	10/20/87	CREDIT; 3-47B415-57	A			
5B	FW	FW-3-00000H11	0	BK2	VS	CHM2148	01	C	00.00	0.000	VT	NVT	01	R0367	DRK	10/20/87	CREDIT; 3-47B415-45	A			
5B	FW	FW-3-000000H9	0	BK2	VS	CHM2148	01	C	00.00	0.000	VT	NVT	01	R0395	DRK	10/20/87	CREDIT,NOI U3/C5B-47 SET. UNSAT;(USE AS IS)	R			
5B	FW	FW-3-000000H9	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1142	TAB	12/14/93	PSI, WP 3580-92;MOD ONLY NO VT-4;(3-47B415-61)	A			
5B	FW	GFW-3-0000002	0	BJ	CW	ISI0327	01	C	24.00	0.000	UT45	NUT	18	BF	09	R0691	C0042	JDM	03/09/92	AUG. PARA. 20.11	A
5B	FW	GFW-3-0000004	0	BJ	CW	ISI0327	01	C	24.00	0.000	UT45	NUT	18	BF	09	R0688	C0040	SCA	03/04/92	CREDIT	A
5B	FW	GFW-3-0000019	0	BJ	CW	ISI0327	01	C	24.00	0.000	UT45	NUT	18	BF	09	R0692	C0042	JDM	03/09/92	AUG. PARA. 20.11	A
5B	FW	GFW-3-0000021	0	BJ	CW	ISI0327	01	C	24.00	0.000	UT45	NUT	18	BF	09	R0689	C0040	SCA	03/04/92	CREDIT	A
5B	FW	GFW-3-0000029	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT	18	BNP31	R0682	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A	
5B	FW	GFW-3-0000032	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT	18	BNP31	R0683	C0051	JME	03/05/92	CREDIT; PIPE WHIP	A	
5B	FW	GFW-3-0000032	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT60	NUT	18	BNP31	R0683	C0052	JME	02/28/92	CREDIT; PIPE WHIP	A	
5B	FW	HCV-3-0000067	0	BG2	VB	ISI0327	01	C	00.00	0.000	VT	NVT	01	R2019	DMG	05/02/95	CREDIT, BOLTING	A			
5B	FW	KFW-3-0000004	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT	04	R2467	ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A			
5B	FW	KFW-3-0000010	0	BJ	CW	ISI0327	01	C	20.00	1.281	UT45	NUT	18	BNP34	R0668	C0032	SCA	02/28/92	CREDIT	A	
5B	FW	KFW-3-0000010	0	BJ	LS	ISI0327	01	C	20.00	1.380	UT45	NUT	18	BNP34	R0668	C0438	TAB	11/09/92	(A) AUG EXM OF LS @ 2:00 DS OF KFW-3-10	A	
5B	FW	KFW-3-0000013	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT	18	BNP31	R0685	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A	
5B	FW	KFW-3-0000014	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT	18	BNP31	R0679	C0037	JDM	03/04/92	CREDIT	A	
5B	FW	KFW-3-0000022	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT	04	R2467	ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A			



C Y C	SYSTM	EXAM AREA	R E #	T C O D #	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	FW	KFW-3-0000031	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT 18	BNP31	R0684	C0038	JDM	02/28/92	CREDIT; PIPE WHIP	A
5B	FW	KFW-3-0000033	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT 18	BNP31	R0680	C0037	JDM	03/04/92	CREDIT	A
5B	FW	KFW-3-0000040	0	BJ	CW	ISI0327	01	C	12.00	0.844	UT45	NUT 18	BNP31	R0681	C0037	JDM	03/04/92	CREDIT	A
5B	FW	KFW-3-0000041	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A
5B	FW	KFW-3-0000042	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A
5B	FW	KFW-3-0000043	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A
5B	FW	KFW-3-0000045	0	BP	CW	ISI0327	01	C	00.00	0.000	VT	NVT 04		R2467		ARM	11/10/95	CREDIT, BEST EFFORT DUR HYDRO; RFR ISI-7	A
5B	FW	RFW-3-014-002	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1249		DMC	01/24/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-003	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1250		DMC	01/24/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-004	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1251		DMC	01/24/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-006	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1252		DMC	02/01/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-007	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1253		DMC	02/14/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-007	0	BJ	CW *		00	S	04.00	0.654	RL53	NUT 18	BF 66	R1350	C0599	KLH	02/15/94	PSI, NO SCAN 3, CONFIG.	A
5B	FW	RFW-3-014-007	0	BJ	CW *		00	S	04.00	0.654	UT45	NUT 18	BF 66	R1350	C0598	KLH	02/15/94	PSI	A
5B	FW	RFW-3-014-008	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1254		DMC	02/01/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-009	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1255		DMC	02/14/94	PSI, WP 3601-92 3-47B600-263	A
5B	FW	RFW-3-014-009	0	BJ	CW *		00	S	04.00	0.654	RL53	NUT 18	BF 66	R1351	C0599	KLH	02/15/94	PSI	A
5B	FW	RFW-3-014-009	0	BJ	CW *		00	S	04.00	0.654	UT45	NUT 18	BF 66	R1351	C0598	KLH	02/15/94	PSI	A
5B	FW	RFW-3-014-011	0	BJ	CW *		00	S	00.00	0.000	PT	NPT 09		R1256		C H	01/11/94	PSI, WP 3601-92 3-47B600-263	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B FW	RFW-3-014-012	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1256	C H	01/11/94	PSI, WP 3601-92 3-47B600-263	DWG	A				
5B FW	RFW-3-014-017	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1257	DWC	01/26/94	PSI, WP 3601-92 3-47B600-263	DWG	A				
5B FW	RFW-3-014-018	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1256	C H	01/11/94	PSI, WP 3601-92 3-47B600-263	DWG	A				
5B FW	RFW-3-014-019	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1256	C H	01/11/94	PSI, WP 3601-92 3-47B600-263	DWG	A				
5B FW	RFW-3-014-024	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1258	DWC	02/07/94	PSI, WP 3601-92 3-47B600-263	DWG	A				
5B FW	RFW-3-014-025	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1259	C H	01/10/94	PSI, WP 3601-92 DCA-W17619-002	DWG	A				
5B FW	RFW-3-014-026	0 BJ CW *	00 S	00.00	0.000	PT	NPT	09	R1259	C H	01/10/94	PSI, WP 3601-92 DCA-W17619-002	DWG	A				
5B FW	3-00000000558	0 BG2 VB ISI0327	01 C	00.00	0.000	VT	NVT	01	R2023	DMG	05/04/95	CREDIT, BOLTING R1	A					
5B FW	3-00000000568	0 BG2 VB ISI0327	01 C	00.00	0.000	VT	NVT	01	R2024	DMG	05/04/95	CREDIT, BOLTING R1	A					
5B FW	3-00000000572	0 BG2 VB ISI0327	01 C	00.00	0.000	VT	NVT	01	R2022	PRS	05/04/95	CREDIT, BOLTING	A					
5B FW	3-47B415-0019	0 BK2 HS ISI0336	01 C	00.00	0.000	VT	NVT	01	R1991	MCW	04/21/95	CREDIT; FW-3-SSA1;NO VT-4	A					
5B FW	3-47B415-0019	1 BK2 HS ISI0336	01 C	00.00	0.000	VT	NVT	01	R1991	DRC	10/10/95	(A) CREDIT; FW-3-SSA1 SET 3" PSI/ISI	A					
5B FW	3-47B415-0020	0 BK2 HS ISI0336	01 C	00.00	0.000	VT	NVT	01	R2416	PLL	01/11/95	CREDIT; FW-3-SSA2;NO VT 4	A					
5B FW	3-47B415-0020	1 BK2 HS ISI0336	01 C	00.00	0.000	VT	NVT	01	R2429	TAB	10/10/95	CREDIT;FW-3-SSA2;PSI/ISI SET 2.10"	A					
5B FW	3-47B415-0024	0 BK2 HS ISI0336	01 C	00.00	0.000	VT	NVT	01	R2461	DRC	10/30/95	PSI,BFNU-9500329;SET2.95"	A					
5B FW	3-47B415-0025	0 BK1 IA ISI0336	01 C	00.00	0.000	PT	NPT	09	R1528	SMS	05/19/94	PSI,WP 3711-92; WELD # RFW-3-010-002	A					
5B FW	3-47B415-0025	0 BK2 MS ISI0336	01 C	00.00	0.000	VT	NVT	01	R1551	KLH	08/17/94	PSI,WP 3711-92; NO VT-4	A					
5B FW	3-47B415-0025	1 BK1 IA ISI0336	01 C	00.00	0.000	PT	NPT	09	R1529	SMS	05/17/94	PSI,WP 3711-92; WELD # RFW-3-010-003	A					
5B FW	3-47B415-0025	1 BK2 MS ISI0336	01 C	00.00	0.000	VT	NVT	01	R1551	PLL	10/09/95	(A) PSI, (FW-3-SSA-7)SET 3.0" BFNU-9500312	A					



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5B	FW	3-47B415-0026	0	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1564	JHA	08/24/94	PSI,WP 3711-92;NO VT-4 (3-47B415-26)	A
5B	FW	3-47B415-0026	1	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1564	PLL	10/09/95	(A) PSI, (FW-3-SSA8) SET 2.75" BFNU-9500312	A
5B	FW	3-47B415-0027	0	BK1	IA	ISI0336	01	C	00.00	0.000	PT	NPT	09	R1523	SMS	05/17/94	PSI,WP 3711-92; WELD # RFW-3-010-001	A
5B	FW	3-47B415-0027	0	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1522	JHA	07/26/94	PSI,WP 3711-92;NO VT-4 (FW-3-SSA-9)	A
5B	FW	3-47B415-0027	1	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1522	PLL	10/09/95	(A) PSI, FW-3-SSA-9; SET 4.0" BFNU-9500312	A
5B	FW	3-47B415-0034	0	BK2	RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1368	DBS	04/19/94	PSI,WP 3709-92; FW-3-G-01	A
5B	FW	3-47B415-0037	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1524	TJU	07/26/94	PSI,WP 3711-92; NO VT-4	A
5B	FW	3-47B415-0037	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1524	PLL	10/09/95	(A) PSI, (FW-3-H-03) SET 3.2" BFNU-9500312	A
5B	FW	3-47B415-0039	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1525	JHA	07/26/94	PSI,WP 3711-92; NO VT-4	A
5B	FW	3-47B415-0039	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1525	PLL	10/09/95	(A) PSI, (FW-3-H-05) SET 2.5" BFNU-9500312	A
5B	FW	3-47B415-0040	0	BK2	RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2470	PLL	01/11/95	CREDIT; INCLUDES RODS ON 3-47B415-35	A
5B	FW	3-47B415-0041	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1526	TAB	07/26/94	PSI,WP 3711-92; NO VT-4 (FW-3-H-01)	A
5B	FW	3-47B415-0041	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1526	TAB	10/10/95	(A) PSI, (FW-3-H-01)SET 1 0,121 & 10,372 LBS.	A
5B	FW	3-47B415-0044	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1447	DBS	05/17/94	PSI, WP 3712-92,NO VT-4	A
5B	FW	3-47B415-0044	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1447	DMG	10/10/95	(A) PSI, (FW-3-H-07) SET 10,200LBS EA.BFNU-9500312	A
5B	FW	3-47B415-0045	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1527	TAB	07/26/94	PSI,WP 3711-92; NO VT-4	A
5B	FW	3-47B415-0045	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1527	PLL	10/09/95	(A) PSI, (FW-3-H-11)SET 2 .25" BFNU-9500312	A
5B	FW	3-47B415-0048	0	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1448	DBS	05/17/94	PSI, WP 3712-92,NO VT-4	A



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I E	T S I Z E	T H I C K	N D E	P R O C	C A L	R E P T	C A L	I N P	D A T E	C O M M E N T S	R E S
5B FW	3-47B415-0048	1	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1562	JHA	08/22/94	PSI, WP 3712-92,NO VT-4	A	
5B FW	3-47B415-0048	2	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1562	PLL	10/09/95	(A) PSI, (FW-3-SSB-7) SET 3.25"	A	
5B FW	3-47B415-0049	0	BK2 RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1369	KLH	04/19/94	PSI,WP 3709-92; FW-3-G2 CREDIT	A	
5B FW	3-47B415-0050	0	BK2 RH	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2471	PLL	01/11/95	CREDIT; INCLUDES RODS ON 3-47B415-51	A	
5B FW	3-47B415-0053	0	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1449	DBS	05/17/94	PSI, WP 3712-92,NO VT-4	A	
5B FW	3-47B415-0053	1	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1449	PLL	10/09/95	(A) PSI, (FW-3-SSB-3)SET 4.3" BFNU-9500312	A	
5B FW	3-47B415-0054	0	BK1 IA	ISI0336	01	C	00.00	0.000	MT	NMT	06	R2362	DRC	07/19/95	CREDIT, WR 193016 FW-3-SSB-04	A	
5B FW	3-47B415-0054	0	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1510	JHA	05/19/94	PSI, WP 3712-92,NO VT-4 (FW-3-SSB4)	A	
5B FW	3-47B415-0054	1	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1935	TVO	02/24/95	WP 94-18571-00; NO VT-4 (FW-3-SSB4)	A	
5B FW	3-47B415-0054	2	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1935	PLL	10/09/95	(A) FW-3-SSB4; SET 4.7" BFNU-9500312	A	
5B FW	3-47B415-0055	0	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2414	PLL	01/11/95	CREDIT; FW-3-SSB5;NO VT 4 95-18586-00	A	
5B FW	3-47B415-0055	1	BK2 HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2427	PLL	10/10/95	CREDIT;FW-3-SSB5;PSI/ISI SET 3.15"	A	
5B FW	3-47B415-0056	0	BK1 IA	ISI0336	01	S	00.00	0.000	PT	NPT	09	R1478	J J	04/04/94	PSI, WP 3712-92 RWR-3-010-004	A	
5B FW	3-47B415-0056	0	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1472	DBS	05/17/94	PSI, WP 3712-92,NO VT-4	A	
5B FW	3-47B415-0056	1	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1472	DMG	08/29/94	PSI, WP 3712-92,NO VT-4	A	
5B FW	3-47B415-0056	2	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1472	PLL	10/09/95	(A) PSI, (FW-3-SSB-8)SET 2.5" BFNU-9500312	A	
5B FW	3-47B415-0057	0	BK1 IA	ISI0336	01	S	00.00	0.000	PT	NPT	09	R1477	J J	03/22/94	PSI, WP 3712-92 RWR-3-010-005	A	
5B FW	3-47B415-0057	0	BK2 MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1407	DBS	05/11/94	PSI, WP 3712-92; MOD ONLY	A	



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	FW	3-47B415-0057	1	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1407	TAB	10/09/95	(A) PSI, (FW-2-SSB-9) SET A 3.25" BFNU-9500312	A
5B	FW	3-47B415-0058	0	BK1	IA	ISI0336	01	C	00.00	0.000	MT	NMT	06	R2363	WRR	07/19/95	CREDIT; FW-3-H8	A
5B	FW	3-47B415-0058	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2428	PLL	10/09/95	CREDIT; FW-3-H8; SET 8.6 & 8.5 INCR. PSI/ISI	A
5B	FW	3-47B415-0061	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1406	DBS	05/11/94	PSI, WP 3712-92;NO VT-4 FW-3-H9	A
5B	FW	3-47B415-0061	1	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1406	TAB	10/09/95	(A) PSI, (FW-3-H9) SET 6434 LBS	A
5B	FW	3-47B415-0064	0	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2415	PLL	01/11/95	CREDIT; FW-3-SSB6;NO VT 4	A
5B	FW	3-47B415-0064	1	BK2	HS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R2426	PLL	10/10/95	CREDIT; FW-3-SSB6;PSI/ISI SET 2.5"	A
5B	FW	3-47B415-0067	0	BK1	IA	ISI0336	01	S	00.00	0.000	PT	NPT	09	R1476	J J	04/06/94	PSI, WP 3712-92	A
5B	FW	3-47B415-0067	0	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1408	DBS	05/11/94	PSI, WP 3712-92	A
5B	FW	3-47B415-0067	1	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1518	JHA	07/14/94	PSI, WP 3712-92,NO VT-4	A
5B	FW	3-47B415-0067	2	BK2	MS	ISI0336	01	C	00.00	0.000	VT	NVT	01	R1518	PLL	10/09/95	(A)PSI,SET 3"BFNU-9500312	A
5B	FW	3-47B465-0493	0	BK1	IA	*	00	C	00.00	0.000	PT	NPT	09	R1359	DMC	02/24/94	PSI, WP 3599-92	A
5B	FW	3-47B465-0493	0	BK2	MS	*	00	C	00.00	0.000	VT	NVT	01	R1358	KLH	04/18/94	PSI	A
5B	FW	3-47B465-0494	0	BK2	MS	*	00	C	00.00	0.000	VT	NVT	01	R1360	KLH	04/18/94	PSI	A
5B	FW	3-47B465-0495	0	BK1	IA	*	00	C	00.00	0.000	PT	NPT	09	R1362	DMC	04/07/94	PSI; WP 3599-92	A
5B	FW	3-47B465-0495	0	BK2	CF	*	00	C	00.00	0.000	VT	NVT	01	R1361	DBS	04/18/94	PSI	A
5B	FW	3-47B465-0496	0	BK2	RH	*	00	C	00.00	0.000	VT	NVT	01	R1363	DBS	04/18/94	PSI	A
5B	HPCI	FCV-73-000002	0	BG2	VB	ISI0333	01	C	00.00	0.000	VT	NVT	01	R2016	DMG	05/02/95	CREDIT, BOLTING	A
5B	HPCI	FCV-73-000003	0	BG2	VB	CHM2145	01	C	00.00	0.000	VT	NVT	01	R0323	GAH	03/12/87	CREDIT,BOLTING GATE VLV.	A
5B	HPCI	FCV-73-000003	0	BG2	VI	ISI0333	01	C	00.00	0.000	VT	NVT	01	R0868	CKT	09/11/92	PSI,REPAIR AREA ONLY WO #92-57983-00	A
5B	HPCI	FCV-73-000003	1	BG2	VB	CHM2145	01	C	00.00	0.000	VT	NVT	01	R2459	DRC	10/27/95	PSI, NEW STEM & WEDGE	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	FCV-73-000045	0	BG2	VB	ISI0333	01	C	00.00	0.000	VT	NVT 01		R2020		PRS	05/02/95	CREDIT, BOLTING CHK VLV.	A
5B HPCI	FLHDPWPDX-11	0	BP	CW	ISI0333	01	C	12.00	0.000	VT	NVT 04		R2467		JRB	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-7	A
5B HPCI	H-00000000056	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01		R1561		JHA	08/22/94	CREDIT;W18639-003;PSI/ISI 3-47B455-644	A
5B HPCI	H-00000000075	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0016		JDB	05/03/85	CREDIT	A
5B HPCI	H-00000000076	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0003		JDB	05/03/85	NOI U3/C5B-3; LOOSE NUT CREDIT	R
5B HPCI	H-00000000076	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0019		AHB	06/03/85	CREDIT	A
5B HPCI	H-00000000077	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0002		JDB	05/03/85	NOI U3/C5B-2; LOOSE NUTS CREDIT	R
5B HPCI	H-00000000077	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0018		AHB	06/03/85	CREDIT	A
5B HPCI	H-00000000079	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0014		JDB	05/03/85	CREDIT (3-47B455-666)	A
5B HPCI	H-00000000080	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT 01		R0013		JDB	05/03/85	CREDIT (3-47B455-667)	A
5B HPCI	H-00000000118	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1506		TJU	06/29/94	3-47B455-636; NO VT-4	A
5B HPCI	H-00000000121	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0324		GAH	03/12/87	CREDIT (3-47B455-643)	A
5B HPCI	H-00000000123	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1552		DMG	08/17/94	WP 18639-001; NO VT-4 3-47B455-633	A
5B HPCI	H-00000000124	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R1508		JHA	06/29/94	3-47B455-628; NO VT-4	A
5B HPCI	H-00000000128	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0015		JDB	05/03/85	CREDIT (3-47B455-658)	A
5B HPCI	H-00000000129	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0012		HMH	05/03/85	CREDIT (3-47B455-657)	A
5B HPCI	H-00000000130	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0010		HMH	05/03/85	CREDIT (3-47B455-654)	A
5B HPCI	H-00000000131	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0017		HMH	05/10/85	CREDIT(3-47B455-653)	A
5B HPCI	H-00000000132	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0009		HMH	05/03/85	3-47B455-651	A
5B HPCI	H-00000000133	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0004		HMH	05/03/85	CREDIT, DEBRIS IN CAN NOI U3/C5B-4	R
5B HPCI	H-00000000133	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01		R0266		GDS	08/06/86	CREDIT; 3-47B455-650	A



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B HPCI	H-00000000134	0	CE2 VS	CHM2413	02	C 00.00	0.000	VT	NVT	01	R0005		HMH	05/03/85	NOI U3/C5B-6; LOOSE NUTS CREDIT	R
5B HPCI	H-00000000134	1	CE2 VS	CHM2413	02	C 00.00	0.000	VT	NVT	01	R1675		CKT	10/21/94	3-47B455-670 CREDIT	A
5B HPCI	HPCI-3-H-0048	0	BK2 VS	ISI0335	01	C 00.00	0.000	VT	NVT	01	R1106		KLH	07/21/93	PSI, WP 3252-92; NO VT-4 3-47B455-623	A
5B HPCI	HPCI-3-H-0152	0	BK2 VS	ISI0335	01	C 00.00	0.000	VT	NVT	01	R1104		TAB	07/21/93	PSI, WP 3252-92; MOD ONLY NO VT-4; 3-47B455-621	A
5B HPCI	HPCI-3-R-0006	0	BK2 HS	ISI0335	01	C 00.00	0.000	VT	NVT	01	R0371		DRK	10/20/87		A
5B HPCI	HPCI-3-R-0006	0	BK2 MS	ISI0335	01	C 00.00	0.000	VT	NVT	01	R1105		KLH	07/21/93	PSI, MOD ONLY; WP 3252-92 NO VT-4; 3-47B455-622	A
5B HPCI	HPCI-3-R-0062	0	CE2 RH	CHM2413	02	C 00.00	0.000	VT	NVT	01	R2290		JHA	06/30/95	(48N1026-10)	A
5B HPCI	HPCI-3-003-001	0	BJ CW	ISI0333	01	C 14.00	0.000	MT	NMT	06	R1026		W M	02/06/93	PSI, WP 3749-92	A
5B HPCI	HPCI-3-003-001	0	BJ CW	ISI0333	01	C 14.00	0.881	UT45	NUT	18 BF 56	R1027 C0492		TJU	02/08/93	PSI, NO L/S FOUND	A
5B HPCI	HPCI-3-003-001	0	ISI CW	ISI0333	01	C 14.00	0.881	UT60	NUT	18 BF 56	R1027 C0494		TJU	02/09/93	PSI, NO L/S FOUND	A
5B HPCI	HPCI-3-003-001	1	BJ CW	ISI0333	01	C 14.00	0.881	UT45	NUT	18 BF 56	R1027 C0493		TJU	02/09/93	PSI, NO L/S FOUND	A
5B HPCI	HPCI-3-003-002	0	BJ CW	ISI0333	01	C 14.00	0.000	MT	NMT	06	R1026		W M	02/06/93	PSI, WP 3749-92	A
5B HPCI	HPCI-3-003-002	0	BJ CW	ISI0333	01	C 14.00	0.951	UT45	NUT	18 BF 56	R1028 C0493		TJU	02/09/93	PSI, WP 3749-92	A
5B HPCI	HPCI-3-003-002	0	BJ CW	ISI0333	01	C 14.00	0.951	UT60	NUT	18 BF 56	R1028 C0494		TJU	02/09/93	PSI, WP 3749-92; NO L/S	A
5B HPCI	HPCI-3-003-003	0	BJ CW *		00	C 14.00	0.000	MT	NMT	06	R1026		W M	02/06/93	PSI, WP 3749-92	A
5B HPCI	HPCI-3-003-003	0	BJ CW *		00	C 14.00	1.011	UT45	NUT	18 BF 56	R1029 C0495		TJU	02/10/93	PSI	A
5B HPCI	HPCI-3-003-003	0	BJ CW *		00	C 14.00	1.011	UT60	NUT	18 BF 56	R1029 C0496		TJU	02/10/93	PSI	A
5B HPCI	HPCI-3-003-003	1	BJ CW *		00	C 14.00	1.011	UT45	NUT	18 BF 56	R1029 C0497		TJU	02/13/93	PSI	A
5B HPCI	HPCIH-3-00001	0	CE2 RH	CHM2413	02	C 00.00	0.000	VT	NVT	01	R0008		HMH	05/03/85	CREDIT	A
5B HPCI	HPCIH-3-00002	0	CE2 RH	CHM2413	02	C 00.00	0.000	VT	NVT	01	R0007		HMH	05/03/85	CREDIT	A
5B HPCI	HPCIH-3-00003	0	CE2 RH	CHM2413	02	C 00.00	0.000	VT	NVT	01	R0006		HMH	05/03/85	CREDIT	A
5B HPCI	HPCI3-009-G001	0	BJ CW *		00	C 16.00	0.000	MT	NMT	06	R1356		PLL	04/11/94	PSI, WO 93-09096-22 CHM 2407 SHT. 03	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D #	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	HPCI	HPCI3-009-G001	0	BJ	CW *	00	C	16.00	0.428	UT45	NUT	18	BF	77	R1354	C0603	PLL	04/05/94	PSI, NO SCAN 3;91.6% COV	A
5B	HPCI	HPCI3-009-G001	0	BJ	CW *	00	C	16.00	0.428	UT60	NUT	18	BF	77	R1354	C0604	PLL	04/05/94	PSI, NO SCAN 3;91.6% COV	A
5B	HPCI	HPCI3-009-G002	0	BJ	CW *	00	C	16.00	0.000	MT	NMT	06		R1357		PLL	04/11/94	PSI, WO 93-09096-22 CHM 2407 SHT. 03	A	
5B	HPCI	HPCI3-009-G002	0	BJ	CW *	00	C	16.00	0.411	UT45	NUT	18	BF	77	R1355	C0603	PLL	04/05/94	PSI, NO SCAN 4;91.6% COV	A
5B	HPCI	HPCI3-009-G002	0	BJ	CW *	00	C	16.00	0.411	UT60	NUT	18	BF	77	R1355	C0604	PLL	04/05/94	PSI, NO SCAN 4;91.6% COV	A
5B	HPCI	R-00000000024	0	CE2	RS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0001		JDB	05/03/85	CREDIT,NOI U3/C5B-1 LOOSE NUT	R	
5B	HPCI	R-00000000024	1	CE2	RS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R0020		AHB	06/03/85	CREDIT (3-47B455-663&664)	A	
5B	HPCI	R-00000000031A	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1553		DMG	08/17/94	WP 18639-001; NO VT-4; 3-47B455-629	A	
5B	HPCI	R-00000000031B	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1555		JHA	08/17/94	CREDIT;WP 18639-001 3-47B455-630;PSI/ISI	A	
5B	HPCI	R-00000000032	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1554		JHA	08/17/94	CREDIT;WP 18639-001 3-47B455-631;PSI/ISI	A	
5B	HPCI	R-00000000033	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R0265		GDS	08/06/86	CREDIT (3-47B455-652)	A	
5B	HPCI	R-00000000034	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R0011		HMH	05/03/85	CREDIT (3-47B455-655)	A	
5B	HPCI	R-00000000041	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R0264		GDS	08/06/86	CREDIT	A	
5B	HPCI	R-00000000041	1	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1308		TAB	03/22/94	PSI, WP W17615-007	A	
5B	HPCI	R-00000000042	0	CE1	IA	CHM2413	03	C	00.00	0.000	PT	NPT	09	R1319		MOM	12/17/93	PSI,WP W17615-007;BM EVAL	A	
5B	HPCI	R-00000000042	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R0263		GDS	08/06/86	CREDIT	A	
5B	HPCI	R-00000000042	1	CE2	RS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1309		DBS	03/22/94	PSI, WP W17615-007	A	
5B	HPCI	R-00000000043	0	CE1	IA	CHM2413	03	C	00.00	0.000	PT	NPT	09	R1320		N S	03/21/94	PSI, WP W17615-007; HPCI-3-005-011	A	
5B	HPCI	R-00000000043	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R0261		GDS	08/06/86	CREDIT	A	
5B	HPCI	R-00000000043	1	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1325		DBS	03/29/94	PSI, WP 17615-007; DWG 3-47B455-752-1	A	
5B	HPCI	R-00000000043	2	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1728		KLH	11/05/94	PSI, WP 17615-071	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H	M A	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	HPCI	R-00000000044	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R0260		GDS	08/06/86	CREDIT	A
5B	HPCI	R-00000000044	1	CE2	RS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1276		KLH	03/10/94	PSI, WP W17615-005;DWG 3-478455-72	A
5B	HPCI	R-00000000048A	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1491		DBS	06/07/94	CREDIT; DWG 3-478455-733 PSI/ISI	A
5B	HPCI	R-00000000051	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R0320		GAH	03/11/87	CREDIT	A
5B	HPCI	R-00000000051	1	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1492		DBS	06/07/94	PSI, W17615-006 3-478455-732-1	DWG A
5B	HPCI	R-00000000052	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1226		DBS	01/31/94	PSI, W17615004 DWG 3-478455-55-1	A
5B	HPCI	R-00000000052	1	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R2295		DMG	06/30/95	AS, NO VT-4	A
5B	HPCI	R-00000000052	2	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R2295		DMG	10/25/95	(A) AS. BFNU-9500324;SET 2.75" 3-478455-55	A
5B	HPCI	R-00000000053	0	CE1	IA	CHM2413	02	C	00.00	0.000	PT	NPT	09	R1230		NGS	12/22/93	PSI, W 17615004	A
5B	HPCI	R-00000000053	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R2291		JHA	06/30/95	NO VT-4	A
5B	HPCI	R-00000000053	1	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1229		DBS	02/02/94	PSI;W17615004;3-478455-54	A
5B	HPCI	R-00000000053	2	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1229		DMG	10/25/95	(A) SET 3" 3-478455-54 PSI; CREDIT	A
5B	HPCI	R-00000000062	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1425		KLH	05/18/94	PSI, W 17965-002; CREDIT 48N1026-10; PSI/ISI	A
5B	HPCI	R-00000000062	1	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1933		JBS	02/22/95	PSI, WP19466-043;MOD ONLY 48N1026-10	A
5B	HPCI	R-00000000078	0	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1277		KLH	03/10/94	PSI, WP W17615-005;DWG 3-478455-78 AS	A
5B	HPCI	R-00000000080	0	CE1	IA	ISI0395	10	C	00.00	0.000	MT	NMT	06	R1278		MOM	01/19/94	PSI, WP 3700-93	A
5B	HPCI	R-00000000082	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2293		JHA	06/30/95	AS	A
5B	HPCI	R-00000000082	0	CE2	RS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1228		KLH	01/31/94	PSI, W17615004 DWG 3-478455-71	A
5B	HPCI	R-00000000083	0	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1310		DBS	03/22/94	PSI, WP W17615-007	A



C Y C	EXAM AREA	R E #	T COD CAT	P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	R-00000000083	1	CE2 MS		CHM2413	03	C	00.00	0.000	VT	NVT 01		R2292		JHA	06/30/95	AS; NO VT-4;3-47B455-0746	A
5B HPCI	R-00000000086	0	CE2 RH		CHM2413	02	C	00.00	0.000	VT	NVT 01		R0034		TEH	06/26/85		A
5B HPCI	R-00000000086	0	CE2 RS		CHM2413	02	C	00.00	0.000	VT	NVT 01		R1227		DBS	01/31/94	PSI, W17615004 DWG 3-47B455-52-1	A
5B HPCI	R-00000000092	0	CE2 RH		CHM2413	03	C	00.00	0.000	VT	NVT 01		R0262		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000093	0	CE2 RH		CHM2413	03	C	00.00	0.000	VT	NVT 01		R0259		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000093	1	CE2 RH		CHM2413	03	C	00.00	0.000	VT	NVT 01		R1311		TAB	03/22/94	PSI, WP W17615-007	A
5B HPCI	R-00000000094	0	CE2 RH		CHM2413	03	C	00.00	0.000	VT	NVT 01		R0258		GDS	08/06/86	CREDIT	A
5B HPCI	R-00000000094	1	CE2 RH		CHM2413	03	C	00.00	0.000	VT	NVT 01		R1312		TAB	03/22/94	PSI, WP W17615-007	A
5B HPCI	THPCI-3-00004	0	CF		LS CHM2407	03	C	16.00	0.398	ACID *			R1100		TAB	07/13/93	EXM ELL L/S ONLY NO L/S DET,ELB; N-GP-5	A
5B HPCI	THPCI-3-00060	0	CF		CW CHM2407	01	C	14.00	0.000	UT45	NUT 18	BF 56	R0700	C0053	JDM	03/17/92	CREDIT,EXM L/S ON ELL ALSO IF EXIST	A
5B HPCI	THPCI-3-00060	0	CF		CW CHM2407	01	C	14.00	0.000	UT60	NUT 18	BF 56	R0700	C0054	JDM	03/17/92	CREDIT,SUP EXAM, SCN 3	A
5B HPCI	THPCI-3-00062	0	BJ		CW ISIO333	01	C	14.00	0.880	UT	NUT 39	BF 56	R0990	C0443	RGA	10/28/92	EXAM FOR TH'ML FTG STRT CRACKING (WSY-70)	A
5B HPCI	THPCI-3-00062	0	BJ		CW ISIO333	01	C	14.00	0.880	UT45	NUT 18	BF 56	R0990	C0442	RGA	10/28/92	EXAM FOR TH'ML FTG STRT CRACKING	A
5B HPCI	THPCI-3-00062	1	BJ		CW ISIO333	01	C	14.00	0.880	UT	NUT 39		R0990	C0444	RGA	10/28/92	EXAM FOR TH'ML FTG STRT CRKING(TRCR 2;SIZ BLK)	A
5B HPCI	THPCI-3-00067	0	BJ		CW ISIO333	01	C	10.00	0.000	UT45	NUT 18	BF 05	R0669	C0033	SCA	03/02/92	CREDIT	A
5B HPCI	THPCI-3-00071	0	BJ		CW ISIO333	01	C	10.00	0.000	UT45	NUT 18	BF 05	R0670	C0033	SCA	03/02/92	CREDIT; PIPE WHIP	A
5B HPCI	THPCI-3-00071	0	BJ		CW ISIO333	01	C	10.00	0.000	UT60	NUT 18	BF 05	R0670	C0034	JDM	03/02/92	CREDIT,SUP EXAM	A
5B HPCI	THPCI-3-00072	0	BJ		CW ISIO333	01	C	10.00	0.000	UT45	NUT 18	BF 05	R0671	C0033	SCA	03/02/92	CREDIT; PIPE WHIP	A
5B HPCI	THPCI-3-00072	0	BJ		CW ISIO333	01	C	10.00	0.000	UT60	NUT 18	BF 05	R0671	C0034	JDM	03/02/92	CREDIT,SUP EXAM	A
5B HPCI	THPCI-3-00111	0	CF		LS CHM2407	02	C	10.00	0.690	ACID *			R1102		TAB	07/20/93	EXM TEE L/S ONLY NO L/S DET, TEE; N-GP-5	A
5B HPCI	THPCI-3-00140	0	CF		CW CHM2407	02	C	10.00	0.755	UT45	NUT 18	BF 05	R0757	C0217	JBS	06/22/92	CREDIT, NO L/S IDENT'0	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	HPCI	3-47B400-0216	0	CE1	IA	CHM2413	03	C	00.00	0.000	PT	NPT	09	R1316	J B 11/30/93	PSI, WP 3958-92	A
5B	HPCI	3-47B400-0218	0	CE1	IA	CHM2413	03	C	00.00	0.000	PT	NPT	09	R1317	J B 11/30/93	PSI, WP 3958-92	A
5B	HPCI	3-47B400-0219	0	CE1	IA	CHM2413	03	C	00.00	0.000	PT	NPT	09	R1318	JTG 12/07/93	PSI, WP 3958-92	A
5B	HPCI	3-47B455-0071	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2003	DRC 04/27/95	PSI	A
5B	HPCI	3-47B455-0078	0	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2004	MCW 04/27/95	PSI, NO VT-4	A
5B	HPCI	3-47B455-0078	1	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2294	DMG 06/30/95	PSI, NO VT-4	A
5B	HPCI	3-47B455-0078	2	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2466	WRR 11/09/95	PSI, SET 2.56"(HPCI-3-R-78 A BFNU-9500324	A
5B	HPCI	3-47B455-0621	0	BK2	VS	ISI0335	01	C	00.00	0.000	VT	NVT	01	R1104	DMG 10/06/95	(A) PSI (HPCI-3-H-152)SET A 2700LBS EA. BFNU-9500309	A
5B	HPCI	3-47B455-0622	0	BK2	MS	ISI0335	01	C	00.00	0.000	VT	NVT	01	R1105	DMG 10/06/95	(A) PSI (HPCI-3-R-6) SET A 1.65" BFNU-9500309;CREDIT	A
5B	HPCI	3-47B455-0623	0	BK2	VS	ISI0335	01	C	00.00	0.000	VT	NVT	01	R1106	DMG 10/06/95	(A) PSI, (HPCI-3-H-48)SET A 1040 & 1070 LBS.	A
5B	HPCI	3-47B455-0625	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1509	JHA 06/29/94	H-54;NO VT-4; LSE DEBRIS IR BFN 49400090	R
5B	HPCI	3-47B455-0625	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1509	CKT 10/06/95	(B)PSI;(H-054)SET 775 LBS A CREDIT	A
5B	HPCI	3-47B455-0626	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1542	JHA 08/15/94	W18639-001; H-126;NO VT-4 A CREDIT	A
5B	HPCI	3-47B455-0626	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1542	CKT 10/06/95	(A) PSI/ISI(H-126) CREDIT A SET 4800 LBS	A
5B	HPCI	3-47B455-0627	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2002	MCW 04/28/95	CREDIT; (H-59) NO VT-4	A
5B	HPCI	3-47B455-0627	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2002	DMG 10/06/95	(A)CREDIT(H-59) SET 1150 A LBS; BFNU-9500309;PSI/ISI	A
5B	HPCI	3-47B455-0628	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1508	JHA 06/29/94	NO VT-4 (H-124) LSE NUT IR BFN 49400090;CREDIT	R
5B	HPCI	3-47B455-0628	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1508	CKT 10/06/95	(B) H-124 CREDIT;SET 2.5" A PSI/ISI	A
5B	HPCI	3-47B455-0629	0	CE1	IA	CHM2413	02	C	00.00	0.000	PT	NPT	09	R1558	DMC 06/15/94	PSI; WP 18639-001; HPCI-3-011-001	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B HPCI	3-47B455-0629	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1553			DMG 08/17/94	PSI/ISI; WP 18639-001; NO VT-4 (R-031A) CREDIT	A
5B HPCI	3-47B455-0629	1	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1553			CKT 10/06/95	(A)PSI/ISI(R-031A) CREDIT A SET 5" BFNU-9500309	A
5B HPCI	3-47B455-0630	0	CE2	RS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1555			JHA 08/17/94	PSI; WP 18639-001; R-31B	A
5B HPCI	3-47B455-0631	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT	01	R1554			JHA 08/17/94	PSI; WP 18639-001; R-32	A
5B HPCI	3-47B455-0632	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1544			JHA 08/15/94	PSI/ISI, W18639-001;H-119 A CREDIT	A
5B HPCI	3-47B455-0633	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1552			DMG 08/17/94	WP 18639-001; NO VT-4 (H-123) CREDIT	A
5B HPCI	3-47B455-0633	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1552			CKT 10/06/95	(A) PSI, (H-123) CREDIT SET 2 5/8" BFNU-9500309	A
5B HPCI	3-47B455-0634	0	CE1	IA	CHM2413	02	C	00.00	0.000	PT	NPT	09	R1801			DMC 06/23/94	PSI, WP 18639-002	A
5B HPCI	3-47B455-0634	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1800			DRC 11/01/94	PSI/ISI, WP 18639-002 (R-30) CREDIT	A
5B HPCI	3-47B455-0635	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1802			DRC 11/01/94	PSI/ISI, WP 18639-002 (R-29) CREDIT	A
5B HPCI	3-47B455-0636	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1506			TJU 06/29/94	CREDIT; H-118; NO VT-4	A
5B HPCI	3-47B455-0636	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1506			CKT 10/06/95	(A)CREDIT;(H-118)SET 3/8" A PSI/ISI	A
5B HPCI	3-47B455-0637	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1803			K C 11/01/94	PSI/ISI, WP 18639-002; NO VT-4 CREDIT (H-117)	A
5B HPCI	3-47B455-0637	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1803			CKT 10/06/95	(A)PSI/ISI(H-117)CREDIT; A SET4800 LBS;BFNU-9500309	A
5B HPCI	3-47B455-0638	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1714			WRR 11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-120) CREDIT	A
5B HPCI	3-47B455-0638	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1714			CKT 10/06/95	(A) PSI/ISI(H-120)CREDIT A SET 2 1/4" BFNU-9500309	A
5B HPCI	3-47B455-0639	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1712			K C 11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-125) CREDIT	A
5B HPCI	3-47B455-0639	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1712			CKT 10/06/95	(A) PSI/ISI(H-125)CREDIT A SET 1 3/4" BFNU-9500309	A



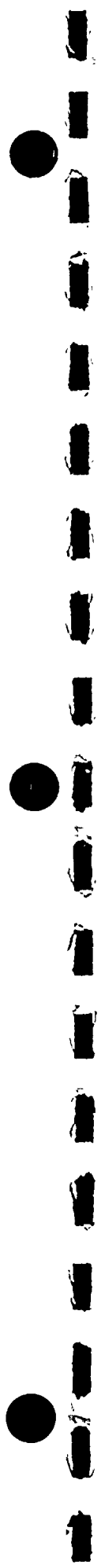
C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	HPCI	3-478455-0640	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1713			WRR	11/01/94	PSI/ISI, WP 18639-002;NO VT-4 (H-122) CREDIT	A
5B	HPCI	3-478455-0640	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1713			CKT	10/06/95	(A)PSI/ISI(H-122)CREDIT; SET 1 3/4" BFNU-9500309	A
5B	HPCI	3-478455-0641	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01	R2006			MCW	04/27/95	PSI, NO VT-4	A
5B	HPCI	3-478455-0641	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01	R2006			CKT	10/06/95	(A) PSI/ISI, SET 1150 LBS CREDIT	A
5B	HPCI	3-478455-0643	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1560			JHA	08/22/94	PSI; WP 18639-003;H-121	A
5B	HPCI	3-478455-0644	0	CE2	RH	CHM2413	03	C	00.00	0.000	VT	NVT 01	R1561			JHA	08/22/94	PSI; WP 18639-003; H-56	A
5B	HPCI	3-478455-0645	0	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01	R1563			JHA	08/24/94	PSI,WP 18639-003;NO VT-4 (H-55) CREDIT	A
5B	HPCI	3-478455-0645	1	CE2	VS	CHM2413	03	C	00.00	0.000	VT	NVT 01	R1563			CKT	10/06/95	(A)PSI/ISI(H-55)CREDITSET 3 3/4" BFNU-9500309	A
5B	HPCI	3-478455-0646	0	BK2	RS	CHM2413	03	C	00.00	0.000	VT	NVT 01	R1625			JCM	09/19/94	PSI/ISI, WP 17965-005, CREDIT, BF PER940179	A
5B	HPCI	3-478455-0649	0	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1559			JHA	08/22/94	PSI; WP 18639-003;NO VT-4	A
5B	HPCI	3-478455-0649	1	CE2	MS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1559			CKT	10/06/95	(A) PSI, SET 2 1/2"	A
5B	HPCI	3-478455-0650	0	CE1	IA	CHM2413	02	C	00.00	0.000	MT	NMT 06	R1994			MWK	04/25/95	CREDIT; (H-133)	A
5B	HPCI	3-478455-0651	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1507			JHA	06/28/94	(H-132) NO VT-4 CREDIT	A
5B	HPCI	3-478455-0651	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1507			DMG	10/25/95	(A) PSI(H-132)CREDIT;SET 3000 LBS; BFNU-9500324	A
5B	HPCI	3-478455-0652	0	CE1	IA	CHM2413	02	C	00.00	0.000	MT	NMT 06	R1556			DMC	07/21/94	PSI; WP 18639-001;HPCI-3 -012-002,003,005,006,007	A
5B	HPCI	3-478455-0652	0	CE1	IA	CHM2413	02	C	00.00	0.000	PT	NPT 09	R1557			DMC	08/02/94	PSI; WP 18639-001;HPCI-3 -012-001,004,008	A
5B	HPCI	3-478455-0652	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1543			JHA	08/15/94	PSI, W18639-001; R-33	A
5B	HPCI	3-478455-0652	1	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1788			REH	12/12/94	PSI, W18639-006	A
5B	HPCI	3-478455-0653	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1783			TAB	12/12/94	PSI,WP 18639-004	A
5B	HPCI	3-478455-0653	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT 01	R1783			DMG	10/25/95	(A) PSI, BFNU-9500324;SET 2810	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	HPCI	3-47B455-0654	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1784	REH	12/12/94	PSI,WP 18639-004	A	
5B	HPCI	3-47B455-0655	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1785	REH	12/12/94	PSI,WP 18639-004	A	
5B	HPCI	3-47B455-0657	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1786	REH	12/12/94	PSI,WP 18639-004;NO VT-4	A	
5B	HPCI	3-47B455-0657	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1786	DMG	10/25/95	(A) PSI (H-129)SET 1980 LBS EACH;BFNU-9500324	A	
5B	HPCI	3-47B455-0658	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1787	REH	12/12/94	PSI,WP 18639-004	A	
5B	HPCI	3-47B455-0659	0	CE1	IA	CHM2413	02	C	00.00	0.000	PT	NPT	09	R1792	N M	11/17/94	PSI, W18639-004	A	
5B	HPCI	3-47B455-0659	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1782	TAB	12/12/94	PSI,WP 18639-004	A	
5B	HPCI	3-47B455-0659	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1804	WRR	01/04/95	PSI,WP 18639-004 DCN W18639A	A	
5B	HPCI	3-47B455-0660	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1778	TAB	12/12/94	PSI, WP 18639-004	A	
5B	HPCI	3-47B455-0661	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1780	TAB	12/12/94	PSI, WP 18639-004	A	
5B	HPCI	3-47B455-0663	0	CE1	IA	CHM2413	01	C	00.00	0.000	MT	NMT	06	R1996	DRC	04/25/95	CREDIT; (R-24)	A	
5B	HPCI	3-47B455-0663	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1653	P P	10/04/94	PSI,WP 18639-004;PART EXM	A	
5B	HPCI	3-47B455-0663	1	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1781	TAB	12/12/94	PSI,WP 18639-004	A	
5B	HPCI	3-47B455-0664	0	CE1	IA	CHM2413	01	C	00.00	0.000	PT	NPT	09	R1790	DMC	09/14/94	PSI, W18639-004; (R-24)	A	
5B	HPCI	3-47B455-0664	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1777	TAB	12/12/94	PSI, WP 18639-004	A	
5B	HPCI	3-47B455-0665	0	CE1	IA	CHM2413	01	C	00.00	0.000	MT	NMT	06	R1995	WRR	04/25/95	(R-24)	A	
5B	HPCI	3-47B455-0665	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R2387	JHA	08/17/95	PSI	A	
5B	HPCI	3-47B455-0666	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1674	CKT	10/22/94	PSI,WP 18639-005;NO VT-4	A	
5B	HPCI	3-47B455-0666	1	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1674	DRC	10/25/95	(A) PSI (H-79) SET 1/2" BFNU-959500322	A	
5B	HPCI	3-47B455-0667	0	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1673	CKT	10/22/94	PSI,WP 18639-005;NO VT-4	A	
5B	HPCI	3-47B455-0667	1	CE2	VS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1673	DRC	10/25/95	(A) PSI, (H-80)SET 1 1/2" BFNU-9500322	A	
5B	HPCI	3-47B455-0669	0	CE2	RS	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1672	CKT	10/22/94	PSI,WP 18639-005	A	



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B HPCI	3-47B455-0670	0	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1675		CKT	10/21/94	PSI, WP 18639-005; NO VT-4 (H-134)	A	
5B HPCI	3-47B455-0670	1	CE2	VS	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1675		DMG	10/25/95	(A) PSI (H-134) SET 2250 LBS BFNU-9500324	A	
5B HPCI	3-47B455-0688	0	CE1	IA	CHM2413	01	C	00.00	0.000	PT	NPT	09	R1791		DMC	10/07/94	PSI, W18639-004	A	
5B HPCI	3-47B455-0688	0	CE2	RH	CHM2413	01	C	00.00	0.000	VT	NVT	01	R1779		TAB	12/12/94	PSI, WP 18639-004	A	
5B HPCI	3-47B455-0746	0	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2005		MCW	04/27/95	PSI, NO VT-4 (R-83)	A	
5B HPCI	3-47B455-0746	1	CE2	MS	CHM2413	03	C	00.00	0.000	VT	NVT	01	R2292		DMG	10/25/95	(A) PSI, BFNU-9500324; SET 3" (R-83)	A	
5B HPCI	3-47B455-2109	0	CE2	RH	CHM2413	02	C	00.00	0.000	VT	NVT	01	R1789		TAB	12/13/94	PSI, W18639-006	A	
5B MS	DAS-3-0000002	0	CF	CW	ISI0354	02	C	06.00	0.501	UT45	NUT	18	BF 34	R0751	C0190	SCA	05/07/92	CREDIT	A
5B MS	DAS-3-0000002	0	CF	CW	ISI0354	02	C	06.00	0.501	UT60	NUT	18	BF 34	R0751	C0191	SCA	05/07/92	CREDIT, SUP EXM	A
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.000	MT	NMT	06		R0745		JGA	09/23/92	(A) CREDIT, SUP EXM TO UT	A
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.490	UT45	NUT	18	BF 34	R0745	C0190	SCA	05/07/92	CREDIT	A
5B MS	DAS-3-0000005	0	CF	CW	ISI0354	02	C	06.00	0.490	UT60	NUT	18	BF 34	R0745	C0191	SCA	05/07/92	CREDIT, SUP EXAM	A
5B MS	DAS-3-0000005	1	CF	CW	ISI0354	02	C	06.00	0.490	UT45	NUT	18	BF 34	R2390	C0622	DRC	08/17/95	CREDIT, SUP R0745; SCN 5/6 100% CODE COV.	A
5B MS	DMS-3-0000009	0	CF	LS	ISI0354	01	C	24.00	0.000	ACID *			R1097		TAB	07/06/93	EXM RED. L/S ONLY NO L/S DETECTED; N-GP-5	A	
5B MS	DMS-3-0000015	0	CF	LS	ISI0354	01	C	24.00	0.000	ACID *			R1097		TAB	07/06/93	EXM ELL L/S ONLY NO L/S DETECTED; N-GP-5	A	
5B MS	DMS-3-0000017	0	CF	LS	ISI0354	01	C	18.00	0.938	ACID *			R1097		TAB	07/06/93	EXM ELL/RED L/S NO L/S DETECTED; N-GP-5	A	
5B MS	DMS-3-0000017	1	CF	LS	ISI0354	01	C	18.00	0.938	ACID *			R1100		TAB	07/13/93	EXM ELL/RED L/S NO L/S DET; ELB; N-GP-5	A	
5B MS	DSAS-3-0000003	0	CF	LS	ISI0354	02	C	06.00	0.938	ACID *			R1097		TAB	07/06/93	EXM ELL L/S ONLY NO L/S DETECTED; N-GP-5	A	
5B MS	DSAS-3-0000015	0	CF	LS	ISI0354	02	C	06.00	0.938	ACID *			R1097		TAB	07/06/93	EXM ELL/TEE L/S NO L/S DETECTED; N-GP-5	A	



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A T E R I A L	T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B MS	DSAS-3-000015	1	CF	LS ISI0354	02	C	06.00	0.938	ACID *			R1100		TAB	07/13/93	EXM ELL/TEE L/S NO L/S DETECTED; N-GP-5	A
5B MS	DSAS-3-000024	0	CF	CW ISI0354	02	C	06.00	0.460	UT45 NUT	18 BF 34	R0750	C0210	FDS	06/25/92	EXM ELL L/S ALSO	A	
5B MS	DSAS-3-000024	0	CF	LS ISI0354	02	C	06.00	0.460	UT45 NUT	18 BF 34	R0750	C0210	FDS	06/25/92	L/S @ 0 & 180 DS	A	
5B MS	DSAS-3-000024	0	CF	CW ISI0354	02	C	06.00	0.460	UT60 NUT	18 BF 34	R0750	C0205	FDS	06/09/92	CREDIT, SUP EXM	A	
5B MS	DSMS-3-000001	0	CF	CW ISI0354	01	C	24.00	1.160	UT45 NUT	18 BF 00	R0770	C0240	JBS	07/21/92	CREDIT, CAL STD BF 108	A	
5B MS	DSMS-3-000027	0	CF	CW ISI0354	01	C	18.00	1.037	UT45 NUT	18 BF 97	R0764	C0227	LBM	07/07/92	CREDIT, NO L/S IDENTIFIED	A	
5B MS	DSMS-3-000034	0	CF	CW ISI0354	01	C	24.00	1.323	UT45 NUT	18 BF 00	R0771	C0240	JBS	07/21/92	CREDIT, CAL STD BF 108	A	
5B MS	DSMS-3-000034	0	CF	CW ISI0354	01	C	24.00	1.323	UT60 NUT	18 BF 00	R0771	C0241	JBS	07/21/92	CREDIT, CAL STD BF 108	A	
5B MS	FCV-1-0000014	0	BG2	VB ISI0338	01	C	00.00	0.000	VT	NVT 01		R2337		EDS	07/17/95	PSI, BLTG; 95-03242-01	A
5B MS	FCV-1-0000014	0	BM2	VI ISI0338	01	C	00.00	0.000	VT	NVT 01		R2338		EDS	07/17/95	PSI, 95-03242-01	A
5B MS	FCV-1-0000014	1	BG2	VB ISI0329	01	C	00.00	0.000	VT	NVT 01		R2374		WRR	07/26/95	PSI, BLTG; 95-03242-01 A INBOARD	A
5B MS	FCV-1-0000014	1	BM2	VI ISI0329	01	C	00.00	0.000	VT	NVT 01		R2375		WRR	07/26/95	PSI, 95-03242-01	A
5B MS	FCV-1-0000014	2	BG2	VB ISI0329	01	C	00.00	0.000	VT	NVT 01		R2374		JHA	07/31/95	(A) PSI, RPLCD STUD 95-03242-01	A
5B MS	FCV-1-0000014	3	BG2	VB ISI0329	01	C	00.00	0.000	VT	NVT 01		R2376		WRR	07/27/95	(A) PSI, (3) 1 7/8" NUTS 95-03242-01	A
5B MS	FCV-1-0000026	0	BG2	VB ISI0329	02	C	00.00	0.000	VT	NVT 01		R2014		PRS	05/02/95	CREDIT, BOLTING	A
5B MS	FCV-1-0000037	0	BG2	VB ISI0329	02	C	00.00	0.000	VT	NVT 01		R2314		WRR	07/12/95	PSI, BLTG; 95-03246-01	A
5B MS	FCV-1-0000037	0	BM2	VI ISI0329	02	C	00.00	0.000	VT	NVT 01		R2313		WRR	07/12/95	PSI, 95-03246-01	A
5B MS	FCV-1-0000037	1	BG2	VB ISI0279	02	C	00.00	0.000	VT	NVT 01		R2369		PLL	07/20/95	CREDIT, BLTG; 95-03246-01	A
5B MS	FCV-1-0000037	1	BM2	VI ISI0338	02	C	00.00	0.000	VT	NVT 01		R2339		EDS	07/19/95	PSI, 95-03246-01(BONNET)	A
5B MS	FCV-1-0000051	0	BG2	VB ISI0329	01	C	00.00	0.000	VT	NVT 01		R2310		WRR	07/11/95	PSI, BLTG REMOVED	A
5B MS	FCV-1-0000051	0	BM2	VI ISI0329	01	C	00.00	0.000	VT	NVT 01		R2212		KLH	06/02/95	PSI, INTERNALS, 3 VLV SEAT AREAS	A
5B MS	FCV-1-0000051	1	BG2	VB ISI0329	01	C	00.00	0.000	VT	NVT 01		R2372		WRR	07/21/95	PSI, BLTG RMVD; MSIV RODS	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	Y D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S			
5B MS	FCV-1-0000051	1	BM2	VI	ISI0329	01	C	00.00	0.000	VT	NVT	01	R2311	WRR	07/11/95	PSI	A			
5B MS	FCV-1-0000051	2	BM2	VI	ISI0329	01	C	00.00	0.000	VT	NVT	01	R2373	WRR	07/21/95	PSI; BONNETT	A			
5B MS	FCV-1-0000052	0	BM2	VI	ISI0329	01	C	00.00	0.000	VT	NVT	01	R2312	WRR	07/11/95	PSI, WO 95-03250-01	A			
5B MS	FLHDPIPWDX-07A	0	BP	CW	ISI0329	01	C	00.00	0.000	VT	NVT	04	R2467	LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPIPWDX-07B	0	BP	CW	ISI0329	02	C	00.00	0.000	VT	NVT	04	R2467	LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPIPWDX-07C	0	BP	CW	ISI0329	01	C	00.00	0.000	VT	NVT	04	R2467	LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	FLHDPIPWDX-07D	0	BP	CW	ISI0329	01	C	00.00	0.000	VT	NVT	04	R2467	LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A			
5B MS	GMS-3-0000001	0	BJ	CW	ISI0329	01	C	26.00	0.950	RL60	NUT	18	BF	40	R0701	C0057	SCA	03/06/92	AUG. PARA. 20.11, SUP EXM	A
5B MS	GMS-3-0000001	0	BJ	CW	ISI0329	01	C	26.00	0.950	UT45	NUT	18	BF	40	R0701	C0055	JDM	03/06/92	AUG. PARA. 20.11	A
5B MS	GMS-3-0000001	0	BJ	CW	ISI0329	01	C	26.00	0.950	UT60	NUT	18	BF	40	R0701	C0056	SCA	03/06/92	AUG. PARA. 20.11, SUP EXM	A
5B MS	GMS-3-0000009	0	BJ	CW	ISI0329	02	C	26.00	0.950	UT45	NUT	18	BF	40	R0702	C0055	JDM	03/06/92	AUG. PARA. 20.11	A
5B MS	GMS-3-0000009	0	BJ	CW	ISI0329	02	C	26.00	0.950	UT60	NUT	18	BF	40	R0702	C0056	SCA	03/06/92	AUG. PARA. 20.11, SUP EXM	A
5B MS	GMS-3-0000013	0	BJ	CW	ISI0329	02	C	26.00	0.950	UT45	NUT	18	BF	40	R0677	C0036	SCA	03/03/92	CREDIT	A
5B MS	GMS-3-0000013	0	BJ	LS	ISI0329	02	C	26.00	0.000	UT45	NUT	18	BF	40	R0677	C0316	RGA	09/15/92	(A) 2 LS EXM'D, US @ 0; DS @ 66.25	A
5B MS	GMS-3-0000018	0	BJ	CW	ISI0329	02	C	26.00	0.950	UT45	NUT	18	BF	40	R0703	C0055	JDM	03/06/92	AUG. PARA. 20.11	A
5B MS	GMS-3-0000018	0	BJ	CW	ISI0329	02	C	26.00	0.950	UT60	NUT	18	BF	40	R0703	C0056	SCA	03/06/92	AUG. PARA. 20.11, SUP EXM	A
5B MS	GMS-3-0000026	0	BJ	CW	ISI0329	02	C	26.00	0.000	UT45	NUT	18	BF	40	R0686	C0039	SCA	03/05/92	CREDIT	A
5B MS	GMS-3-0000026	0	BJ	LS	ISI0329	02	C	26.00	0.000	UT45	NUT	18	BF	40	R0686	C0316	RGA	09/15/92	(A) DS @ 57.75	A
5B MS	GMS-3-0000027	0	BJ	CW	ISI0329	01	C	26.00	1.400	UT45	NUT	18	BF	40	R0695	C0045	SCA	03/10/92	CREDIT/AUG. PARA. 20.11	A
5B MS	GMS-3-0000027	0	BJ	CW	ISI0329	01	C	26.00	1.400	UT60	NUT	18	BF	40	R0695	C0046	SCA	03/10/92	CREDIT/AUG. PARA. 20.11 SUP EXAM, SCN 3	A
5B MS	GMS-3-0000032	0	BJ	LS	ISI0329	01	C	26.00	0.000	UT45	NUT	18	BF	40	R0884	C0315	JGA	09/18/92	12" LS D/S GMS-3-032 @ 0 GMS-3-032-LS1	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	GMS-3-0000032	1 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT 18	BF 40	R0885	C0315	JGA	09/18/92	12" LS D/S GMS-3-032 @ 40.5 GMS-3-032-LS2	A	
5B MS	GMS-3-0000033	0 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT 18	BF 40	R0883	C0315	JGA	09/18/92	12" LS U/S GMS-3-032 @ 26.8 GMS-3-033-LS	A	
5B MS	H-00000000005	0 IWD	VS	ISI0453	02 C	00.00	0.000	VT	NVT 01		R1119		TAB	11/10/93	PSI, WP 3466-92; NO VT-4 DWG 3-47B401-55	A	
5B MS	H-00000000005	1 IWD	VS	ISI0453	02 C	00.00	0.000	VT	NVT 01		R1119		DRC	10/21/95	(A)PSI; DWG 3-47B401-55SE T 441 LBS. EACH	A	
5B MS	H-00000000006	0 IWD	VS	ISI0453	08 C	00.00	0.000	VT	NVT 01		R2437		WRR	10/21/95	PSI, BFNU-9500318;SET 354 A & 339 LBS;3-47B401-60	A	
5B MS	HPAS-3-H-0001	0 CE2	RH	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2239		JHA	06/13/95	BENT ROD; BFN-U-9500242 USE AS IS	A	
5B MS	HPAS-3-H-0002	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2399		JHA	08/30/95	1 AS;BENT ROD,LSE JAM NUT BFNU-9500294	R	
5B MS	HPAS-3-H-0002	1 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2399		PLL	10/24/95	(A)1 AS; BFNU-9500294 SET 1.8"	A	
5B MS	HPAS-3-H-0003	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2400		JHA	08/30/95	1 AS;SET OUT OF RANGE BFNU-9500294	R	
5B MS	HPAS-3-H-0003	1 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2400		DMG	10/12/95	(A) 1 AS; BFNU-9500294, SET 368 LBS.	A	
5B MS	HPAS-3-H-0004	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2248		JHA	06/13/95	SET 2 1/2" EACH	A	
5B MS	HPAS-3-H-0005	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1842		MCW	02/02/95	CREDIT, (HPASH-05)JAM NUT SET 2 1/2" BFNU-9500037	R	
5B MS	HPAS-3-H-0005	1 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R1842		DMG	08/18/95	(A) CREDIT, BFNU-9500037	A	
5B MS	HPAS-3-H-0006	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2465		DRC	11/07/95	1 AS; SET 2 3/4"	A	
5B MS	HPAS-3-H-0007	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2247		JHA	06/13/95	SET 2 7/8"	A	
5B MS	HPAS-3-H-0007	1 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2401		JHA	08/30/95	REPORT-----VOID	A	
5B MS	HPAS-3-H-0008	0 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2238		JHA	06/13/95	LOOSE BOLT; BFN-U-9500242	R	
5B MS	HPAS-3-H-0008	1 CE2	VS	ISI0355	02 C	00.00	0.000	VT	NVT 01		R2238		MCW	10/25/95	(A)BFN-U-9500294 685.5 LBS	SET A	



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	HPAS-3-H-0009	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1844		LBM	02/02/95	CREDIT, (HPASH-09)	A	
5B MS	HPAS-3-H-0010	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2240		JHA	06/13/95	BENT ROD; BFN-U-9500242 USE AS IS; SET 2 5/8"	A	
5B MS	HPAS-3-H-0011	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1841		MCW	02/02/95	CREDIT(HPASH-11)LSE BOLT BFNU-9500037, SET 4 1/4"	R	
5B MS	HPAS-3-H-0011	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1841		DMG	08/18/95	(A)CREDIT, BFN-U-9500037	A	
5B MS	HPAS-3-H-0012	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2397		JHA	08/30/95	1ST AS; SET 2 1/8"	A	
5B MS	HPAS-3-H-0012	1 CE2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R2397		PLL	10/24/95	(A)SET 1 1/8"BFNU-9500294	A	
5B MS	HPAS-3-H-0013	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2235		DRC	06/09/95	1ST AS; SET 2.0" BENT ROD R BFN-U-9500233	R	
5B MS	HPAS-3-H-0013	1 CE2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R2235		PLL	10/24/95	(A) 1ST AS; BFN-U-9500233 SET 2.1"	A	
5B MS	HPAS-3-H-0015	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2233		DMG	06/09/95	1ST AS; SET 1.125"	A	
5B MS	HPAS-3-H-0018	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2234		DRC	06/09/95	1ST AS; SET 1.125" LOOSE R NUT, BFN-U-9500233	R	
5B MS	HPAS-3-H-0018	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R2234		DMG	10/12/95	(A) 1ST AS; BFN-U-9500233 SET 507 LBS.	A	
5B MS	HPAS-3-H-0021	0 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1843		LBM	02/02/95	CREDIT, (HPASH-21) SET. UNSAT; BFN-U-9500037	R	
5B MS	HPAS-3-H-0021	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1843		DMG	08/18/95	(A) CREDIT, SET 463 LBS BFNU-9500037	A	
5B MS	HPASH-0000009	0 CE2 VS	CHM2411	02 C	00.00	0.000	VT	NVT	01			R0358		BLK	03/24/87	NOI U3/C5B-40;LOOSE BOLTS R CREDIT	R	
5B MS	HPASH-0000009	1 CE2 VS	ISI0355	02 C	00.00	0.000	VT	NVT	01			R1844		LBM	02/02/95	WR C225039, SET 2 1/4"	A	
5B MS	HPASH-0000011	0 CE2 VS	CHM2411	02 C	00.00	0.000	VT	NVT	01			R0359		BLK	03/24/87	NOI U3/C5B-41;LSE BOLTS; USE AS IS	A	
5B MS	KMS-3-0000001	0 BP CW	ISI0329	01 C	00.00	0.000	VT	NVT	04			R2467		LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A	
5B MS	KMS-3-0000016	0 BJ CW	ISI0329	01 C	06.00	0.000	UT45	NUT	18	BF	30	R0673	C0035	JDM	03/03/92	CREDIT	A	
5B MS	KMS-3-0000024	0 BJ CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18	BF	40	R0676	C0036	SCA	03/03/92	CREDIT; PIPE WHIP	A	



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	KMS-3-0000024	0 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0676	C0316	RGA	09/15/92	(A) 3 LS EXMN'D, US @ 47 & 7; DS @ 44.25	A	
5B MS	KMS-3-0000029	0 BP	CW	ISI0329	02 C	00.00	0.000	VT	NVT	04		R2467		LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A	
5B MS	KMS-3-0000031	0 BJ	CW	ISI0329	02 C	26.00	0.000	UT45	NUT	18 BF	40	R0678	C0036	SCA	03/03/92	CREDIT	A	
5B MS	KMS-3-0000031	0 BJ	LS	ISI0329	02 C	26.00	0.000	UT45	NUT	18 BF	40	R0678	C0316	RGA	09/15/92	(A) 2 L/S EXAM'D; US @ 44; DS @ 0	A	
5B MS	KMS-3-0000041	0 BJ	CW	ISI0329	02 C	06.00	0.000	UT45	NUT	18 BF	30	R0674	C0035	JDM	03/03/92	CREDIT	A	
5B MS	KMS-3-0000056	0 BP	CW	ISI0329	02 C	00.00	0.000	VT	NVT	04		R2467		LJF	11/10/95	CREDIT, BEST DURNG HYDRO TST RFR ISI-7	A	
5B MS	KMS-3-0000061	0 BJ	CW	ISI0329	02 C	06.00	0.000	MT	NMT	06		R0982		TAB	10/26/92	CREDIT, BR CONN.	A	
5B MS	KMS-3-0000068	0 BJ	CW	ISI0329	02 C	06.00	0.000	UT45	NUT	18 BF	30	R0690	C0041	SCA	03/05/92	CREDIT	A	
5B MS	KMS-3-0000081	0 BP	CW	ISI0329	01 C	00.00	0.000	VT	NVT	04		R2467		LJF	11/10/95	CREDIT, RFR ISI-7 DURING HYDRO TEST	A	
5B MS	KMS-3-0000096	0 BJ	CW	ISI0329	01 C	06.00	0.719	UT45	NUT	18 BF	30	R0672	C0035	JDM	03/03/92	CREDIT	A	
5B MS	KMS-3-0000101	0 BJ	CW	ISI0329	01 C	06.00	0.000	MT	NMT	06		R0981		TAB	10/26/92	CREDIT, BR CONN.	A	
5B MS	KMS-3-0000104	0 BJ	CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0675	C0036	SCA	03/03/92	CREDIT; PIPE WHIP	A	
5B MS	KMS-3-0000104	0 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0675	C0316	RGA	09/15/92	(A) 3 L/S EXAM'D; US @ 34.5, & 0; DS @ 35	A	
5B MS	KMS-3-0000107	0 BJ	CW	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0687	C0039	SCA	03/05/92	CREDIT	A	
5B MS	KMS-3-0000107	0 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0687	C0315	JGA	09/18/92	12" LS D/S OF KMS-3-107	A	
5B MS	KMS-3-0000108	0 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0881	C0315	JGA	09/18/92	12" LS U/S - KMS-3-107 @ 0; KMS-3-108-LS-1	A	
5B MS	KMS-3-0000108	1 BJ	LS	ISI0329	01 C	26.00	0.000	UT45	NUT	18 BF	40	R0882	C0315	JGA	09/18/92	12" LS U/S - KMS-3-107 @ 40.5, KMS-3-108-LS-2	A	
5B MS	MS-3-H-000005	0 CE2	VS	ISI0355	01 C	00.00	0.000	VT	NVT	01		R2243		REH	06/13/95	SET UNSAT; BFN-U-9500242	R	
5B MS	MS-3-H-000005	1 CE2	VS	ISI0355	01 C	00.00	0.000	VT	NVT	01		R2243		DRC	11/07/95	(A)BFN-U-9500242;SET 5/8" A	A	
5B MS	MS-3-H-000006	0 CE2	VS	ISI0355	01 C	00.00	0.000	VT	NVT	01		R2245		REH	06/13/95	SET UNSAT; BFN-U-9500242	R	



TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TEN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	MS-3-H-000006	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2245	DRC	11/07/95	(A)BFN-U-9500242;SET 3/8"	A				
5B MS	MS-3-H-000007	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2241	REH	06/13/95	SET UNSAT; BFN-U-9500242	R				
5B MS	MS-3-H-000007	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2241	DRC	11/07/95	(A)BFN-U-9500242;SET 1/2"	A				
5B MS	MS-3-H-000008	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1845	LBM	02/02/95	CREDIT, (MSH-3-08)	A				
5B MS	MS-3-H-000009	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1847	LBM	02/02/95	CREDIT, (MSH-3-09)	A				
5B MS	MS-3-H-000010	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2242	EDS	06/13/95	SET UNSAT; BFN-U-9500242	R				
5B MS	MS-3-H-000010	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2242	DRC	11/07/95	(A)BFN-U-9500242;SET 3/8"	A				
5B MS	MS-3-H-000011	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1846	LBM	02/02/95	CREDIT, (MSH-3-11)	A				
5B MS	MS-3-H-000012	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2244	EDS	06/13/95	SET UNSAT; BFN-U-9500242	R				
5B MS	MS-3-H-000012	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2244	DRC	11/07/95	(A)BFN-U-9500242;SET 3/8"	A				
5B MS	MS-3-H-000013	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1840	MCW	02/02/95	PSI LOOSE NUT; SET 1 3/4" & 1 1/4" BFN-U-9500037	R				
5B MS	MS-3-H-000013	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1840	DMG	08/18/95	(A) BFN-U-9500037	A				
5B MS	MS-3-H-000014	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2398	JHA	08/30/95	1ST AS;BENT ROD;USE AS IS A BFNU-9500294	A				
5B MS	MS-3-H-000015	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2396	JHA	08/30/95	1ST AS; SET 2" & 1.75"	A				
5B MS	MS-3-H-000016	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2402	JHA	08/30/95	1ST AS;SET 2" EACH; NAILS R USED FOR COTTER PIN	R				
5B MS	MS-3-H-000016	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2402	DRC	11/07/95	(A)1ST AS; BFNU-95002421 COTTER PIN INSTALLED	A				
5B MS	MS-3-H-000017	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2237	DMG	06/09/95	1ST AS; SET UNSAT BFN-U-9500233	R				
5B MS	MS-3-H-000017	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2237	DMG	10/12/95	(A) 1ST AS; BFN-U-9500233 A SET 15,445 LBS.	A				
5B MS	MS-3-H-000018	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1848	LBM	02/02/95	CREDIT, (MSH-3-18)	A				
5B MS	MS-3-H-000019	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2246	DMG	06/09/95	1ST AS; SET 1/4"	A				
5B MS	MS-3-RG-002MSR	0 CE2 RH	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1396	JHA	05/11/94	(RG-02MSR)	A				



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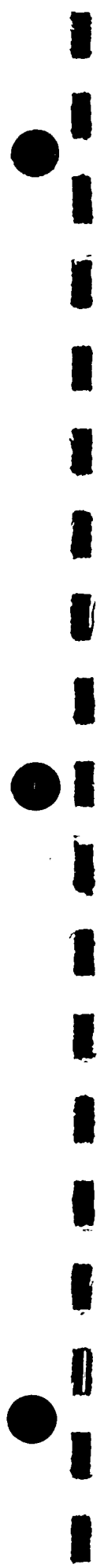


TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TENN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	MS-3-RG-003MSR	0 CE2 RH	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1397	JHA	05/11/94	(RG-03MSR)	A				
5B MS	MS-3-0000SSB6	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0372	DRK	10/20/87	CREDIT (3-47B400-121)	A				
5B MS	MS-3-0000SSC1	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0373	MBA	10/20/87	CREDIT (3-47B400-101)	A				
5B MS	MS-3-0000SSC4	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0374	MBA	10/20/87	CREDIT (3-47B400-103)	A				
5B MS	MS-3-0000SSC5	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0402	DRK	10/20/87	CREDIT (3-47B400-104)	A				
5B MS	MS-3-0000SSC6	0 BK2 HS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0375	MBA	10/20/87	CREDIT (3-47B400-105)	A				
5B MS	MS-3-0000SSD1	0 BK2 HS	CHM2150	01 C	00.00	0.000	VT	NVT	01	R0376	MBA	10/20/87	CREDIT (3-47B400-74)	A				
5B MS	MS-3-0000SSD2	0 BK2 HS	CHM2150	01 C	00.00	0.000	VT	NVT	01	R0377	MBA	10/20/87	CREDIT (3-47B400-75)	A				
5B MS	MS-3-0000HA3	0 BK2 VS	CHM2150	01 C	00.00	0.000	VT	NVT	01	R0403	DRK	10/20/87	CREDIT (3-47B400-84)	A				
5B MS	MS-3-0000HB2	0 BK2 VS	CHM2150	02 C	00.00	0.000	VT	NVT	01	R0378	MBA	10/20/87	CREDIT (3-47B400-117)	A				
5B MS	MS-3-0000HD4	0 BK2 VS	CHM2150	01 C	00.00	0.000	VT	NVT	01	R0396	DRK	10/20/87	CREDIT, NOI U3/C5B-48; SET USE AS IS; 3-47B400-72	A				
5B MS	MSBC-3-000002	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0379	DRK	10/19/87	CREDIT	A				
5B MS	MSBC-3-000004	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0380	MBA	10/19/87	CREDIT	A				
5B MS	MSBC-3-000006	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0381	DRK	10/19/87	CREDIT	A				
5B MS	MSBC-3-000007	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0382	DRK	10/19/87	CREDIT	A				
5B MS	MSBC-3-000010	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0383	MBA	10/19/87	CREDIT	A				
5B MS	MSBC-3-000012	0 BG2 BC	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0384	DRK	10/19/87	CREDIT	A				
5B MS	MSGE-3-H-0001	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2236	PLL	06/09/95	1ST AS; SET UNSAT BFN-U-9500233	R				
5B MS	MSGE-3-H-0001	1 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2236	PLL	11/06/95	(A)1ST AS; BFN-U-9500233S A ET 1.5" EACH	A				
5B MS	MSGE-3-H-0002	0 CE2 VS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2029	TAB	05/02/95	CREDIT, (MSGEH-02)	A				
5B MS	MSS-000000015	0 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R2438	WRR	10/25/95	PSI, BFNU-9500318&319, SET A 2.9" & 2.65"	A				
5B MS	MSS-000000016	0 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R2441	DRC	10/21/95	PSI, BFNU-9500318, SET 3.5" A 3-47B401-57	A				



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	MSS-00000017	0 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1349	DRC	10/21/95	(A)PSI,BFNU-9500318, SET 1.62" 3-47B401-56	A			
5B MS	MSS-00000017	1 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1349	KLH	04/06/94	PSI, WP 3465-92; MOD ONLY 3-47B401-56	A			
5B MS	MSS-00000018	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1187	DBS	01/05/94	PSI, WP 3464-92;MOD ONLY VT-4 OK;3-47B401-59	A			
5B MS	MSS-00000018	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1187	WRR	10/21/95	(A)PSI, BFNU-9500318;SET 2.17"& 2.22";3-47B401-59	A			
5B MS	MSS-00000019	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1388	KLH	04/28/94	PSI, WP 3461-92,NO VT-4 DWG 3-47B401-62	A			
5B MS	MSS-00000019	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1388	WRR	10/21/95	(A)PSI, BFNU-9500318;SET 2.8"& 2.7";3-47B401-62	A			
5B MS	MSS-00000020	0 IWD RH	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1247	TAB	02/10/94	PSI,WP3462-92;3-47B401-58	A			
5B MS	MSS-00000021	0 IWD RH	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1244	KLH	02/10/94	PSI,WP3462-92;3-47B401-61	A			
5B MS	PCV-1-0000005	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0397	MBA	10/19/87	NOI U3/C5B-49 LOOSE BOLT USE AS IS	A			
5B MS	PCV-1-0000019	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0385	MBA	10/19/87	BOLTING	A			
5B MS	PCV-1-0000022	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0386	DRK	10/19/87	BOLTING	A			
5B MS	PCV-1-0000030	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0398	MBA	10/19/87	CREDIT, NOI U3/C5B-50 LOOSE BOLT; USE AS IS	R			
5B MS	PCV-1-0000030	1 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0398	MBA	10/19/87	CREDIT, USE AS IS	A			
5B MS	PCV-1-0000031	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0387	MBA	10/19/87	CREDIT, BOLTING	A			
5B MS	PCV-1-0000041	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0399	MBA	10/19/87	NOI U3/C5B-51 LOOSE BOLT	R			
5B MS	PCV-1-0000041	1 BG2 VB	ISI0313	01 C	00.00	0.000	VT	NVT	01	R0399	DRC	09/06/95	(A) CLRS NOI U3/C5B-51	A			
5B MS	PCV-1-0000179	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0388	DRK	10/19/87	BOLTING	A			
5B MS	PCV-1-0000180	0 BG2 VB	ISI0027	01 C	00.00	0.000	VT	NVT	01	R0400	MBA	10/19/87	NOI U3/C5B-52 LOOSE BOLT USE AS IS	A			
5B MS	PCV1-3-000005	0 BG2 VB	ISI0313	01 C	00.00	0.000	VT	NVT	01	R2253	LBM	06/12/95	PSI, WO 92-52537-11	A			
5B MS	PCV1-3-000005	1 BG2 VB	ISI0313	01 C	00.00	0.000	VT	NVT	01	R2225	KLH	06/07/95	PSI, BFN-U-9500228;SPLINE A NUTS ONLY	A			



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	CAL B L O C K N O.	R E P T N O.	CAL R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B MS	PCV1-3-000018	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2224	JHA	06/07/95	PSI, BFN-U-9500233;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000019	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2257	REH	06/12/95	PSI, WO 92-52537-05	A
5B MS	PCV1-3-000019	1	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2226	JHA	06/07/95	PSI, BFN-U-9500224;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000022	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2255	REH	06/12/95	PSI, WO 92-52537-06	A
5B MS	PCV1-3-000022	1	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2227	KLH	06/07/95	PSI, BFN-U-9500229;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000023	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2252	LBM	06/12/95	CREDIT, BOLTING; PSI	A
5B MS	PCV1-3-000023	1	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2219	KLH	06/07/95	PSI; BFN-U-9500230;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000023	2	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2382	WRR	08/11/95	PSI, BOLTING; 92-52537-07	A
5B MS	PCV1-3-000030	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R1979	KLH	03/30/95	PSI, (P/N 204041-1)	A
5B MS	PCV1-3-000030	0	BM2	VI	ISI0313	01	C 00.00	0.000	VT	NVT	01	R1980	KLH	03/30/95	PSI, INTERNALS	A
5B MS	PCV1-3-000034	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2256	REH	06/12/95	PSI, WO 92-52537-10	A
5B MS	PCV1-3-000034	0	BM2	VI	ISI0313	01	C 00.00	0.000	VT	NVT	01	R1639	WRR	09/22/94	PSI, WO 92-60447-04	A
5B MS	PCV1-3-000034	1	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2228	JHA	06/07/95	PSI, BFN-U-9500225;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000034	2	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R1640	WRR	09/26/94	PSI, 4 NEW STUDS	A
5B MS	PCV1-3-000041	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2251	REH	06/12/95	PSI, WO 92-52537-11	A
5B MS	PCV1-3-000041	1	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2221	KLH	06/07/95	PSI, BFN-U-9500231;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000041	2	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2381	WRR	08/11/95	PSI, 92-52537-11	A
5B MS	PCV1-3-000042	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2220	JHA	06/07/95	PSI, BFN-U-9500226;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000179	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2223	KLH	06/07/95	PSI, BFN-U-9500232;SPLINE A NUTS ONLY	A
5B MS	PCV1-3-000180	0	BG2	VB	ISI0313	01	C 00.00	0.000	VT	NVT	01	R2254	LBM	06/12/95	PSI, WO 92-52537-14	A



C Y C	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	PCV1-3-000180	1	BG2 VB	ISI0313	01	C	00.00	0.000	VT	NVT 01		R2222		JHA	06/07/95	PSI, BFN-U-9500227; SPLINE ANUTS ONLY	A
5B MS	RSSA-00000003	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1386		DBS	04/28/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-4	A
5B MS	RSSA-00000003	1	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1386		DRC	10/21/95	(A)PSI, BFNU-9500318; SET A 3.37";3-47B401-04	A
5B MS	RSSA-00000004	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1383		KLH	04/28/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-5	A
5B MS	RSSA-00000004	1	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1383		RCC	10/21/95	(A)PSI, BFNU-9500318; SET A 2.9";3-47B401-05	A
5B MS	RSSA-000001&2	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1243		KLH	02/10/94	PSI, WP3462-92;3-47B401-03	A
5B MS	RSSA-000001&2	1	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1243		DRC	10/21/95	(A)PSI, BFNU-9500318; SET A 2.5" & 2.75" 3-47B401-03	A
5B MS	RSSB-000001&2	0	IWD MS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1380		DBS	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-8	A
5B MS	RSSB-000001&2	1	IWD MS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1500		KLH	06/23/94	PSI, W17496-001, NO VT-4 DWG 3-47B401-8	A
5B MS	RSSB-000001&2	2	IWD MS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1638		JHA	09/23/94	PSI, WP 17424-030; NO VT-4 DWG 3-47B401-8	A
5B MS	RSSB-000001&2	3	IWD MS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1638		PLL	10/23/95	PSI, BFNU-9500318; SET 3.25 A & 3.5" 3-47B401-08	A
5B MS	RSSC-000001&2	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1340		DRC	10/21/95	(A)PSI, BFNU-9500318; SET A 3.12" & 3.25" 3-47B401-11	A
5B MS	RSSC-000001&2	1	IWD MS *		00	C	00.00	0.000	VT	NVT 01		R1340		KLH	04/06/94	PSI, WP 3465-92; MOD ONLY A 3-47B401-11	A
5B MS	RSSC-000003&4	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1376		DMG	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-13	A
5B MS	RSSC-000003&4	1	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1376		DMG	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-13	A
5B MS	RSSC-000003&4	2	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1376		DRC	10/21/95	(A)PSI, BFNU-9500318; SET A 3.87" & 3.62" 3-47B401-13	A
5B MS	RSSD-000001&2	0	IWD MS	ISI0453	02	C	00.00	0.000	VT	NVT 01		R1342		WRR	10/25/95	(A)PSI, BFNU-9500319; SET A 3" & 3.1" 3-47B401-15	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	RSSD-000001&2	1 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1342	DBS	03/31/94	PSI, WP 3465-92;MOD ONLY A 3-47B401-15	A					
5B MS	RSSD-000003&4	0 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1377	DMG	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-17	A					
5B MS	RSSD-000003&4	1 IWD MS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1377	DRC	10/21/95	(A)PSI BFNU-9500318; SET A 2.9" & 1.75" 3-47B401-17	A					
5B MS	RSSE-00000004	0 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1245	KLH	02/10/94	PSI, WP 3462-92; MOD ONLY A DWG 3-47B401-19	A					
5B MS	RSSE-00000004	1 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1245	PLL	10/23/95	(A)PSI; BFNU-9500318; SET A 1";3-47B401-19	A					
5B MS	RSSE-000002&3	0 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1378	DMG	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-21	A					
5B MS	RSSE-000002&3	1 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1378	PLL	10/23/95	(A)PSI, BFNU-9500318; SET A 3" EACH;3-47B401-21	A					
5B MS	RSSF-000001&2	0 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1379	DBS	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-24	A					
5B MS	RSSF-000001&2	1 IWD MS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1379	DMG	10/24/95	(A)PSI, BFNU-9500318; SET A 2.6" & 2.25" 3-47B401-24	A					
5B MS	RSSG-00000001	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1121	WRR	10/21/95	(A)PSI; BFNU-9500318; SET A 3.9" 3-47B401-29	A					
5B MS	RSSG-00000001	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1345	DBS	03/31/94	PSI, WP 3465-92; MOD ONLY A 3-47B401-29	A					
5B MS	RSSG-00000002	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1344	WRR	10/21/95	(A)PSI; BFNU-9500318; SET A 1.8" 3-47B401-28	A					
5B MS	RSSG-00000002	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1344	KLH	03/31/94	PSI, WP 3465-92; MOD ONLY A 3-47B401-28	A					
5B MS	RSSG-00000006	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2432	WRR	10/21/95	PSI, BFNU-9500318; SET A 1.9" 3-47B401-31	A					
5B MS	RSSG-000003&4	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1121	TAB	11/10/93	PSI, WP 3466-92;MOD ONLY A 3-47B401-49	A					
5B MS	RSSG-000003&4	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1121	WRR	10/21/95	(A)PSI; BFNU-9500318; SET A 1.9" & 2.75"3-47B401-30	A					



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B MS	RSSH-00000001	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1391	KLH	04/28/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-34, 33				
5B MS	RSSH-00000001	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1391	WRR	10/21/95	(A)PSI, BFNU-9500318; SET A 3.6" 3-47B401-34				
5B MS	RSSH-00000002	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1389	DBS	04/28/94	PSI, WP 3461-92, NO VT-4 A DWG 3-47B401-33, 34				
5B MS	RSSH-00000002	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1389	WRR	10/21/95	(A)PSI, BFNU-9500318; SET A 3.6" 3-47B401-33				
5B MS	RSSH-00000005	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1346	WRR	10/21/95	(A)PSI, BFNU-9500318; SET A 3.9" 3-47B401-36				
5B MS	RSSH-00000005	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1346	KLH	04/07/94	PSI, WP 3465-92; MOD ONLY A 3-47B401-36				
5B MS	RSSH-000003&4	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1260	TAB	02/22/94	PSI, WP 3462-92, MOD ONLY A DWG 3-47B401-35				
5B MS	RSSH-000003&4	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1260	WRR	10/21/95	(A)PSI, BFNU-9500318; SET A 3" 3-47B401-35				
5B MS	RSSJ-00000003	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1390	DBS	04/28/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-40				
5B MS	RSSJ-00000003	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1390	WRR	10/24/95	(A)PSI, BFNU-9500318; SET A 3.2" 3-47B401-40				
5B MS	RSSJ-00000004	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1120	TAB	11/10/93	PSI, WP 3466-92; MOD ONLY A 3-47B401-41				
5B MS	RSSJ-00000004	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1120	WRR	10/24/95	(A)PSI, BFNU-9500318; SET A 3.1" 3-47B401-41				
5B MS	RSSJ-000001&2	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1246	TAB	02/10/94	PSI, WP 3462-92; MOD ONLY A DWG 3-47B401-38				
5B MS	RSSJ-000001&2	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1246	PLL	10/23/95	(A)PSI BFNU-9500318; SET A 3" EACH; 3-47B401-38				
5B MS	RSSK-00000001	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1186	DBS	01/05/94	PSI, WP 3464-92; MOD ONLY A DWG 3-47B40-43				
5B MS	RSSK-00000001	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1186	WRR	10/23/95	(A)PSI, BFNU-9500318; SET A 2.75" 3-47B401-43				



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	RSSK-000002&3	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1381	DBS	05/04/94	PSI, WP 3463-92, MOD ONLY A DWG 3-47B401-44				
5B MS	RSSK-000002&3	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1381	DMG	10/23/95	(A)PSI, BFNU-9500318; SET A 2.5" EACH 3-47B401-44				
5B MS	RSSK-000003&4	0 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1382	DBS	05/05/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-46				
5B MS	RSSK-000003&4	1 IWD MS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1382	WRR	10/23/95	(A)PSI; BFNU-9500318; SET A 2.75" & 3" 3-47B401-46				
5B MS	RSSL-00000003	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2450	WRR	10/24/95	PSI, BFNU-9500318; SET 3.2" 3-47B401-52	A			
5B MS	RSSL-00000004	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2451	WRR	10/24/95	PSI, BFNU-9500318; SET 1.82" 3-47B401-51	A			
5B MS	RSSL-000001&2	0 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1248	TAB	02/10/94	PSI, WP 3462-92; MOD ONLY A DWG 3-47B401-49				
5B MS	RSSL-000001&2	1 IWD MS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R1248	PLL	10/23/95	(A)PSI, BFNU-9500318; SET A 2.75"&3.25"3-47B401-49				
5B MS	RVVH-00000001	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1341	DRC	10/21/95	(A) PSI, BFNU-9500318;SET A 356 LBS. EACH				
5B MS	RVVH-00000001	1 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1341	KLH	03/31/94	PSI, WP 3465-92;MOD ONLY A 3-47B401-12, NO VT-4				
5B MS	RVVH-00000002	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1343	DRC	10/21/95	(A) PSI, BFNU-9500318;SET A 419 & 430 LBS;3-47B401-16				
5B MS	RVVH-00000002	1 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1343	DBS	04/06/94	PSI, WP 3465-92; MOD ONLY A NO VT-4; 3-47B401-16				
5B MS	RVVH-00000003	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1384	KLH	04/28/94	PSI, WP 3461-92, MOD ONLY A DWG 3-47B401-6;NO VT-4				
5B MS	RVVH-00000003	1 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R1384	DRC	10/21/95	(A) PSI, BFNU-9500318 SET A 644 LBS. EA;3-47B401-06				
5B MS	RVVH-00000004	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R2431	DRC	10/21/95	PSI, BFNU-9500318 SET 934 A LBS. EA;3-47B401-07				
5B MS	RVVH-00000005	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R2430	WRR	10/21/95	PSI, BFNU-9500318 SET 857 A LBS. EA;3-47B401-18				



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	RVVH-00000006	0 IWD VS	ISI0453	02 C	00.00	0.000	VT	NVT	01	R2433	DRC	10/21/95	PSI, BFNU-9500318 SET 895 A LBS. EA;3-47B401-14						
5B MS	RVVH-00000007	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2469	WRR	11/15/95	PSI, BFNU-9500333 SET 1.9" A & 2.0" 3-47B401-27						
5B MS	RVVH-00000008	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2435	WRR	10/21/95	PSI, BFNU-9500318 SET 818 A & 857 LBS;3-47B401-32						
5B MS	RVVH-00000009	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1348	WRR	10/23/95	(A)PSI, BFNU-9500318 SET A 644 LBS;3-47B401-48						
5B MS	RVVH-00000009	1 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1348	KLH	04/06/94	PSI, WP 3465-92; MOD ONLY A NO VT-4; 3-47B401-48						
5B MS	RVVH-00000010	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1347	WRR	10/23/95	(A)PSI, BFNU-9500318 SET A 474&507LBS;3-47B401-45						
5B MS	RVVH-00000010	1 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R1347	DBS	04/06/94	PSI, WP 3465-92; MOD ONLY A NO VT-4;3-47B401-45						
5B MS	RVVH-00000011	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2440	WRR	10/21/95	PSI, BFNU-9500318 SET 720 A & 725 LBS;3-47B401-63						
5B MS	RVVH-00000012	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2434	WRR	10/21/95	PSI, BFNU-9500318 SET 720 A LBS. EACH;3-47B401-37						
5B MS	RVVH-00000013	0 IWD VS	ISI0453	04 C	00.00	0.000	VT	NVT	01	R2444	WRR	10/23/95	PSI, BFNU-9500318 SET 550 A LBS. EACH;3-47B401-47						
5B MS	RVVH-00000014	0 IWD VS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2447	PLL	10/23/95	PSI, BFNU-9500318 SET 348 A LBS. EACH;3-47B401-50						
5B MS	RVVH-00000015	0 IWD VS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2448	WRR	10/24/95	PSI, BFNU-9500318 SET 332 A LBS. EACH;3-47B401-39						
5B MS	RVVH-00000016	0 IWD VS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2452	WRR	10/24/95	PSI, BFNU-9500318 SET 210 A 5LBS.3-47B401-53						
5B MS	RVVH-00000017	0 IWD VS	ISI0453	08 C	00.00	0.000	VT	NVT	01	R2449	WRR	10/24/95	PSI, BFNU-9500318 SET 210 A 5LBS.3-47B401-42						
5B MS	RVVH-00000018	0 IWD VS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R2446	PLL	10/23/95	PSI, BFNU-9500318 SET 441 A LBS.EACH;3-47B401-20						
5B MS	RVVH-00000019	0 IWD VS	ISI0453	06 C	00.00	0.000	VT	NVT	01	R1387	KLH	05/02/94	PSI, WP 3461-92 DWG 3-47B401-9					A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS		RVVH-00000019	1	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1387		DMG	10/24/95	(A)PSI, BFNU-9500318;SET 914 & 934 LBS;3-47B401-09	A
5B MS		RVVH-00000020	0	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1385		KLH	04/28/94	PSI, WP 3461-92,MOD ONLY DWG 3-47B401-25; NO VT-4	A
5B MS		RVVH-00000020	1	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1385		DMG	10/24/95	(A) PSI; BFNU-9500318 SET 750&726 LBS;3-47B401-25	A
5B MS		RVVH-00000021	0	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R1188		DBS	01/05/94	PSI, WP 3464-92;MOD ONLY NO VT-4 3-47B401-22	A
5B MS		RVVH-00000021	1	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R2445		PLL	10/23/95	PSI, BFNU-9500318;SET 466 & 474 LBS;3-47B401-22	A
5B MS		RVVH-00000022	0	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R2454		DMG	10/24/95	PSI, BFNU-9500318;SET 880 LBS;3-47B401-26	A
5B MS		RVVH-00000023	0	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R2455		DMG	10/24/95	PSI, BFNU-9500318;SET 880 LBS;3-47B401-23	A
5B MS		RVVH-00000024	0	IWD VS	ISI0453	06	C	00.00	0.000	VT	NVT 01		R2453		DMG	10/24/95	PSI, BFNU-9500318;SET 895 LBS;3-47B401-10	A
5B MS		3-47B400-0068	0	BK2 RH	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1337		KLH	03/30/94	PSI, WP 3962-92(MS-3-GD1)	A
5B MS		3-47B400-0069	0	BK2 CF	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1266		CKT	02/22/94	PSI, WP 3961-92;NO VT-4 (MS-3-HD-1)	A
5B MS		3-47B400-0069	1	BK2 CF	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1609		TAB	07/12/94	PSI, WP 3965-92;NO VT-4	A
5B MS		3-47B400-0069	2	BK2 CF	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1609		DRC	10/30/95	(A) PSI (MS-3-HD1)SET 9.0 A INCR. BFNU-9500318	A
5B MS		3-47B400-0070	0	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1610		TAB	07/12/94	PSI, WP 3965-92;NO VT-4	A
5B MS		3-47B400-0070	1	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1610		DRC	10/22/95	(A) PSI (MS-3-HD2) SET 7,801 LBS;BFNU-950018	A
5B MS		3-47B400-0071	0	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1611		JCM	09/12/94	PSI, WP 3965-92;NO VT-4	A
5B MS		3-47B400-0071	1	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1611		DRC	10/22/95	(A) PSI (MS-3-HD3)SET ,052 & 4,732 LBS.	5 A
5B MS		3-47B400-0072	0	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1612		JCM	09/12/94	PSI, WP 3965-92;NO VT-4	A
5B MS		3-47B400-0072	1	BK2 VS	ISI0338	01	C	00.00	0.000	VT	NVT 01		R1612		DRC	10/22/95	(A)PSI(MS-3-HD2)SET 7,000 A LBS BFNU-9500318	A



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B400-0073	0 BK2	RH	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1602	KLH	09/08/94	PSI/ISI,WP 3963-92;CREDIT	A		
5B MS	3-47B400-0074	0 BK2	MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1613	TAB	07/12/94	PSI, WP 3965-92;NO VT-4	A		
5B MS	3-47B400-0074	1 BK2	MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1613	DRC	10/22/95	(A)PSI(MS-3-SSD1)SET 3.0"	A		
5B MS	3-47B400-0075	0 BK1	IA	ISI0338	01 C	00.00	0.000	PT	NPT	09	R1570	JPG	09/28/94	PSI,WP 3966-92; CREDIT MS-3-SSD2	A		
5B MS	3-47B400-0075	0 BK2	HS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1569	TAB	08/25/94	PSI,WP 3966-92;NO VT-4	A		
5B MS	3-47B400-0075	1 BK2	HS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1651	P P	10/03/94	PSI,WP 3965-92;NO VT-4	A		
5B MS	3-47B400-0075	2 BK2	MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1651	DRC	10/22/95	(A)PSI,(MS-3-SSD2)SET3.5"	A		
5B MS	3-47B400-0076	0 BK2	RS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R2388	PRS	08/17/95	CREDIT	A		
5B MS	3-47B400-0077	0 BK2	MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1614	TAB	07/12/94	PSI, WP 3965-92;NO VT-4	A		
5B MS	3-47B400-0077	1 BK2	MS	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1614	WRR	10/25/95	(A) PSI, BFNU-9500318 SET 4.0" & 4.125" CREDIT	A		
5B MS	3-47B400-0079	0 CE1	IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1591	WRR	09/06/94	PSI,WP 3964-92; MOD ONLY	A		
5B MS	3-47B400-0079	0 CE2	RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1590	WRR	09/01/94	PSI,WP 3964-92; MOD ONLY	A		
5B MS	3-47B400-0079	1 CE1	IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1594	TAB	09/06/94	2 LIN IND; WP 3964-92 PER 940197	R		
5B MS	3-47B400-0079	1 CE2	RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1599	TAB	09/01/94	CREDIT; WP3694-92 MS-3-RG-04ST	A		
5B MS	3-47B400-0079	2 CE1	IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1982	WRR	04/06/95	CREDIT;IND 1&2 RMVD AFTER A BLEND, MS-3-RG-04ST	A		
5B MS	3-47B400-0081	0 CE1	IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1593	TAB	09/06/94	PSI, WP 3964-92	A		
5B MS	3-47B400-0081	0 CE2	RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1592	WRR	09/01/94	PSI,WP 3964-92; MOD ONLY	A		
5B MS	3-47B400-0081	1 CE1	IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1606	TAB	09/12/94	WP 3964-92	A		
5B MS	3-47B400-0081	1 CE2	RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1597	TAB	09/01/94	WP 3694-92; CREDIT	A		
5B MS	3-47B400-0082	0 BK2	RH	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1338	KLH	03/30/94	PSI, WP 3962-92; MOD ONLY	A		
5B MS	3-47B400-0082	1 BK2	RH	ISI0338	01 C	00.00	0.000	VT	NVT	01	R2298	TAB	07/06/95	(MS-3-GA-1) CREDIT	A		
5B MS	3-47B400-0083	0 BK2	CF	ISI0338	01 C	00.00	0.000	VT	NVT	01	R1395	DBS	05/10/94	PSI, WP 3961-92,NO VT-4	A		



C Y C	SYSTM	EXAM AREA	R E #	T C A T	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS		3-47B400-0083	1	BK2	CF	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1615		WRR	09/12/94	PSI, WP 3965-92,NO VT-4	A
5B MS		3-47B400-0083	2	BK2	CF	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1615		MCW	10/30/95	(A) PSI (MS-3-HA1)SET 6.8 A INCR. BFNU-9500318	A
5B MS		3-47B400-0084	0	BK1	IA	ISI0338	02	C	00.00	0.000	MT	NMT	06	R2370		TAB	07/20/95	CREDIT	A
5B MS		3-47B400-0084	0	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1616		WRR	09/12/94	PSI, WP 3965-92,NO VT-4	A
5B MS		3-47B400-0084	1	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1616		DRC	10/22/95	(A) PSI, (MS-3-HA-3) SET 4,945 & 4,413 LBS.	A
5B MS		3-47B400-0085	0	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1572		TAB	08/25/94	PSI,WP 3966-92;NO VT-4	A
5B MS		3-47B400-0085	1	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1572		WRR	10/22/95	(A) PSI (MS-3-HA-4) SET 6,859 LBS.	A
5B MS		3-47B400-0086	0	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1573		TAB	08/25/94	PSI,WP 3966-92;NO VT-4	A
5B MS		3-47B400-0086	1	BK2	VS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1573		DRC	10/22/95	(A) PSI (MS-3-HA2) SET 7,989 LBS.	A
5B MS		3-47B400-0087	0	BK2	RS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1604		DMG	09/08/94	PSI/ISI;WP 3964-92;CREDIT	A
5B MS		3-47B400-0087	1	BK2	RS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R2413		PRS	09/25/95	PSI, 95-03243-01;BOLTS & NUTS	A
5B MS		3-47B400-0088	0	BK1	IA	ISI0338	01	C	00.00	0.000	PT	NPT	09	R1575		JAG	05/17/94	PSI,WP 3966-92	A
5B MS		3-47B400-0088	0	BK2	HS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1574		TAB	08/25/94	PSI,WP 3966-92;NO VT-4	A
5B MS		3-47B400-0088	1	BK2	HS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1574		DRC	10/22/95	(A) PSI (MS-3-SSA1)SET .75" BFNU-9500318	1 A
5B MS		3-47B400-0089	0	BK2	HS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1576		KLH	08/25/94	PSI,WP 3966-92;NO VT-4	A
5B MS		3-47B400-0089	1	BK2	HS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1576		DRC	10/22/95	(A) PSI (MS-3-SSA2) SET 3.75" BFNU-9500318	A
5B MS		3-47B400-0090	0	BK2	RS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R2389		WRR	08/17/94	CREDIT	A
5B MS		3-47B400-0091	0	BK2	MS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1571		JHA	08/31/94	PSI,WP 3966-92;NO VT-4	A
5B MS		3-47B400-0091	1	BK2	MS	ISI0338	01	C	00.00	0.000	VT	NVT	01	R1571		DRC	10/22/95	(A) PSI, BFNU-9500318 SET 2.5" & 3.5" CREDIT	A
5B MS		3-47B400-0092	0	BK1	IA	ISI0338	01	C	00.00	0.000	PT	NPT	09	R1578		JAG	04/12/94	PSI,WP 3966-92	A



TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TENN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B400-0092	0	BK2 MS	ISI0338 01	C	00.00	0.000	VT	NVT 01		R1577		KLH	08/25/94	PSI,WP 3966-92;NO VT-4	A
5B MS	3-47B400-0092	1	BK2 MS	ISI0338 01	C	00.00	0.000	VT	NVT 01		R1577		DRC	10/22/95	(A)PSI,BFNU-9500318 SET3"	A
5B MS	3-47B400-0094	0	CE1 IA	ISI0355 01	C	00.00	0.000	MT	NMT 06		R1589		WRR	09/06/94	PSI, WP 3964-92; MOD ONLY	A
5B MS	3-47B400-0094	0	CE2 RS	ISI0355 01	C	00.00	0.000	VT	NVT 01		R1588		WRR	09/01/94	PSI,WP 3964-92; MOD ONLY	A
5B MS	3-47B400-0094	1	CE1 IA	ISI0355 01	C	00.00	0.000	MT	NMT 06		R1596		TAB	09/06/94	PSI, WP 3964-92	A
5B MS	3-47B400-0094	1	CE2 RS	ISI0355 01	C	00.00	0.000	VT	NVT 01		R1600		TAB	09/01/94	2 LIN IND;WP 3964-92; BFN U-9400145	R
5B MS	3-47B400-0094	2	CE1 IA	ISI0355 01	C	00.00	0.000	MT	NMT 06		R1981		WRR	04/06/95	IND #1 RMVD, # 2 BUFF,NOT A VISBLE;# 3 USE AS IS	A
5B MS	3-47B400-0094	2	CE2 RS	ISI0355 01	C	00.00	0.000	VT	NVT 01		R1989		MCW	04/18/95	PSI, WP 3964-92	A
5B MS	3-47B400-0095	0	BK2 RH	ISI0388 02	C	00.00	0.000	VT	NVT 01		R1411		JHA	05/17/94	PSI, WP3957-92; MS-3-GC-1 A CREDIT	A
5B MS	3-47B400-0096	0	BK2 CF	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1268		CKT	02/22/94	PSI, WP 3961-92;NO VT-4 (MS-3-HC-3)	A
5B MS	3-47B400-0096	1	BK2 CF	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1268		DRC	10/30/95	(A)PSI (MS-3-HC-3)SET 8.0 A INCR. BFNU-9500318	A
5B MS	3-47B400-0097	0	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1231		KLH	02/03/94	PSI, WP 3960-92; NO VT-4 A MS-3-HC-1	A
5B MS	3-47B400-0097	1	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1231		DRC	10/21/95	(A) PSI (MS-3-HC1) SET 3,880 LBS. EACH	A
5B MS	3-47B400-0098	0	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1232		OBS	02/03/94	PSI, WP 3960-92; NO VT-4 A (MS-3-HC-2)	A
5B MS	3-47B400-0098	1	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1232		DRC	10/21/95	(A) PSI (MS-3-HC-2) SET 6,150 LBS. EACH	A
5B MS	3-47B400-0099	0	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1233		OBS	02/03/94	PSI, WP 3960-92; NO VT-4 A (MS-3-HC-4)	A
5B MS	3-47B400-0099	1	BK2 VS	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1233		DRC	10/21/95	(A) PSI (MS-3-HC-4) SET 4,839 LBS. EACH	A
5B MS	3-47B400-0100	0	BK2 RH	ISI0338 02	C	00.00	0.000	VT	NVT 01		R1605		KLH	09/08/94	PSI/ISI,WP 3964-92;CREDIT	A
5B MS	3-47B400-0100	1	BK2 RH	ISI0338 02	C	00.00	0.000	VT	NVT 01		R2443		DRC	10/23/95	PSI,BFNU-9500320	A



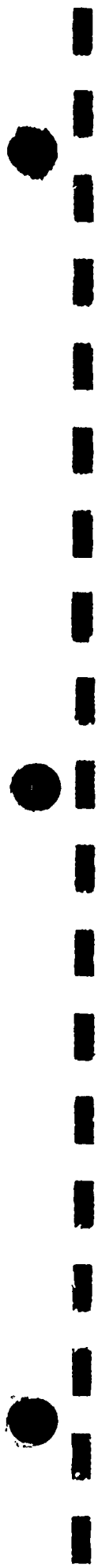
C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B400-0101	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06			R2364	DRC	07/20/95	CREDIT; MS-3-SSC1	A		
5B MS	3-47B400-0101	0 BK2 HS	ISI0338	01 C	00.00	0.000	VT	NVT	01			R2439	DRC	10/22/95	PSI, BFNU-9500318; SET 2.75"	A		
5B MS	3-47B400-0102	0 BK2 HS	ISI0338	01 C	00.00	0.000	VT	NVT	01			R2442	WRR	10/22/95	PSI, BFNU-9500318; SET 3.95"	A		
5B MS	3-47B400-0103	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1234	DBS	02/03/94	PSI, WP 3960-92; NO VT-4 (MS-3-SSC4)	A		
5B MS	3-47B400-0103	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1234	DRC	10/21/95	(A) PSI (MS-3-SSC4) SET 2.5" BFNU-9500318	A		
5B MS	3-47B400-0104	0 BK2 HS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1237	KLH	02/03/94	PSI, WP 3960-92; NO VT-4 (MS-3-SSC5)	A		
5B MS	3-47B400-0104	1 BK2 HS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1237	WRR	10/21/95	(A) PSI, (MS-3-SSC5) SET .5" BFNU-9500318	2 A		
5B MS	3-47B400-0105	0 BK2 HS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1236	KLH	02/03/94	PSI, WP 3960-92; NO VT-4 (MS-3-SSC6)	A		
5B MS	3-47B400-0105	1 BK2 HS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1236	WRR	10/23/95	(A) PSI, (MS-3-SSC6) SET .75" BFNU-9500318	1 A		
5B MS	3-47B400-0107	0 BK1 IA	ISI0338	02 C	00.00	0.000	PT	NPT	09			R1238	SSB	01/27/94	PSI, WP 3960-92; ISI 0338 SHT. 2	A		
5B MS	3-47B400-0107	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1235	DBS	02/03/94	PSI, WP 3960-92; NO VT-4	A		
5B MS	3-47B400-0107	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1235	DRC	10/21/95	(A) PSI, BFNU9500318 SET 2.8" CREDIT	A		
5B MS	3-47B400-0114	0 BK2 CF	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1267	CKT	02/22/94	PSI, WP 3961-92; NO VT-4	A		
5B MS	3-47B400-0114	1 BK2 CF	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1267	MCW	10/30/95	(A) PSI (MS-3-HB3) SET 8.8" INCR. BFNU-9500318	A		
5B MS	3-47B400-0115	0 BK2 HS	ISI0338	01 C	00.00	0.000	VT	NVT	01			R2460	DRC	10/30/95	PSI (MS-3-SSB-2) SET 1.95" BFNU-9500318	A		
5B MS	3-47B400-0116	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06			R1580	JAG	03/09/94	PSI, WP 3966-92	A		
5B MS	3-47B400-0116	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1579	TAB	08/25/94	PSI, WP 3966-92; NO VT-4	A		
5B MS	3-47B400-0116	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1579	WRR	10/22/95	(A) PSI (MS-3-SSB1) SET .125" BFNU-9500318	2 A		
5B MS	3-47B400-0117	0 BK2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01			R1617	JHA	09/15/94	PSI, WP 3965-92, NO VT-4	A		



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B400-0117	1 BK2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1617	WRR	10/21/95	(A) PSI, (MS-3-HB2) SET 6,434 & 6,150 LBS.	A				
5B MS	3-47B400-0118	0 BK1 IA	ISI0338	02 C	00.00	0.000	PT	NPT	09	R1660	JAG	07/15/94	PSI, WP 3965-92	A				
5B MS	3-47B400-0118	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1618	WRR	09/12/94	PSI, WP 3965-92, NO VT-4	A				
5B MS	3-47B400-0118	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1618	WRR	10/25/95	(A) PSI, (MS-3-SSB4) SET 1/2" BFNU-9500318	A				
5B MS	3-47B400-0119	0 BK1 IA	ISI0338	02 C	00.00	0.000	PT	NPT	09	R1607	JAG	06/24/94	PSI, WP 3965-92	A				
5B MS	3-47B400-0119	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1619	WRR	09/12/94	PSI, WP 3965-92, NO VT-4	A				
5B MS	3-47B400-0119	1 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1619	WRR	10/22/95	(A) PSI, (MS-3-SSB5) SET 3.625" BFNU-9500318	A				
5B MS	3-47B400-0121	0 BK1 IA	ISI0338	02 C	00.00	0.000	MT	NMT	06	R2371	TAB	07/20/95	CREDIT; MS-3-SSB-6	A				
5B MS	3-47B400-0121	0 BK2 HS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R2436	WRR	10/22/95	PSI, BFNU-9500318; SET 1.5" A	A				
5B MS	3-47B400-0203	0 BK2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1581	KLH	08/25/94	PSI, WP 3966-92; NO VT-4	A				
5B MS	3-47B400-0203	1 BK2 VS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1581	WRR	10/21/95	(A) PSI (MS-3-HB4) SET 5 A, 158 LBS. BFNU-9500318	A				
5B MS	3-47B400-0204	0 BK2 RH	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1339	KLH	03/30/94	PSI, WP3962-92; MS-3-GB-1 A CREDIT	A				
5B MS	3-47B400-0205	0 BK2 RS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1603	DMG	09/08/94	PSI/ISI, WP 3964-92; CREDIT	A				
5B MS	3-47B400-0206	0 CE1 IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1587	WRR	09/06/94	PSI, WP 3964-92; MOD ONLY	A				
5B MS	3-47B400-0206	0 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1586	WRR	09/01/94	PSI, WP 3964-92; MOD ONLY	A				
5B MS	3-47B400-0206	1 CE1 IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R1595	TAB	09/06/94	2 LIN IND; WP 3964-92 BFN-U9400145; SEE R2368	R				
5B MS	3-47B400-0206	1 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R1598	TAB	09/01/94	WP 3694-92; CREDIT	A				
5B MS	3-47B400-0206	2 CE1 IA	ISI0355	01 C	00.00	0.000	MT	NMT	06	R2368	WRR	07/20/95	PSI, 94-21643-02; IND RMVD	A				
5B MS	3-47B400-0206	2 CE2 RS	ISI0355	01 C	00.00	0.000	VT	NVT	01	R2367	WRR	07/20/95	94-21643-02; VT AFTER IND REMOVAL	A				
5B MS	3-47B400-0208	0 BK1 IA	ISI0338	02 C	00.00	0.000	PT	NPT	09	R1583	JAG	03/09/94	PSI, WP 3966-92	A				
5B MS	3-47B400-0208	0 BK2 MS	ISI0338	02 C	00.00	0.000	VT	NVT	01	R1582	KLH	08/25/94	PSI, WP 3966-92; NO VT-4	A				



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5B MS	3-47B400-0208	1	BK2	MS	ISI0338	02	C	00.00	0.000	VT	NVT 01		R1582		WRR	10/22/95 (A) PSI; SET 1.75"	A	
5B MS	3-47B400-0210	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1404		JHA	05/11/94 PSI, WP 3957-92	A	
5B MS	3-47B400-0211	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1403		JHA	05/11/94 PSI, WP 3957-92	A	
5B MS	3-47B400-0212	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1402		JHA	05/11/94 PSI, WP 3957-92	A	
5B MS	3-47B400-0213	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1401		JHA	05/11/94 PSI, WP 3957-92	A	
5B MS	3-47B400-0214	0	BK2	VS *		00	C	00.00	0.000	VT	NVT 01		R1412		JHA	05/17/94 PSI, WP 3957-92;NO VT-4	A	
5B MS	3-47B400-0215	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1405		JHA	05/11/94 PSI, WP 3957-92	A	
5B MS	3-47B400-0216	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1304		KLH	03/22/94 PSI, WP 3958-92	A	
5B MS	3-47B400-0217	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1305		KLH	03/22/94 PSI, WP 3958-92	A	
5B MS	3-47B400-0218	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1306		KLH	03/22/94 PSI, WP 3958-92	A	
5B MS	3-47B400-0218	1	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1306		CLL	09/20/94 (A)PSI;WP3965-92;MOD ONLY	A	
5B MS	3-47B400-0219	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1307		KLH	03/22/94 PSI, WP 3958-92	A	
5B MS	3-47B400-0223	0	BK2	MS *		00	C	00.00	0.000	VT	NVT 01		R1887		EDS	02/09/95 PSI, BFN U9500043;NO VT-4 A (MAKE-UP EXCLUSION)	A	
5B MS	3-47B400-0226	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1515		PLL	07/13/94 PSI, W17965-007	A	
5B MS	3-47B400-0228	0	BK2	MS *		00	C	00.00	0.000	VT	NVT 01		R1888		EDS	02/09/95 PSI, BFN U9500043;NO VT-4 A (MAKE-UP EXCLUSION)	A	
5B MS	3-47B400-0229	0	BK2	MS *		00	C	00.00	0.000	VT	NVT 01		R1886		EDS	02/09/95 PSI, BFN U9500043;NO VT-4 A (MAKE-UP EXCLUSION)	A	
5B MS	3-47B400-0230	0	BK2	RS *		00	C	00.00	0.000	VT	NVT 01		R1885		TJU	02/09/95 PSI, BFN U9500043	A	
5B MS	3-47B400-0233	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1884		TJU	02/09/95 PSI, BFN U9500043	A	
5B MS	3-47B400-0235	0	BK2	RH *		00	C	00.00	0.000	VT	NVT 01		R1860		TJU	02/09/95 PSI, BFN U9500043	A	
5B MS	3-47B401-0076	0	IWD	RH	ISI0453	03	C	00.00	0.000	VT	NVT 01		R1654		JHA	10/05/94 PSI, WP 17628-036	A	
5B MS	3-47B401-0077	0	IWD	RH	ISI0453	03	C	00.00	0.000	VT	NVT 01		R1540		JHA	09/29/94 PSI, WP 17628-023	A	
5B MS	3-47B401-0077	1	IWD	RH	ISI0453	03	C	00.00	0.000	VT	NVT 01		R1621		JHA	09/15/94 PSI, WP 17628-023;PART EXM	A	
5B MS	3-47B401-0078	0	IWD	RH	ISI0453	03	C	00.00	0.000	VT	NVT 01		R1541		JHA	09/29/94 PSI, WP 17628-023	A	



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5B MS		3-47B401-0078	1	IWD RH		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1620		JHA	09/15/94	PSI,WP 17628-023;PART EXM	A
5B MS		3-47B401-0079	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1731		KLH	11/09/94	PSI, WP 17628-028 & -058	A
5B MS		3-47B401-0080	0	IWD RA		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1862		KLH	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0081	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1863		KLH	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0082	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1688		DRC	10/26/94	PSI,WP 17628-044	A
5B MS		3-47B401-0083	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1865		KLH	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0084	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1689		DRC	10/26/94	PSI,WP 17628-044	A
5B MS		3-47B401-0085	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1644		JHA	09/30/94	PSI,WP 17628-035	A
5B MS		3-47B401-0086	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1521		JHA	08/31/94	PSI,WP 17628-053	A
5B MS		3-47B401-0087	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1520		JHA	08/31/94	PSI, WP 17628-053	A
5B MS		3-47B401-0088	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1705		KLH	10/28/94	PSI,WP 17628-057;PART EXM	A
5B MS		3-47B401-0088	1	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1740		MCW	11/09/94	PSI,WP 17628-057; & 058	A
5B MS		3-47B401-0089	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1683		TAB	10/23/94	PSI,WP 17628-054	A
5B MS		3-47B401-0090	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1864		DMG	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0091	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1684		TAB	10/23/94	PSI,WP 17628-054	A
5B MS		3-47B401-0092	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1868		DMG	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0093	0	IWD RH		ISI0453	07	C	00.00	0.000	VT	NVT 01		R1685		TAB	10/23/94	PSI,WP 17628-054	A
5B MS		3-47B401-0094	0	IWD RH		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1655		JHA	10/05/94	PSI,WP 17628-036	A
5B MS		3-47B401-0097	0	IWD RS *			00	C	00.00	0.000	VT	NVT 01		R1732		KLH	11/09/94	PSI, WP 17628-028 & -058	A
5B MS		3-47B401-0098	0	IWD RA		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1869		KLH	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0099	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1874		KLH	02/08/95	PSI,BFN U9500039	A
5B MS		3-47B401-0100	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1719		TAB	11/01/94	PSI,WP 17628-045	A
5B MS		3-47B401-0101	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1724		TAB	11/01/94	PSI,WP 17628-045	A
5B MS		3-47B401-0102	0	IWD RS		ISI0453	03	C	00.00	0.000	VT	NVT 01		R1723		TAB	11/01/94	PSI,WP 17628-045	A



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5B MS	3-47B401-0103	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1648	JHA	09/30/94	PSI,WP	17628-035	A	
5B MS	3-47B401-0106	0 IWD RH *		00 C	00.00	0.000	VT	NVT	01	R1741	MCW	11/09/94	PSI,WP	17628-057; & 058	A	
5B MS	3-47B401-0106	0 IWD RS *		00 C	00.00	0.000	VT	NVT	01	R1706	KLH	10/28/94	PSI,WP	17628-057;PART EXM	A	
5B MS	3-47B401-0107	0 IWD RA	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1677	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0108	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1873	DMG	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0109	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1678	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0110	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1875	DMG	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0111	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01	R1679	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0112	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1657	JHA	10/05/94	PSI,WP	17628-036	A	
5B MS	3-47B401-0113	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1567	JHA	10/05/94	PSI,WP	17628-058	A	
5B MS	3-47B401-0113	1 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1637	JHA	09/22/94	PSI,WP	17628-058;PART EXM	A	
5B MS	3-47B401-0113	2 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1771	JHA	12/05/94	PSI, WP	17628-030;PARTIAL EXAM;PER 9401004A	A	
5B MS	3-47B401-0113	3 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1771	JHA	12/08/94	PSI, WP	17628-030 PER 9401004A	A	
5B MS	3-47B401-0114	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1568	JHA	10/05/94	PSI,WP	17628-058	A	
5B MS	3-47B401-0114	1 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1636	JHA	09/22/94	PSI,WP	17628-058;PART EXM	A	
5B MS	3-47B401-0115	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1703	KLH	10/28/94	PSI,WP	17628-028;PART EXM	A	
5B MS	3-47B401-0115	1 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1733	KLH	11/09/94	PSI,WP	17628-028 & 058	A	
5B MS	3-47B401-0116	0 IWD RA	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1867	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0117	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1722	TAB	11/01/94	PSI,WP	17628-045	A	
5B MS	3-47B401-0118	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1721	TAB	11/01/94	PSI,WP	17628-045	A	
5B MS	3-47B401-0119	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1856	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0120	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1720	TAB	11/01/94	PSI,WP	17628-045	A	
5B MS	3-47B401-0121	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01	R1646	JHA	09/30/94	PSI,WP	17628-035	A	



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	NDE THICK	PROC METH	NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B401-0122	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1533		JHA	08/22/94	PSI,WP 17628-022	A	
5B MS	3-47B401-0123	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1532		JHA	08/22/94	PSI,WP 17628-022	A	
5B MS	3-47B401-0124	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1739		REH	11/09/94	PSI,WP 17628-057; & 058	A	
5B MS	3-47B401-0125	0 IWD RA	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1857		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0126	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1850		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0127	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1716		KLH	11/02/94	PSI,WP 17628-047	A	
5B MS	3-47B401-0128	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1871		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0129	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1715		KLH	11/02/94	PSI,WP 17628-047	A	
5B MS	3-47B401-0130	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1659		JHA	10/05/94	PSI,WP 17628-036	A	
5B MS	3-47B401-0133	0 IWD RS *		00 C	00.00	0.000	VT	NVT	01			R1704		KLH	10/28/94	PSI,WP 17628-028;PART EXM A	A	
5B MS	3-47B401-0133	1 IWD RS *		00 C	00.00	0.000	VT	NVT	01			R1734		KLH	11/09/94	PSI,WP 17628-028; & 058	A	
5B MS	3-47B401-0134	0 IWD RA	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1852		KLH	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0135	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1697		DMG	10/28/94	PSI,17628-046	A	
5B MS	3-47B401-0136	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1698		DMG	10/28/94	PSI,WP 17628-046	A	
5B MS	3-47B401-0137	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1851		KLH	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0138	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1699		DMG	10/28/94	PSI,WP 17628-046	A	
5B MS	3-47B401-0139	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1645		JHA	09/30/94	PSI,WP 17628-035	A	
5B MS	3-47B401-0142	0 IWD RS *		00 C	00.00	0.000	VT	NVT	01			R1707		KLH	10/28/94	PSI,WP 17628-057;PART EXM A	A	
5B MS	3-47B401-0142	1 IWD RS *		00 C	00.00	0.000	VT	NVT	01			R1738		REH	11/09/94	PSI,WP 17628-057; & 058	A	
5B MS	3-47B401-0143	0 IWD RA	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1877		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0144	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1878		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0145	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1686		TAB	10/23/94	PSI,WP 17628-054	A	
5B MS	3-47B401-0146	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1870		DMG	02/08/95	PSI,BFN U9500039	A	
5B MS	3-47B401-0147	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1687		TAB	10/23/94	PSI,WP 17628-054	A	



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B401-0148	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1650	JHA	09/30/94	PSI,WP	17628-035	A	
5B MS	3-47B401-0149	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1530	JHA	08/25/94	PSI,WP	17628-021	A	
5B MS	3-47B401-0150	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1531	JHA	08/25/94	PSI,WP	17628-021	A	
5B MS	3-47B401-0151	0 IWD RA	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1680	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0152	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1876	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0153	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1681	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0154	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1855	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0155	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1682	TAB	10/23/94	PSI,WP	17628-055	A	
5B MS	3-47B401-0156	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1649	JHA	09/30/94	PSI,WP	17628-035	A	
5B MS	3-47B401-0157	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1566	JHA	09/13/94	PSI,WP	17628-059	A	
5B MS	3-47B401-0158	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1565	JHA	09/13/94	PSI,WP	17628-059	A	
5B MS	3-47B401-0159	0 IWD RA	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1872	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0160	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1854	DMG	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0161	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1717	KLH	11/02/94	PSI,WP	17628-047	A	
5B MS	3-47B401-0162	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1866	DMG	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0163	0 IWD RH	ISI0453	09 C	00.00	0.000	VT	NVT	01			R1718	KLH	11/02/94	PSI,WP	17628-047	A	
5B MS	3-47B401-0164	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1656	JHA	10/05/94	PSI,WP	17628-036	A	
5B MS	3-47B401-0167	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1735	KLH	11/09/94	PSI,WP	17628-028; & 062	A	
5B MS	3-47B401-0168	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1744	DMG	11/16/94	PSI,WP	17650-037	A	
5B MS	3-47B401-0169	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1745	KLH	11/16/94	PSI,WP	17650-037	A	
5B MS	3-47B401-0170	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1746	DMG	11/16/94	PSI,WP	17650-037	A	
5B MS	3-47B401-0171	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1747	DMG	11/16/94	PSI,WP	17650-037	A	
5B MS	3-47B401-0172	0 IWD RH	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1748	KLH	11/16/94	PSI,WP	17650-037	A	
5B MS	3-47B401-0173	0 IWD RA	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1690	WRR	10/26/94	PSI,WP	17628-044	A	



TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B401-0174	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1859	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0175	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1691	WRR	10/26/94	PSI,WP	17628-044	A	
5B MS	3-47B401-0176	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1861	KLH	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0177	0 IWD RS	ISI0453	03 C	00.00	0.000	VT	NVT	01			R1692	WRR	10/26/94	PSI,WP	17628-044	A	
5B MS	3-47B401-0178	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1647	JHA	09/30/94	PSI,WP	17628-035	A	
5B MS	3-47B401-0181	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1737	MCW	11/09/94	PSI,WP	17628-057; & 058	A	
5B MS	3-47B401-0182	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1766	DMG	12/02/94	PSI; WP	17628-038	A	
5B MS	3-47B401-0183	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1767	DMG	12/02/94	PSI; WP	17628-038	A	
5B MS	3-47B401-0184	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1768	DMG	12/02/94	PSI; WP	17628-038	A	
5B MS	3-47B401-0185	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1769	DMG	12/02/94	PSI; WP	17628-038	A	
5B MS	3-47B401-0186	0 IWD RS	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1770	DMG	12/02/94	PSI; WP	17628-038	A	
5B MS	3-47B401-0187	0 IWD RA	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1627	JHA	09/20/94	PSI,WP	17628-056	A	
5B MS	3-47B401-0188	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1626	JHA	09/20/94	PSI,WP	17628-056	A	
5B MS	3-47B401-0189	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1629	JHA	09/20/94	PSI,WP	17628-056	A	
5B MS	3-47B401-0190	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1853	DMG	02/08/95	PSI,BFN	U9500039	A	
5B MS	3-47B401-0191	0 IWD RH	ISI0453	07 C	00.00	0.000	VT	NVT	01			R1628	JHA	09/20/94	PSI,WP	17628-056	A	
5B MS	3-47B401-0192	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1658	JHA	10/05/94	PSI,WP	17628-036	A	
5B MS	3-47B401-0195	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1736	KLH	11/09/94	PSI,WP	17628-028; & 062	A	
5B MS	3-47B401-0196	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1772	JHA	12/12/94	PSI, WP	17628-039 (412)	A	
5B MS	3-47B401-0197	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1773	JHA	12/12/94	PSI, WP	17628-039 (406)	A	
5B MS	3-47B401-0198	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1774	JHA	12/12/94	PSI, WP	17628-039 (407)	A	
5B MS	3-47B401-0199	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1775	JHA	12/12/94	PSI, WP	17628-039 (413)	A	
5B MS	3-47B401-0200	0 IWD RS	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1776	JHA	12/12/94	PSI, WP	17628-039 (408)	A	
5B MS	3-47B401-0201	0 IWD RA	ISI0453	05 C	00.00	0.000	VT	NVT	01			R1700	DMG	10/28/94	PSI,WP	17628-046	A	



C Y C	SYSTEM	EXAM AREA	R E #	T C O D E	T Y P E	DRAWING	S H #	M A T R I A L	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B MS	3-47B401-0202	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1849	KLH	02/08/95	PSI, BFN U9500039	A					
5B MS	3-47B401-0203	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1701	DMG	10/28/94	PSI, WP 17628-046	A					
5B MS	3-47B401-0204	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1858	KLH	02/08/95	PSI, BFN U9500039	A					
5B MS	3-47B401-0205	0 IWD RH	ISI0453	05 C	00.00	0.000	VT	NVT	01	R1702	DMG	10/28/94	PSI, WP 17628-046	A					
5B MS	3-47B465-0493	0 BK2 MS *		00 C	00.00	0.000	VT	NVT	01	R1922	TJU	02/13/95	PSI, BFN U9500051; NO VT-4 A (MAKE-UP EXCLUSION)	A					
5B MS	3-47B465-0494	0 BK2 MS *		00 C	00.00	0.000	VT	NVT	01	R1923	TJU	02/13/95	PSI, BFN U9500051; NO VT-4 A (MAKE-UP EXCLUSION)	A					
5B MS	3-47B465-0495	0 BK2 CF *		00 C	00.00	0.000	VT	NVT	01	R1924	TJU	02/13/95	PSI, BFN U9500051; NO VT-4 A (MAKE-UP EXCLUSION)	A					
5B MS	3-47B465-0496	0 BK2 RH *		00 C	00.00	0.000	VT	NVT	01	R1925	TJU	02/13/95	PSI, BFN U9500051	A					
5B RCIC	FCV-71-000040	0 BG2 VB	ISI0332	01 C	00.00	0.000	VT	NVT	01	R2015	PRS	05/02/95	PSI; BOLTING	A					
5B RCIC	H-00000000004	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0326	DVC	03/12/87	CREDIT (3-47B456-678)	A					
5B RCIC	H-00000000005	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0327	DVC	03/12/87	CREDIT (3-47B456-679)	A					
5B RCIC	H-00000000006	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0328	DVC	03/12/87	CREDIT (3-47B456-680)	A					
5B RCIC	H-00000000008	0 CE2 VS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0329	ENL	03/12/87	CREDIT (3-47B456-655)	A					
5B RCIC	H-00000000028	0 CE2 VS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0338	ENL	03/11/87	CREDIT; 3-47B456-659	A					
5B RCIC	H-00000000029	0 CE2 VS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0322	ENL	03/11/87	CREDIT	A					
5B RCIC	H-00000000030	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R1136	DBS	12/13/93	PSI, WP W17615009; MOD ONLY	A					
5B RCIC	H-00000000030	0 CE2 RS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0318	ENL	03/11/87	CREDIT	A					
5B RCIC	H-00000000033	0 CE2 RS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R2269	JHA	06/29/95	CREDIT	A					
5B RCIC	H-00000000033	1 CE2 RS	CHM2412	01 C	00.00	0.000	VT	NVT	01	R1137	TAB	12/13/93	PSI, WP 17615-009; MOD ONLY	A					
5B RCIC	H-00000000039	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0360	MDR	03/26/87	CREDIT; 3-47B456-50	A					
5B RCIC	R-00000000001	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0325	DVC	03/12/87	CREDIT (3-47B456-660)	A					
5B RCIC	R-00000000003	0 CE2 RH	CHM2412	01 C	00.00	0.000	VT	NVT	01	R0317	ENL	03/11/87	CREDIT (3-47B456-662)	A					
5B RCIC	R-00000000004	0 CE1 IA	CHM2412	01 C	00.00	0.000	MT	NMT	06	R2391	WRR	08/18/95	CREDIT, EAST & WEST	A					



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RCIC	R-00000000004	0	CE2 HS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R0341		ENL	03/11/87	CREDIT, NOI U3/C5B-28 EROSION; USE AS IS	A
5B RCIC	R-00000000004	1	CE2 HS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1135		DBS	12/13/93	PSI, W 17615-009 NO VT-4	A
5B RCIC	R-00000000004	2	CE2 HS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1135		DRC	10/07/95	(A) PSI, SET 3.6" & 4.0" BFNU-9500310(3-478456-97)	A
5B RCIC	R-00000000022	0	CE1 IA	CHM2412	01	C 00.00	0.000	PT	NPT 09		R1622		J B	07/13/94	PSI,WP 17615-008 DWG 3-478456-57-1	A
5B RCIC	R-00000000022	0	CE2 MS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1624		JCM	09/19/94	PSI,WP 17615-008,NO VT-4	A
5B RCIC	R-00000000022	1	CE2 MS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1624		DRC	10/07/95	(A) PSI, SET 1.1" & 1.6" BFNU-9500310	A
5B RCIC	R-00000000023	0	CE2 RS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1623		JCM	09/19/94	PSI/ISI, WP 17615-008 CREDIT	A
5B RCIC	R-00000000027	0	CE2 MS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1103		TAB	07/20/93	PSI; MOD ONLY; WP 3321-92	A
5B RCIC	R-00000000028	0	CE2 MS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R0047		REH	07/11/85		A
5B RCIC	R-00000000044	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R0319		ENL	03/11/87	CREDIT	A
5B RCIC	R-00000000044	1	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1138		TAB	12/13/93	PSI,WP 17615-009;MOD ONLY	A
5B RCIC	RCICH-3-00001	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R0321		ENL	03/11/87	CREDIT	A
5B RCIC	RCICH-3-00002	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R2271		JHA	06/29/95	CREDIT	A
5B RCIC	RCIC3-004-001	0	CC CW *		00	C 06.00	0.000	MT	NMT 06		R1002		MNK	12/18/92	PSI EXAM	A
5B RCIC	RCIC3-004-001	0	CC CW *		00	C 06.00	0.490	RT	NRT 01		R1009		SWF	12/10/92	PSI EXAM	A
5B RCIC	RCIC3-004-001	0	CC CW *		00	C 06.00	0.490	UT45	NUT 18 BF 91	R1009	C0464	TAB	01/07/93	PSI EXAM	A	
5B RCIC	RCIC3-004-001	0	CC CW *		00	C 06.00	0.490	UT60	NUT 18 BF 91	R1009	C0465	TAB	01/07/93	PSI EXAM	A	
5B RCIC	RCIC3-004-004	0	CC CW	CHM2408	01	C 06.00	0.000	MT	NMT 06		R1004		MNK	12/18/92	PSI EXAM	A
5B RCIC	RCIC3-004-004	0	CC CW	CHM2408	01	C 06.00	0.560	RT	NRT 01		R1008		SWF	12/16/92	PSI EXAM	A
5B RCIC	RCIC3-004-004	0	CC CW	CHM2408	01	C 06.00	0.560	UT45	NUT 18 BF 91	R1008	C0464	TAB	01/07/93	PSI EXAM	A	
5B RCIC	RCIC3-004-004	0	CC CW	CHM2408	01	C 06.00	0.560	UT60	NUT 18 BF 91	R1008	C0465	TAB	01/07/93	PSI EXAM	A	
5B RCIC	RCIC3-004-004	1	CC CW	CHM2408	01	C 06.00	0.560	RT	NRT 01		R1008		SWF	12/17/92	PSI EXAM	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RCIC	RCIC3-004-005	0	CC	CW CHM2408 01	C	06.00	0.000	MT	NMT	06		R1003		MNK	12/18/92	PSI EXAM	A
5B	RCIC	RCIC3-004-005	0	CC	CW CHM2408 01	C	06.00	0.560	RT	NRT	01		R1007		SWF	12/11/92	PSI EXAM	A
5B	RCIC	RCIC3-004-005	0	CC	CW CHM2408 01	C	06.00	0.560	UT45	NUT	18 BF 91	R1007	C0462	TAB	01/08/93	PSI EXAM	A	
5B	RCIC	RCIC3-004-005	0	CC	CW CHM2408 01	C	06.00	0.560	UT60	NUT	18 BF 91	R1007	C0463	TAB	01/08/93	PSI EXAM	A	
5B	RCIC	RCIC3-004-005	1	CC	CW CHM2408 01	C	06.00	0.560	RT	NRT	01		R1007		SWF	12/16/92	PSI EXAM	A
5B	RCIC	TRCIC-3-00055	0	CF	CW CHM2408 01	C	06.00	0.410	UT45	NUT	18 BF 45	R0767	C0208	FDS	06/25/92	CREDIT	A	
5B	RCIC	TRCIC-3-00055	0	CF	CW CHM2408 01	C	06.00	0.410	UT60	NUT	18 BF 45	R0767	C0234	FDS	06/16/92	CREDIT, SUP EXM	A	
5B	RCIC	TRCIC-3-00055	1	CF	CW CHM2408 01	C	06.00	0.410	UT45	NUT	18 BF 45	R0767	C0233	FDS	06/16/92	CREDIT, SUP EXM	A	
5B	RCIC	TRCIC-3-00055	2	CF	CW CHM2408 01	C	06.00	0.410	UT45	NUT	18 BF 45	R0767	C0235	FGW	06/30/92	CREDIT, SUP EXM, EVAL INDS.	A	
5B	RCIC	TRCIC-3-00144	0	CF	LS CHM2408 01	C	10.00	0.000	ACID *				R1102		TAB	07/20/92	EXM ELL L/S ONLY NO L/S DET, ELB; N-GP-5	A
5B	RCIC	3-47B456-0621	0	CE2	RH CHM2412 01	C	00.00	0.000	VT	NVT	01		R1375		KLH	04/26/94	PSI, WP 17965-001	A
5B	RCIC	3-47B456-0621	1	CE2	RH CHM2412 01	C	00.00	0.000	VT	NVT	01		R2270		JHA	06/29/95	CREDIT, (48N1025-9)	A
5B	RCIC	3-47B456-0623	0	CE2	MS *	00	C	00.00	0.000	VT	NVT	01	R1262		KLH	02/22/94	PSI, WP 3567-93; DWG 3-47B456-623	A
5B	RCIC	3-47B456-0630	0	CE2	RH *	00	C	00.00	0.000	VT	NVT	01	R1261		TAB	02/22/94	PSI, WP 3567-93 DWG 3-47B456-630	A
5B	RCIC	3-47B456-0632	0	CE2	RH *	00	C	00.00	0.000	VT	NVT	01	R1499		TJU	06/23/94	PSI, W17965-016	A
5B	RCIC	3-47B456-0635	0	CE2	RH *	00	C	00.00	0.000	VT	NVT	01	R1263		KLH	02/22/94	PSI, WP 3567-93; DWG 3-47B456-635	A
5B	RCIC	3-47B456-0649	0	CE2	RH *	00	C	00.00	0.000	VT	NVT	01	R1264		KLH	02/22/94	PSI, WP 3567-93; DWG 3-47B456-649	A
5B	RCIC	3-47B456-0652	0	CE2	RS CHM2412 01	C	00.00	0.000	VT	NVT	01		R1488		DMG	06/07/94	PSI/ISI, WP 3568-93; (H-1) A CREDIT	A
5B	RCIC	3-47B456-0653	0	CE2	RH CHM2412 01	C	00.00	0.000	VT	NVT	01		R1484		JHA	06/03/94	PSI/ISI, WP 3568-93 (H-2) A CREDIT	A
5B	RCIC	3-47B456-0654	0	CE2	RS CHM2412 01	C	00.00	0.000	VT	NVT	01		R1485		JHA	06/03/94	PSI/ISI, WP 3568-93 (H-3) A CREDIT	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y C A T P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	RCIC	3-47B456-0655	0	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1486		JHA	06/03/94	PSI, WP 3568-93 (H-8) NO VT-4	A
5B	RCIC	3-47B456-0655	1	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1486		PLL	10/07/95	(A) PSI, (H-8)SET 760 LBS	A
5B	RCIC	3-47B456-0657	0	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1489		DMG	06/07/94	PSI, WP 3568-93,NO VT-4 (H-26)	A
5B	RCIC	3-47B456-0657	1	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1489		DRC	10/07/95	(A) PSI, (H-26) SET 1740 LBS; BFNU-9500310;CREDIT	A
5B	RCIC	3-47B456-0658	0	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1490		DMG	06/07/94	PSI, WP 3568-93,NO VT-4 (H-27)	A
5B	RCIC	3-47B456-0658	1	CE2 VS	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1490		DRC	10/07/95	(A) PSI, (H-27) SET 323 LBS EACH; CREDIT	A
5B	RCIC	3-47B456-0659	0	CE1 IA	CHM2412	01	C 00.00	0.000	MT	NMT 06		R2392		WRR	08/18/95	CREDIT; (H-28)	A
5B	RCIC	3-47B456-0660	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1483		JHA	06/03/94	PSI, WP 3568-93 (R-1)	A
5B	RCIC	3-47B456-0661	0	CE1 IA	CHM2412	01	C 00.00	0.000	PT	NPT 09		R1481		DMC	03/02/94	PSI, WP 3568-93; WELD # RCIC-3-006-001	A
5B	RCIC	3-47B456-0661	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1482		JHA	06/03/94	PSI/ISI, WP 3568-93(R-02) CREDIT	A
5B	RCIC	3-47B456-0662	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1487		JHA	06/03/94	PSI, WP 3568-93 (R-3)	A
5B	RCIC	3-47B456-0677	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1479		JHA	06/03/94	PSI/ISI, WP 3569-93(H-25) CREDIT	A
5B	RCIC	3-47B456-0679	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1394		DMG	05/09/94	PSI, WP 3570-93 (H-5)	A
5B	RCIC	3-47B456-0680	0	CE2 RH	CHM2412	01	C 00.00	0.000	VT	NVT 01		R1480		JHA	06/03/94	PSI, WP 3569-93 (H-6)	A
5B	RCIC	3-47B456-0693	0	CE2 MS	CHM2413	01	C 00.00	0.000	VT	NVT 01		R1265		KLH	02/22/94	PSI, WP 3567-93	A
5B	RCIC	3-47B465-0485	0	CE2 RS *		00	C 00.00	0.000	VT	NVT 01		R1190		KLH	01/19/94	PSI, WP 3598-92	A
5B	RCIC	3-47B465-0486	0	CE2 RH *		00	C 00.00	0.000	VT	NVT 01		R1191		KLH	01/19/94	PSI, WP 3598-92	A
5B	RCIC	3-47B465-0487	0	CE2 RH *		00	C 00.00	0.000	VT	NVT 01		R1192		KLH	01/19/94	PSI, WP 3598-92	A
5B	RCIC	3-47B465-0488	0	CE2 RH *		00	C 00.00	0.000	VT	NVT 01		R1193		TAB	01/19/94	PSI, WP 3598-92	A
5B	RCIC	3-47B465-0489	0	CE2 RH *		00	C 00.00	0.000	VT	NVT 01		R1194		TAB	01/19/94	PSI, WP 3598-92	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	T Y P E	D R A W I N G	S H #	M A T R I A L	T H I C K	N D E	P R O C	C A L	R E P T	C A L	I N P	D A T E	C O M M E N T S	R E S			
5B	RCIC	3-47B465-0490	0	CE2	RH *		00	C	00.00	0.000	VT	NVT	01	R1195	TAB	01/19/94	PSI, WP 3598-92	A			
5B	RCIC	3-47B465-0491	0	CE2	RH *		00	C	00.00	0.000	VT	NVT	01	R1196	TAB	01/19/94	PSI, WP 3598-92	A			
5B	RCIC	48N1025-00009	0	CE2	RH	CHM2412	01	C	00.00	0.000	VT	NVT	01	R2270	JHA	06/29/95	(3-47B456-621)	A			
5B	RECIR	FCV-68-000001	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2010	PRS	05/02/95	CREDIT,BOLTING,INCPM THRD R ENG; IR BFN-U9500208	R			
5B	RECIR	FCV-68-000001	1	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R1708	DRC	10/29/94	PSI,WP 17942-033; REF IR BFN-U9400310	A			
5B	RECIR	FCV-68-000001	2	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2010	PRS	05/02/95	CREDIT,BOLTING, USE AS IS A BFN-U9500208	A			
5B	RECIR	FCV-68-000003	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R1709	DRC	10/29/94	PSI,WP 17942-033; REF IR BFN-U9400310	A			
5B	RECIR	FCV-68-000077	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2011	DMG	05/02/95	CREDIT,BOLTING;INCPM THRD R ENG; BFN-U9500208	R			
5B	RECIR	FCV-68-000077	1	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R1710	DRC	10/29/94	PSI,WP 17942-033; REF IR BFN-U9400310	A			
5B	RECIR	FCV-68-000077	2	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R2011	DMG	05/02/95	CREDIT,BOLTING; USE AS IS A BFN-U9500208	A			
5B	RECIR	FCV-68-000079	0	BG2	VB	ISI0328	01	S	00.00	0.000	VT	NVT	01	R1711	DRC	10/29/94	PSI,WP 17942-033; REF IR BFN-U9400310	A			
5B	RECIR	GR-3-00000001	0	BJ	CW	ISI0328	01	S	28.00	1.500	RL60	NUT	42	BF	33	R0657	C0133	JNH	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000001	0	BJ	CW	ISI0328	01	S	28.00	1.500	UT45	NUT	42	BF	33	R0657	C0132	TJU	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000001	1	BJ	CW	ISI0328	01	S	28.00	1.500	UT45	NUT	25	BF	33	R0657	C0149	JDM	04/21/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000002	0	BJ	CW	ISI0328	01	S	28.00	1.440	RL60	NUT	25	BF	33	R0656	C0135	JDM	04/22/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000002	0	BJ	CW	ISI0328	01	S	28.00	1.440	UT45	NUT	42	BF	33	R0656	C0132	TJU	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000002	1	BJ	CW	ISI0328	01	S	28.00	1.440	RL60	NUT	42	BF	33	R0656	C0133	JNH	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000002	1	BJ	CW	ISI0328	01	S	28.00	1.440	UT45	NUT	25	BF	33	R0656	C0134	JDM	04/22/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000003	0	BJ	OL	ISI0328	01	S	28.00	2.100	RL57	NUT	57	BF	83	R0991	C0449	JGA	11/17/92	OVERLAY EXAM	A
5B	RECIR	GR-3-00000003	0	BJ	CW	ISI0328	01	S	28.00	1.580	RL60	NUT	42	BF	33	R0652	C0133	JNH	04/22/92	POST IHSI	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR	GR-3-00000003	0	BJ	OL ISI0328	01	S	28.00	1.580	RL70	NUT 28	BF 83	R0991	C0447	PLL	11/28/92	OVERLAY EXAM	A
5B	RECIR	GR-3-00000003	0	BJ	OL ISI0328	01	S	28.00	1.580	UT	NUT 28	BF 83	R0991	C0446	PLL	11/27/92	OVERLAY EXM, RL-85 DEG NOI U3/C5B-066	R
5B	RECIR	GR-3-00000003	0	BJ	OL ISI0328	01	S	28.00	1.580	UT 0	NUT 57	BF 83	R0991	C0448	PLL	11/27/92	OVERLAY EXAM, USE AS IS REF BFSE-93-005	A
5B	RECIR	GR-3-00000003	0	BJ	CW ISI0328	01	S	28.00	1.580	UT45	NUT 42	BF 33	R0652	C0091	DBS	03/27/92	NOI U3/C5B-66 POST IHSI	R
5B	RECIR	GR-3-00000003	1	BJ	OL ISI0328	01	S	28.00	2.100	RL57	NUT 57	BF 83	R0991	C0449	JGA	11/17/92	NOI U3/C5B-66	R
5B	RECIR	GR-3-00000003	1	BJ	OL ISI0328	01	S	28.00	2.100	RL70	NUT 28	BF 83	R0991	C0447	PLL	11/28/92	REF NOI U3/C5B-66	A
5B	RECIR	GR-3-00000003	1	BJ	OL ISI0328	01	S	28.00	2.100	UT 0	NUT 57	BF 83	R0991	C0448	JGA	11/17/92	NOI U3/C5B-66	R
5B	RECIR	GR-3-00000003	1	BJ	OL ISI0328	01	S	28.00	2.100	UT85	NUT 28	BF 83	R0991	C0446	PLL	11/27/92	REF NOI U3/C5B-66	A
5B	RECIR	GR-3-00000003	2	BJ	OL ISI0328	01	S	28.00	2.100	RL60	NUT 57	BF 83	R0991	C0449	PLL	11/28/92	USE AS IS; BFSE-93-005	A
5B	RECIR	GR-3-00000003	2	BJ	OL ISI0328	01	S	28.00	2.100	UT 0	NUT 57	BF 83	R0991	C0448	PLL	11/29/92	USE AS IS; BFSE-93-005	A
5B	RECIR	GR-3-00000003	2	BJ	CW ISI0328	01	S	28.00	1.580	UT45	NUT 25	BF 82	R0652	C0127	JBS	04/01/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000003	3	BJ	CW ISI0328	01	S	28.00	1.580	UT45	NUT 42	BF 33	R0652	C0125	DBS	04/22/92	POST IHSI SUP EXM; SCAN 4,5,6	A
5B	RECIR	GR-3-00000004	0	BJ	CW ISI0328	01	S	04.00	0.000	PT	NPT 09		R0706		BNC	03/05/92	POST IHSI, R1	A
5B	RECIR	GR-3-00000004	1	BJ	CW ISI0328	01	S	04.00	0.737	UT30	NUT 25	BF 31	R0626	C0081	SCA	03/23/92	POST IHSI, SCN 5 & 6	A
5B	RECIR	GR-3-00000004	1	BJ	CW ISI0328	01	S	04.00	0.737	UT45	NUT 25	BF 31	R0626	C0079	SCA	03/23/92	POST IHSI, SCN 4 ONLY	A
5B	RECIR	GR-3-00000004	1	BJ	CW ISI0328	01	S	04.00	0.737	UT60	NUT 25	BF 31	R0626	C0080	SCA	03/23/92	POST IHSI, SCN 4 ONLY	A
5B	RECIR	GR-3-00000004	2	BJ	CW ISI0328	01	S	04.00	0.737	RL60	NUT 18	BF 02	R0932	C0399	TAB	09/11/92	MSIP, SCN 4 (4"PIPE-CAP)	A
5B	RECIR	GR-3-00000004	2	BJ	CW ISI0328	01	S	04.00	0.737	UT45	NUT 18	BF 02	R0932	C0398	TAB	09/11/92	MSIP, SCN 4,5,6 (4"PIPE-CAP)	A
5B	RECIR	GR-3-00000004	2	BJ	CW ISI0328	01	S	04.00	0.737	UT60	NUT 18	BF 02	R0932	C0400	TAB	09/14/92	MSIP, SCN 4 (4"PIPE-CAP)	A
5B	RECIR	GR-3-00000007	0	BJ	CW ISI0328	01	S	04.00	0.000	PT	NPT 09		R0705		BNC	03/03/92	POST IHSI, R1	A
5B	RECIR	GR-3-00000007	0	BJ	CW ISI0328	01	S	04.00	0.337	RL60	NUT 25	BF 31	R0616	C0066	SCA	03/17/92	POST IHSI, SCN 4, SUP EXM	A
5B	RECIR	GR-3-00000007	0	BJ	CW ISI0328	01	S	04.00	0.337	UT30	NUT 25	BF 31	R0616	C0067	SCA	03/17/92	POST IHSI, SCN 5 & 6 ONLY	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S				
5B	RECIR	GR-3-00000007	1	BJ	CW ISI0328	01	S	04.00	0.337	UT45	NUT	25	BF	31	R0616	C0065	SCA	03/17/92	POST IHSI,SCN 4 ONLY	A	
5B	RECIR	GR-3-00000007	2	BJ	CW ISI0328	01	S	04.00	0.337	RL60	NUT	18	BF	02	R0931	C0399	TAB	09/11/92	MSIP,SCN 4(4"PIPE-CAP)	A	
5B	RECIR	GR-3-00000007	2	BJ	CW ISI0328	01	S	04.00	0.337	UT45	NUT	18	BF	02	R0931	C0398	TAB	09/11/92	MSIP,SCN 4,5,6 (4"PIPE-CAP)	A	
5B	RECIR	GR-3-00000007	2	BJ	CW ISI0328	01	S	04.00	0.337	UT60	NUT	18	BF	02	R0931	C0400	TAB	09/14/92	MSIP,SCN 4 (4"PIPE-CAP)	A	
5B	RECIR	GR-3-00000027	0	BJ	CW ISI0328	02	S	28.00	0.000	PT	NPT	09		R0714		BNC	04/03/92	POST IHSI, SUP EXAM	A		
5B	RECIR	GR-3-00000027	0	BJ	CW ISI0328	02	S	28.00	1.460	RL60	NUT	25	BF	33	R0723	C0136	JDM	04/23/92	POST IHSI, SUP EXAM	A	
5B	RECIR	GR-3-00000027	0	BJ	OL ISI0328	02	S	28.00	1.460	RL60	NUT	57	BF	83	R0995	C0453	JGA	12/01/92	PSI OVERLAY EXAM	A	
5B	RECIR	GR-3-00000027	0	BJ	OL ISI0328	02	S	28.00	1.460	RL70	NUT	28	BF	83	R0995	C0447	PLL	11/28/92	PSI OVERLAY EXAM	A	
5B	RECIR	GR-3-00000027	0	BJ	OL ISI0328	02	S	28.00	1.460	UT	0	NUT	57	BF	83	R0995	C0454	JGA	12/01/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000027	0	BJ	OL ISI0328	02	S	28.00	1.460	UT0*	NUT	28	BF	83	R0995	C0446	PLL	11/27/92	PSI OVERLAY RL-85 DEG.	A	
5B	RECIR	GR-3-00000027	0	BJ	CW ISI0328	02	S	28.00	1.460	UT45	NUT	42	BF	33	R0723	C0123	JNH	04/14/92	POST IHSI NOI U3/C5B-70	R	
5B	RECIR	GR-3-00000027	1	BJ	CW ISI0328	02	S	28.00	1.460	RL60	NUT	42	BF	33	R0723	C0124	JNH	04/15/92	POST IHSI SUP EXAM	A	
5B	RECIR	GR-3-00000027	1	BJ	CW ISI0328	02	S	28.00	1.460	UT45	NUT	57	BF	33	R0723		JNH	04/14/92	SEE OVERLAY;NOI U3/C5B-70	A	
5B	RECIR	GR-3-00000027	2	BJ	CW ISI0328	02	S	28.00	1.460	UT45	NUT	25	BF	33	R0723	C0149	JDM	04/21/92	POST IHSI, SUP EXAM	A	
5B	RECIR	GR-3-00000028	0	BJ	CW ISI0328	02	S	28.00	1.146	UT45	NUT	42	BF	33	R0636	C0075	DBS	04/22/92	POST IHSI	A	
5B	RECIR	GR-3-00000028	0	BJ	CW ISI0328	02	S	28.00	1.146	UT60	NUT	25	BF	33	R0636	C0104	SCA	03/26/92	POST IHSI	A	
5B	RECIR	GR-3-00000028	1	BJ	CW ISI0328	02	S	28.00	1.146	UT45	NUT	25	BF	33	R0636	C0103	JDM	03/30/92	POST IHSI	A	
5B	RECIR	GR-3-00000028	1	BJ	CW ISI0328	02	S	28.00	1.146	UT60	NUT	25	BF	33	R0636	C0107	JDM	04/05/92	POST IHSI	A	
5B	RECIR	GR-3-00000028	2	BJ	CW ISI0328	02	S	28.00	1.146	UT45	NUT	25	BF	33	R0636	C0105	JDM	04/05/92	POST IHSI	A	
5B	RECIR	GR-3-00000028	3	BJ	CW ISI0328	02	S	28.00	1.146	UT45	NUT	42	BF	33	R0636	C0089	DBS	03/26/92	POST IHSI, SUP EXAM	A	
5B	RECIR	GR-3-00000029	0	BJ	CW ISI0328	02	S	28.00	1.440	RL60	NUT	25	BF	33	R0658	C0136	JDM	04/23/92	POST IHSI, SUP EXAM	A	
5B	RECIR	GR-3-00000029	0	BJ	CW ISI0328	02	S	28.00	1.440	UT45	NUT	42	BF	33	R0658	C0123	DBS	04/14/92	POST IHSI	A	
5B	RECIR	GR-3-00000029	1	BJ	CW ISI0328	02	S	28.00	1.440	RL60	NUT	42	BF	33	R0658	C0124	DBS	04/21/92	POST IHSI, SUP EXAM	A	
5B	RECIR	GR-3-00000029	2	BJ	CW ISI0328	02	S	28.00	1.440	UT45	NUT	25	BF	33	R0658	C0149	JDM	04/21/92	POST IHSI, SUP EXAM	A	



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S		
5B	RECIR GR-3-00000030	0	BJ	CW	ISI0328	02	S 04.00	0.000	PT	NPT	09		R0713	BNC	03/18/92	POST IHSI, R1	A	
5B	RECIR GR-3-00000030	1	BJ	CW	ISI0328	02	S 04.00	0.337	RL60	NUT	25	BF	31	R0627	C0080	SCA 03/23/92	POST IHSI,SCN 4 ONLY	A
5B	RECIR GR-3-00000030	1	BJ	CW	ISI0328	02	S 04.00	0.337	UT30	NUT	25	BF	31	R0627	C0081	SCA 03/23/92	POST IHSI,SCN 5 & 6	A
5B	RECIR GR-3-00000030	1	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	25	BF	31	R0627	C0079	SCA 03/23/92	POST IHSI,SCN 4 ONLY	A
5B	RECIR GR-3-00000030	2	BJ	CW	ISI0328	02	S 04.00	0.600	UT45	NUT	18	BF	66	R0928	C0390	DMG 09/12/92	MSIP,SCN 3,5,6(PIPE-CAP)	A
5B	RECIR GR-3-00000030	3	BJ	CW	ISI0328	02	S 04.00	0.337	RL60	NUT	18	BF	02	R0928	C0392	TAB 09/12/92	MSIP,SCN 4 (PIPE-CAP)	A
5B	RECIR GR-3-00000030	3	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	18	BF	02	R0928	C0391	TAB 09/12/92	MSIP,SCN 4,5,6(PIPE-CAP)	A
5B	RECIR GR-3-00000033	0	BJ	CW	ISI0328	02	S 04.00	0.337	UT30	NUT	25	BF	31	R0647	C0117	JDM 04/02/92	POST IHSI,SCN 5/6	A
5B	RECIR GR-3-00000033	0	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	25	BF	66	R0647	C0113	JDM 04/02/92	POST IHSI	A
5B	RECIR GR-3-00000033	1	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	25	BF	66	R0647	C0114	JME 04/07/92	POST IHSI	A
5B	RECIR GR-3-00000033	2	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	25	BF	66	R0647	C0115	JME 04/07/92	POST IHSI	A
5B	RECIR GR-3-00000033	3	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	25	BF	66	R0647	C0116	JDM 04/02/92	POST IHSI,SCN 4	A
5B	RECIR GR-3-00000033	4	BJ	CW	ISI0328	02	S 04.00	0.337	RL60	NUT	18	BF	02	R0927	C0392	TAB 09/12/92	MSIP,SCN 4(PIPE-CAP)	A
5B	RECIR GR-3-00000033	4	BJ	CW	ISI0328	02	S 04.00	0.600	UT45	NUT	18	BF	66	R0927	C0390	DMG 09/11/92	MSIP,SCN 3,5,6(PIPE-CAP)	A
5B	RECIR GR-3-00000033	5	BJ	CW	ISI0328	02	S 04.00	0.337	UT45	NUT	18	BF	02	R0927	C0391	TAB 09/12/92	MSIP,SCN 4,5,6(PIPE-CAP)	A
5B	RECIR GR-3-00000036	0	BJ	CW	CHM2139	01	S 12.00	0.770	UT45	BFUT17	BF	06	R0407	C0007	MBA 10/26/87	CREDIT,(DRYWELL 584)	A	
5B	RECIR GR-3-00000036	0	BJ	LS	CHM2139	01	S 12.00	0.770	UT45	BFUT17	BF	06	R0409	C0008	MBA 10/30/87	L/S US @ 1:30	A	
5B	RECIR GR-3-00000041	0	BJ	CW	CHM2139	01	S 12.00	0.761	UT45	BFUT17	BF	06	R0405	C0006	MBA 10/29/87	CREDIT, L/S DS @ 10:30 NO SCN 3, CONFIG	A	
5B	RECIR GR-3-00000053	0	BJ	OL	ISI0328	01	S 28.00	1.138	RL60	NUT	57	BF	83	R1075	C0504	JBS 02/22/93	OVERLAY EXAM	A
5B	RECIR GR-3-00000053	0	BJ	OL	ISI0328	01	S 28.00	1.138	RL70	NUT	28	BF	83	R1075	C0508	KLH 02/24/93	OVLY EXAM	A
5B	RECIR GR-3-00000053	0	BJ	OL	ISI0328	01	S 28.00	1.138	UT 0	NUT	57	BF	83	R1075	C0503	JBS 02/22/93	OVLY EXAM,LACK-OF-BOND BFN U9300003;USE AS IS	A
5B	RECIR GR-3-00000053	0	BJ	OL	ISI0328	01	S 28.00	1.138	UTCR	NUT	28	BF	83	R1075	C0507	KLH 02/24/93	OVLY EXAM	A
5B	RECIR GR-3-00000053	0	BJ	CW	ISI0328	01	S 28.00	1.138	UT45	NUT	42	BF	33	R0617	C0068	PLL 03/21/92	POST IHSI, NOI U3/C5B-59	R



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E	P R O C	C A L	R E P T	C A L	I N P	D A T E	C O M M E N T S	R E S
5B	RECIR GR-3-00000053	1	BJ	OL ISI0328	01	S 28.00	1.138	RL60	NUT 28	BF 83	R1075	C0506	JBS	02/27/93	OVLY EXAM,SUP EXAM	A
5B	RECIR GR-3-00000053	1	BJ	OL ISI0328	01	S 28.00	1.138	UT 0	NUT 28	BF 83	R1075	C0505	JBS	02/27/93	OVLY EXAM,SUP EXAM	A
5B	RECIR GR-3-00000053	1	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 57	BF 33	R0617		PLL	03/21/92	SEE OVERLAY;NOI U3/C5B-59	A
5B	RECIR GR-3-00000053	2	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 25	BF 82	R0617	C0069	JBS	03/17/92	POST IHSI, SUP EXAM	A
5B	RECIR GR-3-00000054	0	BJ	CW ISI0328	01	S 28.00	1.220	RL60	NUT 42	BF 33	R0722	C0150	JNH	05/04/92	IGSCC EXP SAMPLE	A
5B	RECIR GR-3-00000054	0	BJ	OL ISI0328	01	S 28.00	1.220	RL60	NUT 57	BF 83	R0999	C0469	JGA	12/07/92	PSI, OVERLAY EXAM	A
5B	RECIR GR-3-00000054	0	BJ	OL ISI0328	01	S 28.00	1.220	RL70	NUT 18	BF 83	R0999	C0457	TJU	12/12/92	PSI, OVERLAY EXAM	A
5B	RECIR GR-3-00000054	0	BJ	OL ISI0328	01	S 28.00	1.220	UT 0	NUT 57	BF 83	R0999	C0468	JGA	12/07/92	PSI, OVERLAY EXAM	A
5B	RECIR GR-3-00000054	0	BJ	OL ISI0328	01	S 28.00	1.220	UT0*	NUT 28	BF 83	R0999	C0458	JWW	12/12/92	PSI, OVLY EXM; 85 DEG	A
5B	RECIR GR-3-00000054	0	BJ	CW ISI0328	01	S 28.00	1.220	UT45	NUT 42	BF 33	R0722	C0139	FDS	04/22/92	NOI U3/C5B-71 IGSCC EXP SAMPLE	R
5B	RECIR GR-3-00000054	1	BJ	OL ISI0328	01	S 28.00	1.220	UT 0	NUT 18	BF 83	R0999	C0459	FGW	12/14/92	PSI, OVERLAY EXAM	A
5B	RECIR GR-3-00000054	1	BJ	CW ISI0328	01	S 28.00	1.220	UT45	NUT 57	BF 33	R0722		FDS	04/22/92	SEE OVERLAY;NOI U3/C5B-71	A
5B	RECIR GR-3-00000054	2	BJ	CW ISI0328	01	S 28.00	1.220	UT45	NUT 25	BF 33	R0722	C0148	JDM	04/27/92	IGSCC EXP SAMPLE	A
5B	RECIR GR-3-00000054	3	BJ	CW ISI0328	01	S 28.00	1.220	UT45	NUT 42	BF 33	R0722	C0151	JNH	04/21/92	IGSCC EXP SAMPLE	A
5B	RECIR GR-3-00000055	0	BJ	CW ISI0328	01	S 00.00	0.000	PT	NPT 09		R2395		PRS	08/30/95	SUP EXAM	A
5B	RECIR GR-3-00000055	0	BJ	CW ISI0328	01	S 28.00	1.138	RL60	NUT 25	BF 33	R0619	C0076	SCA	03/19/92	REEXAM POST IHSI,SUP EXM	A
5B	RECIR GR-3-00000055	0	BJ	CW CHM2139	01	S 28.00	1.340	UT45	BFUT17	BF 33	R0404	C0005	MBA	10/28/87	CREDIT, L/S US @ 9; LMT NO SCN 4;CONFIG.	A
5B	RECIR GR-3-00000055	1	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 42	BF 33	R0619	C0074	PLL	03/23/92	REEXAM POST IHSI	A
5B	RECIR GR-3-00000055	2	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 25	BF 33	R0619	C0157	JBS	03/23/92	REEXAM POST IHSI,SUP EXM SCN 5/6	A
5B	RECIR GR-3-00000055	3	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 42	BF 33	R0619	C0075	JNH	04/22/92	REEXAM POST IHSI	A
5B	RECIR GR-3-00000056	0	BJ	CW ISI0328	01	S 00.00	0.000	PT	NPT 09		R2215		DRC	06/02/95	SUP EXAM	A
5B	RECIR GR-3-00000056	0	BJ	CW CHM2139	01	S 28.00	1.235	UT45	BFUT17	BF 33	R0415	C0012	WKP	11/09/87	CREDIT, L/S US @ 6 & 12 NO SCN 4, VLV.	A



C Y C	EXAM AREA	R E #	T C O D E C A T P	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RECIR GR-3-00000056	1	BJ	CW ISI0328	01	S 28.00	0.000	UT45	NUT 42	BF 33	R0631	C0075	PLL	04/03/92	POST IHSI	A
5B	RECIR GR-3-00000056	1	BJ	CW ISI0328	01	S 28.00	1.400	UT60	NUT 25	BF 33	R0631	C0104	SCA	03/26/92	POST IHSI, SCN 3 ONLY	A
5B	RECIR GR-3-00000056	2	BJ	CW ISI0328	01	S 28.00	1.400	UT45	NUT 25	BF 33	R0631	C0088	JDM	03/31/92	POST IHSI	A
5B	RECIR GR-3-00000057	0	BJ	CW ISI0328	01	S 28.00	1.138	RL60	NUT 25	BF 33	R0645	C0112	JME	04/07/92	REEXAM POST IHSI,SUP EXM	A
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.138	RL60	NUT 57	BF 83	R0992	C0449	JGA	11/17/92	OVERLAY EXAM	A
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.138	RL70	NUT 28	BF 83	R0992	C0447	PLL	11/28/92	OVERLAY EXAM	A
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.138	UT 0	NUT 57	BF 83	R0992	C0448	JGA	11/17/92	OVERLAY EXAM	A
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.138	UT0*	NUT 28	BF 83	R0992	C0446	PLL	11/27/92	OVERLAY EXAM,RL-85 DEG	A
5B	RECIR GR-3-00000057	0	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 42	BF 33	R0645	C0092	DBS	04/02/92	NOI U3/C5B-65 REEXAM POST IHSI	R
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.200	UT70	NUT 28	BF 83	R0992	C0447	PLL	11/28/92	REF NOI U3/C5B-65	A
5B	RECIR GR-3-00000057	0	BJ	OL ISI0328	01	S 28.00	1.200	UT85	NUT 28	BF 83	R0992	C0446	PLL	11/27/92	REF NOI U3/C5B-65	A
5B	RECIR GR-3-00000057	2	BJ	CW ISI0328	01	S 28.00	1.138	UT45	NUT 25	BF 33	R0645	C0111	JDM	04/17/92	REEXAM POST IHSI,SUP EXM	A
5B	RECIR GR-3-00000058	0	BJ	CW ISI0328	01	S 28.00	1.200	RL60	NUT 25	BF 82	R0634	C0101	JBS	03/24/92	POST IHSI,SCN 3	A
5B	RECIR GR-3-00000058	0	BJ	CW ISI0328	01	S 28.00	1.200	UT45	NUT 42	BF 33	R0634	C0075	DNS	03/15/92	POST IHSI	A
5B	RECIR GR-3-00000058	1	BJ	CW ISI0328	01	S 28.00	1.200	UT45	NUT 25	BF 82	R0634	C0100	JBS	03/24/92	POST IHSI, FROM 33"-52"	A
5B	RECIR GR-3-00000058	2	BJ	CW ISI0328	01	S 28.00	1.200	UT45	NUT 25	BF 33	R0634	C0103	JDM	03/30/92	POST IHSI,SUP EXAM	A
5B	RECIR GR-3-00000059	0	BJ	OL ISI0328	02	S 28.00	1.390	RL60	NUT 57	BF 83	R1076	C0504	JBS	02/22/93	OVERLAY EXAM	A
5B	RECIR GR-3-00000059	0	BJ	OL ISI0328	02	S 28.00	1.390	UT 0	NUT 57	BF 83	R1076	C0503	JBS	02/22/93	OVERLAY EXAM	A
5B	RECIR GR-3-00000059	0	BJ	CW ISI0328	02	S 28.00	1.390	UT45	NUT 42	BF 33	R0630	C0075	JNH	04/05/92	NOI U3/C5B-63, POST IHSI	R
5B	RECIR GR-3-00000059	1	BJ	CW ISI0328	02	S 28.00	1.390	UT45	NUT 57	BF 33	R0630		JNH	04/05/92	SEE OVERLAY;NOI U3/C5B-63	A
5B	RECIR GR-3-00000059	2	BJ	OL ISI0328	02	S 28.00	1.390	RL60	NUT 28	BF 83	R1076	C0506	JBS	02/27/93	OVLY EXAM,SUP EXAM	A
5B	RECIR GR-3-00000059	2	BJ	OL ISI0328	02	S 28.00	1.390	RL70	NUT 28	BF 83	R1076	C0510	KLH	02/25/93	OVLY EXAM	A
5B	RECIR GR-3-00000059	2	BJ	OL ISI0328	02	S 28.00	1.390	UTCR	NUT 28	BF 83	R1076	C0509	KLH	02/25/93	OVLY EXAM	A
5B	RECIR GR-3-00000059	3	BJ	OL ISI0328	02	S 28.00	1.390	RL60	NUT 28	BF 83	R1076	C0511	JBS	02/27/93	OVLY EXAM,	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D Y P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR	GR-3-00000060	0	BJ	CW ISI0328	02	S 28.00	1.210	RL60	NUT 25	BF 33	R0660	C0138	JDM	04/24/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000060	0	BJ	OL ISI0328	02	S 28.00	1.210	RL60	NUT 57	BF 83	R0998	C0469	JGA	12/07/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000060	0	BJ	OL ISI0328	02	S 28.00	1.210	RL70	NUT 28	BF 83	R0998	C0457	TJU	12/12/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000060	0	BJ	OL ISI0328	02	S 28.00	1.210	UT 0	NUT 28	BF 83	R0998	C0459	FGW	12/14/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000060	0	BJ	OL ISI0328	02	S 28.00	1.210	UT0*	NUT 28	BF 83	R0998	C0458	JWW	12/12/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000060	0	BJ	CW ISI0328	02	S 28.00	1.210	UT45	NUT 42	BF 33	R0660	C0139	FDS	04/22/92	NOI U3/C5B-69 POST IHSI	R
5B	RECIR	GR-3-00000060	1	BJ	OL ISI0328	02	S 28.00	1.210	UT 0	NUT 57	BF 83	R0998	C0468	JGA	12/07/92	PSI OVERLAY EXAM	A
5B	RECIR	GR-3-00000060	1	BJ	CW ISI0328	02	S 28.00	1.210	UT45	NUT 57	BF 33	R0660	C0000	FDS	04/22/92	SEE OVERLAY;NOI U3/C5B-69	A
5B	RECIR	GR-3-00000060	2	BJ	CW ISI0328	02	S 28.00	1.210	UT45	NUT 25	BF 33	R0660	C0137	JDM	04/24/92	POST IHSI,SUP EXM	A
5B	RECIR	GR-3-00000060	3	BJ	CW ISI0328	02	S 28.00	1.210	UT45	NUT 42	BF 33	R0660	C0151	JNH	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000061	0	BJ	CW ISI0328	02	S 28.00	1.190	UT45	NUT 42	BF 33	R0663	C0075	JNH	04/22/92	POST IHSI	A
5B	RECIR	GR-3-00000061	1	BJ	CW ISI0328	02	S 28.00	1.190	UT45	NUT 25	BF 33	R0663	C0141	JDM	04/04/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000062	0	BJ	CW ISI0328	02	S 28.00	1.250	RL60	NUT 25	BF 33	R0667	C0147	JDM	04/29/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000062	0	BJ	CW ISI0328	02	S 28.00	1.250	UT45	NUT 42	BF 33	R0667	C0151	JNH	04/21/92	POST IHSI	A
5B	RECIR	GR-3-00000062	1	BJ	CW ISI0328	02	S 28.00	1.250	RL60	NUT 42	BF 33	R0667	C0150	JNH	05/04/92	POST IHSI	A
5B	RECIR	GR-3-00000062	1	BJ	CW ISI0328	01	S 28.00	1.250	UT45	NUT 25	BF 33	R0667	C0142	JDM	04/29/92	POST IHSI, SUP EXAM	A
5B	RECIR	GR-3-00000063	0	BJ	CW ISI0328	02	S 28.00	1.370	RL54	NUT 42	BF 33	R0740	C0171	TJU	05/12/92	POST IHSI	A
5B	RECIR	GR-3-00000063	0	BJ	CW ISI0328	02	S 28.00	1.370	RL60	NUT 25	BF 33	R0740	C0187	FGW	05/18/92	POST IHSI, VERIF. EXAM	A
5B	RECIR	GR-3-00000063	0	BJ	CW ISI0328	02	S 28.00	1.370	UT45	NUT 25	BF 33	R0740	C0186	FGW	05/18/92	POST IHSI, VERIF. EXAM	A
5B	RECIR	GR-3-00000063	1	BJ	CW ISI0328	02	S 28.00	1.370	UT45	NUT 42	BF 33	R0740	C0172	TJU	05/12/92	POST IHSI	A
5B	RECIR	GR-3-00000063A	0	BJ	CW ISI0328	02	S 04.00	0.337	RL60	NUT 25	BF 59	R0615	C0063	SCA	03/17/92	POST IHSI,SCN 4 SUP EXM	A
5B	RECIR	GR-3-00000063A	0	BJ	CW ISI0328	02	S 04.00	0.337	UT30	NUT 25	BF 59	R0615	C0064	SCA	03/17/92	POST IHSI,SCN 5/6 ONLY	A
5B	RECIR	GR-3-00000063A	0	BJ	CW ISI0328	02	S 04.00	0.337	UT45	NUT 25	BF 59	R0615	C0062	SCA	03/17/92	POST IHSI,SCN 5 & 6 ONLY	A
5B	RECIR	GR-3-00000063A	1	BJ	CW ISI0328	02	S 04.00	1.050	RL60	NUT 18	BF 59	R0929	C0394	TAB	09/23/92	MSIP,SCN 4 (4"SOL-CAP)	A



C Y C	EXAM AREA	R E #	T COD CAT	P DRAWING	S H #	M A T SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR GR-3-00000063A	1	BJ	CW ISI0328 02 S 04.00 1.050 UT45 NUT 18 BF 59 R0929 C0393 DMG 09/12/92 MSIP,SCN 4 (4"SOL-CAP)	A											
5B	RECIR.GR-3-00000063B	0	BJ	CW ISI0328 02 S 04.00 0.000 PT NPT 09 R0704 BNC 03/02/92 CREDIT	A											
5B	RECIR GR-3-00000063B	1	BJ	CW ISI0328 02 S 04.00 1.230 RL60 NUT 18 BF 90 R0976 C0429 TAB 10/22/92 NO SCN 4,MSIP(28" PIPE-4" SOL)	A											
5B	RECIR GR-3-00000063B	1	BJ	CW ISI0328 02 S 04.00 1.230 UT45 NUT 18 BF 90 R0976 C0428 TAB 10/22/92 NO SCN 4,MSIP(28" PIPE-4" SOL)	A											
5B	RECIR GR-3-00000063B	2	BJ	CW ISI0328 02 S 04.00 1.230 RL60 NUT 18 BF 59 R0976 C0431 TAB 10/22/92 NO SCN 3,MSIP(28" PIPE-4" SOL)	A											
5B	RECIR GR-3-00000063B	2	BJ	CW ISI0328 02 S 04.00 1.230 UT45 NUT 18 BF 59 R0976 C0430 TAB 10/22/92 NO SCN 3,MSIP(28" PIPE-4" SOL)	A											
5B	RECIR GR-3-00000064	0	BJ	OL ISI0328 02 S 28.00 1.330 RL60 NUT 57 BF 83 R0994 C0453 JGA 12/01/92 PSI EXAM, OVERLAY EXAM	A											
5B	RECIR GR-3-00000064	0	BJ	OL ISI0328 02 S 28.00 1.330 RL70 NUT 28 BF 83 R0994 C0447 PLL 11/28/92 PSI EXAM, OVERLAY EXAM	A											
5B	RECIR GR-3-00000064	0	BJ	OL ISI0328 02 S 28.00 1.330 UT 0 NUT 57 BF 83 R0994 C0454 JGA 12/01/92 PSI EXAM, OVERLAY EXAM	A											
5B	RECIR GR-3-00000064	0	BJ	OL ISI0328 02 S 28.00 1.330 UT0* NUT 28 BF 83 R0994 C0446 PLL 11/27/92 PSI EXAM, OVERLAY EXAM RL-85 DEG	A											
5B	RECIR GR-3-00000064	0	BJ	CW ISI0328 02 S 28.00 1.330 UT45 NUT 42 BF 33 R0655 C0089 DBS 03/26/92 NOI U3/C5B-68 POST IHSI	R											
5B	RECIR GR-3-00000064	1	BJ	CW ISI0328 02 S 28.00 1.330 UT45 NUT 57 BF 33 R0655 DBS 03/26/92 SEE OVERLAY;NOI U3/C5B-68	A											
5B	RECIR GR-3-00000064	2	BJ	CW ISI0328 02 S 28.00 1.330 UT45 NUT 25 BF 82 R0655 C0127 JBS 04/01/92 POST IHSI,SUP EXM	A											
5B	RECIR KR-3-00000001	1	BJ	CW ISI0328 01 S 04.00 1.200 RL60 NUT 18 BF 90 R0926 C0388 TAB 09/15/92 MSIP,SCN 3, (28"PIPE-4"SOL)	A											
5B	RECIR KR-3-00000001	1	BJ	CW ISI0328 01 S 04.00 1.200 UT45 NUT 18 BF 90 R0926 C0387 TAB 09/15/92 MSIP,SCN 3,5,6 (28"PIPE-4"SOL)	A											
5B	RECIR KR-3-00000001	2	BJ	CW ISI0328 01 S 04.00 1.200 UT45 NUT 18 BF 59 R0926 C0389 TAB 09/17/92 MSIP,SCN 4,5,6 (28"PIPE-4"SOL)	A											
5B	RECIR KR-3-00000002	0	BJ	CW ISI0328 01 S 28.00 1.480 RL60 NUT 25 BF 33 R0659 C0107 JDM 04/05/92 POST IHSI, SUP EXAM	A											
5B	RECIR KR-3-00000002	0	BJ	CW ISI0328 01 S 28.00 1.480 UT45 NUT 42 BF 33 R0659 C0089 DBS 03/26/92 POST IHSI	A											
5B	RECIR KR-3-00000002	0	BJ	CW ISI0328 01 S 28.00 1.480 UT60 NUT 42 BF 33 R0659 C0093 DBS 04/01/92 POST IHSI, SUP EXAM	A											
5B	RECIR KR-3-00000002	1	BJ	CW ISI0328 01 S 28.00 1.480 UT45 NUT 42 BF 33 R0659 C0090 SWF 03/27/92 POST IHSI	A											



C Y C	EXAM AREA	R E #	T CAT	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RECIR KR-3-00000002	3	BJ	CW	ISI0328	01	S 28.00	1.480	UT45	NUT 25	BF 33	R0659	C0105	JDM	04/05/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000004	0	BJ	CW	ISI0328	01	S 04.00	1.330	UT45	NUT 18	BF 90	R0977	C0428	TAB	10/22/92	MSIP,NO SCN 4,BC-PIPE	A
5B	RECIR KR-3-00000004	1	BJ	CW	ISI0328	01	S 04.00	1.330	UT45	NUT 18	BF 59	R0977	C0430	TAB	10/22/92	MSIP,NO SCN 3,BC-PIPE	A
5B	RECIR KR-3-00000018	0	BJ	CW	CHM2139	01	S 12.00	0.750	UT45	BFUT17	BF 06	R0408	C0007	MBA	10/26/87	CREDIT	A
5B	RECIR KR-3-00000018	0	BJ	LS	CHM2139	01	S 12.00	0.800	UT45	BFUT17	BF 06	R0410	C0008	MBA	10/30/87	CREDIT, L/S DS @ 9:30	A
5B	RECIR KR-3-00000023	1	BJ	CW	ISI0328	02	S 04.00	1.138	RL30	NUT 18	BF 59	R0930	C0397	TJU	09/19/92	MSIP,SCN 5&6 (BC-PIPE)	A
5B	RECIR KR-3-00000023	1	BJ	CW	ISI0328	02	S 04.00	1.138	UT45	NUT 18	BF 59	R0930	C0396	TJU	09/19/92	MSIP,SCN 3,5,6(BC-PIPE)	A
5B	RECIR KR-3-00000023	2	BJ	CW	ISI0328	02	S 04.00	0.000	UT45	NUT 18	BF 90	R0930	C0395	TJU	09/19/92	MSIP,SCN 3,5,6(BC-PIPE)	A
5B	RECIR KR-3-00000024	0	BJ	CW	ISI0328	02	S 28.00	1.420	UT45	NUT 42	BF 33	R0662	C0089	DBS	03/26/92	POST IHSI	A
5B	RECIR KR-3-00000024	1	BJ	CW	ISI0328	02	S 28.00	1.420	UT45	NUT 42	BF 33	R0662	C0093	DBS	04/01/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000024	2	BJ	CW	ISI0328	02	S 28.00	1.420	UT45	NUT 25	BF 33	R0662	C0140	JDM	04/11/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000026	1	BJ	CW	ISI0328	02	S 04.00	1.276	UT45	NUT 18	BF 90	R0975	C0428	TAB	10/22/92	NO SCN 4,MSIP(4"BC-PIPE)	A
5B	RECIR KR-3-00000035	0	BJ	CW	CHM2139	01	S 12.00	1.100	UT45	BFUT17	BF 33	R0416	C0012	MBA	11/09/87	CREDIT, SWPLET	A
5B	RECIR KR-3-00000045	0	BJ	CW	ISI0328	01	S 28.00	1.138	UT45	NUT 42	BF 33	R0635	C0068	DBS	03/14/92	REEXAM POST IHSI	A
5B	RECIR KR-3-00000045	1	BJ	CW	ISI0328	01	S 28.00	1.138	UT45	NUT 25	BF 82	R0635	C0102	JBS	03/23/92	REEXAM POST IHSI, VERIFY EXAM	A
5B	RECIR KR-3-00000046	0	BJ	CW	ISI0328	01	S 00:00	0.000	PT	NPT 09		R2217		TAB	06/02/95	SUP EXAM	A
5B	RECIR KR-3-00000046	0	BJ	CW	ISI0328	01	S 28.00	1.138	RL60	NUT 25	BF 33	R0618	C0076	SCA	03/19/92	REEXAM POST IHSI,SUP EXM	A
5B	RECIR KR-3-00000046	0	BJ	CW	ISI0328	01	S 28.00	1.138	UT45	NUT 42	BF 33	R0618	C0075	JNH	04/22/92	REEXAM POST IHSI	A
5B	RECIR KR-3-00000047	0	BJ	CW	ISI0328	01	S 28.00	1.250	RL60	NUT 42	BF 33	R0665	C0150	JNH	05/04/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000047	0	BJ	CW	ISI0328	01	S 28.00	1.250	UT45	NUT 42	BF 33	R0665	C0151	JNH	04/21/92	POST IHSI	A
5B	RECIR KR-3-00000047	1	BJ	CW	ISI0328	01	S 28.00	1.322	UT45	NUT 18	BF 33	R0665	C0142	JDM	04/29/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000048	0	BJ	CW	ISI0328	01	S 28.00	1.300	RL60	NUT 25	BF 33	R0720	C0107	JDM	04/05/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000048	0	BJ	CW	ISI0328	01	S 28.00	1.300	UT45	NUT 42	BF 33	R0720	C0075	JNH	04/22/92	POST IHSI	A
5B	RECIR KR-3-00000048	1	BJ	CW	ISI0328	01	S 28.00	1.300	UT45	NUT 25	BF 33	R0720	C0146	SCA	03/25/92	POST IHSI, SUP EXAM	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT,
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C P	S M #	H A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR KR-3-00000048	2	BJ	CW	ISI0328	01 S	28.00	1.300	UT45	NUT 25	BF 33	R0720	C0105	JDM 04/05/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000048	3	BJ	CW	ISI0328	01 S	28.00	1.300	UT45	NUT 25	BF 33	R0720	C0140	JDM 04/11/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000048	4	BJ	CW	ISI0328	01 S	28.00	1.300	UT45	NUT 25	BF 33	R0720	C0103	JDM 04/27/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000049	1	BJ	CW	ISI0328	01 S	04.00	1.200	RL60	NUT 18	BF 90	R0925	C0388	DMG 09/15/92	MSIP,SCN 3 (28"PIPE-4"SOL)	A
5B	RECIR KR-3-00000049	1	BJ	CW	ISI0328	01 S	04.00	1.200	UT45	NUT 18	BF 90	R0925	C0387	DMG 09/15/92	MSIP,SCN 3,5,6 (28"PIPE-4"SOL)	A
5B	RECIR KR-3-00000049	2	BJ	CW	ISI0328	01 S	04.00	1.200	RL60	NUT 18	BF 59	R0925	C0386	DMG 09/15/92	MSIP,SCN 4,5,6 (28"PIPE-4"SOL)	A
5B	RECIR KR-3-00000049	2	BJ	CW	ISI0328	01 S	04.00	1.200	UT45	NUT 18	BF 59	R0925	C0385	DMG 09/15/92	MSIP,SCN 4, (28"PIPE-4"SOL)	A
5B	RECIR KR-3-00000050	0	BJ	CW	ISI0328	02 S	28.00	1.290	RL60	NUT 25	BF 33	R0664	C0138	JDM 04/24/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000050	0	BJ	CW	CHM2139	02 S	28.00	1.280	UT45	BFUT17	BF 33	R0411	C0009	RWP 10/13/87	CREDIT, L/S DS @ 6 & 12	A
5B	RECIR KR-3-00000050	0	BJ	LS	CHM2139	02 S	28.00	1.290	UT45	BFUT17	BF 33	R0411	C0009	RWP 10/13/87	L/S DS @ 9:00	A
5B	RECIR KR-3-00000050	1	BJ	CW	ISI0328	02 S	28.00	1.290	RL60	NUT 42	BF 33	R0664	C0133	JNH 04/22/92	POST IHSI	A
5B	RECIR KR-3-00000050	1	BJ	CW	ISI0328	02 S	28.00	1.290	UT45	NUT 25	BF 33	R0664	C0137	JDM 04/24/92	POST IHSI, SUP EXAM	A
5B	RECIR KR-3-00000050	2	BJ	CW	ISI0328	02 S	28.00	1.290	UT45	NUT 42	BF 33	R0664	C0151	JNH 04/22/92	POST IHSI	A
5B	RECIR KR-3-00000051	0	BJ	CW	ISI0328	02 S	28.00	1.310	RL60	NUT 25	BF 33	R0643	C0107	JDM 04/05/92	POST IHSI	A
5B	RECIR KR-3-00000051	0	BJ	CW	ISI0328	02 S	28.00	1.310	UT45	NUT 42	BF 33	R0643	C0075	JME 03/23/92	POST IHSI	A
5B	RECIR KR-3-00000051	1	BJ	CW	ISI0328	02 S	28.00	1.310	UT45	NUT 25	BF 33	R0643	C0146	SCA 03/25/92	POST IHSI	A
5B	RECIR KR-3-00000051	2	BJ	CW	ISI0328	02 S	28.00	1.310	UT45	NUT 25	BF 33	R0643	C0105	JDM 04/05/92	POST IHSI	A
5B	RECIR KR-3-00000052	0	BJ	CW	ISI0328	02 S	28.00	0.000	UT45	NUT 42	BF 33	R0646	C0075	DBS 04/22/92	POST IHSI	A
5B	RECIR KR-3-00000052	1	BJ	CW	ISI0328	02 S	28.00	0.000	UT45	NUT 25	BF 82	R0646	C0127	JBS 04/01/92	POST IHSI	A
5B	RECIR KR-3-00000053	1	BJ	CW	ISI0328	02 S	04.00	1.210	RL60	NUT 18	BF 90	R0924	C0388	TAB 09/15/92	MSIP,SCN 3,5,6, (28" PIPE-4" SOL)	A
5B	RECIR KR-3-00000053	1	BJ	CW	ISI0328	02 S	04.00	1.210	UT45	NUT 18	BF 90	R0924	C0387	TAB 09/15/92	MSIP,SCN 3,5,6, (28" PIPE-4" SOL)	A

00282



C Y C	EXAM AREA	R E #	T COD. CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S				
5B	RECIR KR-3-00000053	2	BJ	CW	ISI0328	02	S	04.00	1.210	RL60	NUT	18	BF	59	R0924	C0386	DMG	09/15/92	MSIP,SCN 4,5,6, (28" PIPE-4" SOL)	A	
5B	RECIR KR-3-00000053	2	BJ	CW	ISI0328	02	S	04.00	1.210	UT45	NUT	18	BF	59	R0924	C0385	DMG	09/15/92	MSIP,SCN 4,5,6, (28" PIPE-4" SOL)	A	
5B	RECIR PMP-INTERIOR	0	BL2	PB	ISI0328	01	C	28.00	0.000	VT	NVT	01			R2306		DMG	07/08/95	CREDIT,IF DISASSEM; PUMP A	R2305 A	
5B	RECIR PMP-INTERIOR	1	BL2	PB	ISI0328	01	C	28.00	0.000	VT	NVT	01			R2307		DRC	07/08/95	CREDIT,IF DISASSEM; PUMP B	R2304 A	
5B	RECIR PMP-LIG-00003A	0	BG1	PB	ISI0337	01	C	28.00	0.000	VT	NVT	01			R2309		PLL	07/07/95	CREDIT	A	
5B	RECIR PMP-LIG-00003B	0	BG1	PB	ISI0337	01	C	28.00	0.000	VT	NVT	01			R2310		PRS	07/07/95	PSI; CREDIT	A	
5B	RECIR PMP-NUTS-0003A	0	BG1	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01			R2302		CKT	07/07/95	PSI; EXAM'D 16 NEW NUTS	A	
5B	RECIR PMP-NUTS-0003B	0	BG1	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01			R2300		CKT	07/07/95	PSI; EXAM'D 16 NEW NUTS	A	
5B	RECIR PMP-STUD-0003A	0	BG1	PB	ISI0413	01	C	00.00	0.000	MT	NMT	06			R2249		REH	06/15/95	PSI	A	
5B	RECIR PMP-STUD-0003A	0	BG1	PB	ISI0413	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2250	C0614	DRC	06/15/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003A	1	BG1	PB	ISI0413	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2250	C0615	KLH	06/15/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003A	2	BG1	PB	ISI0413	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2250	C0616	DMG	06/15/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003B	0	BG1	PB	ISI0413	01	C	00.00	0.000	MT	NMT	06			R2267		LBM	06/26/95	PSI	A	
5B	RECIR PMP-STUD-0003B	0	BG1	PB	ISI0337	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2286	C0617	DRC	06/22/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003B	1	BG1	PB	ISI0337	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2286	C0618	DMG	06/22/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003B	2	BG1	PB	ISI0337	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2287	C0619	DMG	06/23/95	PSI; *BF 119	A
5B	RECIR PMP-STUD-0003B	3	BG1	PB	ISI0337	01	C	00.00	0.000	UT	0	NUT	05	BF	00	R2287	C0620	DRC	06/23/95	PSI; *BF 119	A
5B	RECIR PMP-THREADS-3A	0	BG1	PB	ISI0337	01	C	00.00	0.000	VT	NVT	01			R2309		PLL	07/07/95	PSI; THREADED STUDHOLES	A	
5B	RECIR PMP-THREADS-3B	0	BG1	PB	ISI0337	01	C	00.00	0.000	VT	NVT	01			R2308		PRS	07/07/95	PSI; THREADED STUDHOLES	A	
5B	RECIR PMP-WASH-0003A	0	BG1	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01			R2303		CKT	07/07/95	PSI, EXAM'D 16 NEW WASH.	A	
5B	RECIR PMP-WASH-0003B	0	BG1	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01			R2301		CKT	07/07/95	PSI, EXAM'D 16 NEW WASH.	A	
5B	RECIR R-3-000000H13	0	BK2	VS	CHM2149	01	S	00.00	0.000	VT	NVT	01			R0401		DRK	10/23/87	CREDIT, NOI U3/C5B-53 LOOSE JAM NUT	R	



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S	
5B	RECIR	R-3-000000H13	1	BK2	VS	CHM2149	01	S 00.00	0.000	VT	NVT	01	R0401	GWA	02/01/88	(A) CREDIT; 3-47B465-465	A	
5B	RECIR	RBC-3-0000002	0	BG2	BC	ISI0328	02	S 00.00	0.000	VT	NVT	01	R2289	JHA	06/29/95	CREDIT	A	
5B	RECIR	RWR3-001-G003	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0823	HEF	07/29/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G003	0	BJ	CW	ISI0328	01	S 12.00	0.671	RL60	NUT 18	BF 79	R0859	C0267	DMG	08/19/92	PSI,MSIP, SCAN 3&4 (N2F ELBOW-SE)	A
5B	RECIR	RWR3-001-G003	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 47	BF 79	R0859	C0307	FDS	08/17/92	PSI,MSIP,(N2F ELBOW-SE)	A
5B	RECIR	RWR3-001-G003	1	BJ	CW	ISI0328	01	S 12.00	0.671	UT45	NUT 18	BF 79	R0859	C0266	DMG	08/19/92	PSI,MSIP, SCAN 3 & 4 (N2F ELBOW-SE)	A
5B	RECIR	RWR3-001-G006	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0825	JJD	07/19/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G006	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 47	BF 79	R0851	C0307	JBS	08/17/92	PSI,MSIP, (N2G ELBOW-SE) *CI1816	A
5B	RECIR	RWR3-001-G009	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0827	HEF	07/23/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G009	0	BJ	CW	ISI0328	01	S 12.00	0.706	UT45	NUT 47	BF 79	R0833	C0304	JBS	08/15/92	PSI,MSIP, (N2H ELBOW-SE) *CI1810	A
5B	RECIR	RWR3-001-G012	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0829	JRW	07/18/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G012	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 47	BF 79	R0844	C0304	FDS	08/15/92	PSI,MSIP, (N2J ELBOW-SE) *CI1810	A
5B	RECIR	RWR3-001-G015	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0831	HEF	07/23/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G015	0	BJ	CW	ISI0328	01	S 12.00	0.706	UT45	NUT 47	BF 79	R0836	C0304	FDS	08/15/92	PSI,MSIP, (N2K ELBOW-SE) *CI1810	A
5B	RECIR	RWR3-001-G016	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0822	HEF	07/28/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G016	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 47	BF 79	R0900	C0307	JBS	08/16/92	PSI,MSIP,(N2F ELBOW-PIPE	A
5B	RECIR	RWR3-001-G016	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT60	NUT 18	BF 79	R0900	C0339	TAB	08/21/92	PSI,MSIP,(N2F ELBOW-PIPE	A
5B	RECIR	RWR3-001-G016	1	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 18	BF 79	R0900	C0338	TAB	08/18/92	PSI,MSIP,(N2F ELBOW-PIPE	A
5B	RECIR	RWR3-001-G017	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0795	JRW	07/17/92	PSI, *TVA 26.0	A	
5B	RECIR	RWR3-001-G017	0	BJ	CW	ISI0328	01	S 12.00	0.690	UT45	NUT 47	BF 79	R0841	C0307	JBS	08/18/92	PSI,MSIP,(N2F RHDR-ELBOW *CI1816	A
5B	RECIR	RWR3-001-G018	0	BJ	CW	ISI0328	01	S 12.00	0.000	PT	*		R0824	BNC	07/19/92	PSI, *TVA 26.0	A	



C Y C	EXAM AREA	R E #	T C O D E	Y P	S H	M A	N D E	P R O C	C A L	R E P T	C A L	I N	D A T E	C O M M E N T S	R E S					
SYSTM	AREA	#	CAT	P	DRAWING	#	T	SIZE	THICK	METH	NO.	BLOCK	REPT	NO.	NO.	NO.	P	DATE	COMMENTS	
5B RECIR	RWR3-001-G018	0	BJ	CW	ISI0328	01	S	12.00	0.690	UT45	NUT 47	BF 79	R0855	C0307	FDS	08/15/92	PSI, MSIP, N2G(RHDR-PIPE)	A		
5B RECIR	RWR3-001-G019	0	BJ	CW	ISI0328	01	S	22.00	0.000	PT	*		R0794		BNC	07/14/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G019	0	BJ	CW	ISI0328	01	S	22.00	1.030	UT45	NUT 47	BF 88	R0856	C0308	TJU	08/20/92	PSI, MSIP (A CROSS-RHDR)	A		
5B RECIR	RWR3-001-G020	0	BJ	CW	ISI0328	01	S	12.00	0.000	PT	*		R0826		HEF	07/21/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G020	0	BJ	CW	ISI0328	01	S	12.00	0.000	UT45	NUT 47	BF 79	R0890	C0307	JBS	08/16/92	PSI,MSIP,(N2H RED.-PIPE)	A		
5B RECIR	RWR3-001-G020	1	BJ	CW	ISI0328	01	S	12.00	0.758	UT45	NUT 18	BF 79	R0890	C0324	RGA	08/29/92	PSI,MSIP,(N2H RED.-PIPE) SCN 3	A		
5B RECIR	RWR3-001-G021	0	BJ	CW	ISI0328	01	S	22.00	0.000	PT	*		R0790		BNC	07/13/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G021	0	BJ	CW	ISI0328	01	S	22.00	1.030	UT45	NUT 47	BF 88	R0857	C0308	JGA	08/20/92	PSI,MSIP,(A CROSS-RHDR)	A		
5B RECIR	RWR3-001-G022	0	BJ	CW	ISI0328	01	S	12.00	0.000	PT	*		R0828		BNC	07/17/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G022	0	BJ	CW	ISI0328	01	S	12.00	0.736	UT45	NUT 47	BF 79	R0832	C0307	JBS	08/18/92	PSI,MSIP,(N2J RHDR-PIPE) *CI1816	A		
5B RECIR	RWR3-001-G023	0	BJ	CW	ISI0328	01	S	12.00	0.000	PT	*		R0796		JRW	07/22/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G023	0	BJ	CW	ISI0328	01	S	12.00	0.000	UT45	NUT 18	BF 79	R0891	C0307	JBS	08/16/92	PSI,MSIP,(N2K RHDR-ELBOW)	A		
5B RECIR	RWR3-001-G023	1	BJ	CW	ISI0328	01	S	12.00	0.779	UT45	NUT 18	BF 79	R0891	C0324	RGA	08/29/92	PSI,MSIP,(N2K RHDR-ELBO) SCN 3&4	A		
5B RECIR	RWR3-001-G024	0	BJ	CW	ISI0328	01	S	12.00	0.000	PT	*		R0830		JRW	07/22/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G024	0	BJ	CW	ISI0328	01	S	12.00	0.706	UT45	NUT 47	BF 79	R0835	C0307	JBS	08/19/92	PSI,MSIP,(N2J RHDR-PIPE) *CI1816	A		
5B RECIR	RWR3-001-G025	0	BJ	CW	ISI0328	01	S	28.00	0.000	PT	*		R0791		JRW	06/30/92	PSI, *TVA 26.0	A		
5B RECIR	RWR3-001-G025	0	BJ	CW	ISI0328	01	S	28.00	1.440	RL60	NUT 18	BF 90	R0897	C0333	DMG	08/21/92	PSI,MSIP, (A PIPE-TEE)	A		
5B RECIR	RWR3-001-G025	0	BJ	CW	ISI0328	01	S	28.00	1.440	UT45	NUT 18	BF 90	R0897	C0332	TAB	08/21/92	PSI,MSIP, (A PIPE-TEE)	A		
5B RECIR	RWR3-001-G025	0	BJ	LS	*	00	S	28.00	1.440	UT45	NUT 18	BF 90	R0897	C0331	RGA	08/29/92	PSI,MSIP, (A PIPE-TEE) LONG SEAM;NEW DWG LATER	A		
5B RECIR	RWR3-001-G026	0	BJ	CW	*	00	S	24.00	0.000	PT	*		R0797		WRM	07/31/92	PSI, (RHR,SPOOL-TEE) NEW DWG LATER *TVA 26.0	A		
5B RECIR	RWR3-001-G027	0	BJ	CW	*	00	S	24.00	0.000	PT	*		R0797		WRM	07/31/92	PSI, (RHR,SPOOL-TEE) NEW DWG LATER *TVA 26.0	A		



C Y C	EXAM AREA	R E #	T C A T P	D R A W I N G	S H #	M A T S I Z E	N D E T H I C K	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RECIR RWR3-002-G003	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0813	HEF	07/28/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G003	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 47 BF 79			R0860 C0304	FDS	08/13/92	PSI, MSIP, (N2A ELBO-SE)	A
5B	RECIR RWR3-002-G005	0	BJ	CW *		02 S 24.00	0.000	PT *			R0797	WRM	07/31/92	PSI, NEW DWG LATER (RHR, SPOOL-T)*TVA 26.0	A
5B	RECIR RWR3-002-G006	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0797	WRM	07/31/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G006	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 18 BF 02			R0849 C0304	JBS	08/12/92	PSI, MSIP, N2B, (TEE-PIPE)	A
5B	RECIR RWR3-002-G006	1	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0815	SRS	07/13/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G009	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0817	JJD	07/13/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G009	0	BJ	CW	ISI0328	02 S 12.00	0.706	UT45 NUT 47 BF 79			R0838 C0304	FDS	08/11/92	PSI, MSIP, (N2C ELBOW-SE)	A
5B	RECIR RWR3-002-G012	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0819	JJD	07/13/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G012	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 47 BF 79			R0842 C0304	JBS	08/12/92	PSI, MSIP, NEW DWG LATER (N2D ELBOW-SE)	A
5B	RECIR RWR3-002-G015	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0821	JJD	07/19/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G015	0	BJ	CW	ISI0328	02 S 12.00	0.706	UT45 NUT 47 BF 79			R0840 C0304	FDS	08/12/92	PSI, MSIP, (N2E ELBOW-SE)	A
5B	RECIR RWR3-002-G016	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0812	HEF	07/28/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G016	0	BJ	CW	ISI0328	02 S 12.00	0.775	UT45 NUT 47 BF 79			R0854 C0304	JBS	08/13/92	PSI, MSIP, N2A (ELBO-PIPE)	A
5B	RECIR RWR3-002-G017	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0803	BNC	07/09/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G017	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 47 BF 79			R0847 C0304	FDS	08/14/92	PSI, MSIP, (N2A RHDR-ELBO)	A
5B	RECIR RWR3-002-G018	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0814	HEF	07/11/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G018	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 47 BF 79			R0845 C0304	JBS	08/12/92	PSI, MSIP, (N2B RHDR-PIPE)	A
5B	RECIR RWR3-002-G019	0	BJ	CW	ISI0328	02 S 22.00	0.000	PT *			R0801	HEF	07/13/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G019	0	BJ	CW	ISI0328	02 S 22.00	1.146	UT45 NUT 47 BF 88			R0887 C0308	JGA	08/18/92	PSI, MSIP, (B-CROSS-RHDR)	A
5B	RECIR RWR3-002-G020	0	BJ	CW	ISI0328	02 S 12.00	0.000	PT *			R0816	LMC	07/15/92	PSI, *TVA 26.0	A
5B	RECIR RWR3-002-G020	0	BJ	CW	ISI0328	02 S 12.00	0.690	UT45 NUT 47 BF 79			R0848 C0304	JBS	08/14/92	PSI, MSIP, (N2C CROSS-PIPE)	A
5B	RECIR RWR3-002-G021	0	BJ	CW	ISI0328	02 S 22.00	0.000	PT *			R0802	SNS	07/10/92	PSI, *TVA 26.0	A



C Y C	EXAM AREA	R E #	T C A T	S M H A	D R A W I N G	#	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B RECIR	RWR3-002-G021	0	BJ	CW	ISI0328	02	S	22.00	1.030	UT45	NUT	47	BF	88	R0888	C0308	JGA	08/18/92	PSI,MSIP, (B-CROSS-RHDR)	A
5B RECIR	RWR3-002-G022	0	BJ	CW	ISI0328	02	S	12.00	0.000	PT	*			R0818		JHL	07/16/92	PSI, *TVA 26.0	A	
5B RECIR	RWR3-002-G022	0	BJ	CW	ISI0328	02	S	12.00	0.706	UT45	NUT	47	BF	79	R0837	C0304	FDS	08/13/92	PSI,MSIP, (N2D RHDR-PIPE) *CI1810	A
5B RECIR	RWR3-002-G023	0	BJ	CW	ISI0328	02	S	12.00	0.000	PT	*			R0804		JRW	07/13/92	PSI, *TVA 26.0	A	
5B RECIR	RWR3-002-G023	0	BJ	CW	ISI0328	02	S	12.00	0.690	UT45	NUT	47	BF	79	R0846	C0304	JBS	08/15/92	PSI,MSIP, (N2E RHDR-ELBO) *CI1810	A
5B RECIR	RWR3-002-G024	0	BJ	CW	ISI0328	02	S	12.00	0.000	PT	*			R0820		JRW	07/17/92	PSI, *TVA 26.0	A	
5B RECIR	RWR3-002-G024	0	BJ	CW	ISI0328	02	S	12.00	0.706	UT45	NUT	47	BF	79	R0834	C0304	FDS	08/12/92	PSI,MSIP, (N2E ELBO-PIPE) *CI1810	A
5B RECIR	RWR3-002-G025	0	BJ	CW	ISI0328	02	S	28.00	0.000	PT	*			R0798		JTL	07/08/92	PSI, *TVA 26.0	A	
5B RECIR	RWR3-002-G025	0	BJ	CW	ISI0328	02	S	28.00	1.440	RL60	NUT	18	BF	90	R0896	C0330	RGA	08/28/92	PSI, MSIP, (B PIPE-TEE)	A
5B RECIR	RWR3-002-G025	0	BJ	CW	ISI0328	02	S	28.00	1.440	UT45	NUT	18	BF	90	R0896	C0328	RGA	08/28/92	PSI, MSIP, 1/2V EXM (B PIPE-TEE)	A
5B RECIR	RWR3-002-G025	0	BJ	LS	ISI0328	02	S	28.00	1.440	UT45	NUT	18	BF	90	R0896	C0331	RGA	08/29/92	PSI, MSIP, (B PIPE-TEE)	A
5B RECIR	RWR3-002-G025	1	BJ	CW	ISI0328	02	S	28.00	1.440	UT45	NUT	18	BF	90	R0896	C0329	RGA	08/28/92	PSI, MSIP, 1 1/2V EXM SCN 3,5,6	A
5B RECIR	RWR3-002-G026	0	BJ	CW	ISI0328	02	S	00.00	0.000	PT	*			R0805		JRW	07/31/92	PSI, (RT PLUG WLD) * TVA 26.0	A	
5B RECIR	RWR3-002-G027	0	BJ	CW	ISI0328	02	S	00.00	0.000	PT	*			R0805		JRW	07/31/92	PSI, (RT PLUG WLD) * TVA 26.0	A	
5B RECIR	SW-TPR-3-19	0	BJ	CW	ISI0328	01	S	28.00	0.000	PT	NPT	09		R0869		WNM	09/01/92	PSI	A	
5B RECIR	SW-TPR-3-19	0	BJ	CW	ISI0328	01	S	28.00	1.740	RL45	NUT	18	BF	90	R0862	C0289	DWG	08/21/92	PSI, MSIP,(A-TEE-CROSS)	A
5B RECIR	SW-TPR-3-19	0	BJ	CW	ISI0328	01	S	28.00	1.740	UT45	NUT	18	BF	90	R0862	C0290	DMG	08/16/92	PSI, MSIP,(A-TEE-CROSS)	A
5B RECIR	SW-TPR-3-21	0	BJ	CW	ISI0328	02	S	28.00	0.000	PT	NPT	09		R0870		WNM	09/01/92	PSI	A	
5B RECIR	SW-TPR-3-21	0	BJ	CW	ISI0328	02	S	28.00	1.780	RL45	NUT	18	BF	90	R0861	C0289	DMG	08/21/92	PSI, MSIP,(B-TEE-CROSS)	A
5B RECIR	SW-TPR-3-21	0	BJ	CW	ISI0328	02	S	28.00	1.780	UT45	NUT	18	BF	90	R0861	C0288	DMG	08/16/92	PSI, MSIP,(B-TEE-CROSS)	A
5B RECIR	3-PMP-0680060A	0	BG2	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01		R2457		WRR	10/20/95	PSI, SEAL BOLTS; BFNU-9500316	A	



C Y C	EXAM AREA	R E #	T C O D E	Y P	S M H A #	D R A W I N G	T S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RECIR 3-PMP-0680060A	1	BG2	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01	R2458	REH	10/25/95	PSI, SEAL BOLTS;95-0224800 BFNU-9500316;4 BLTS U-1	A
5B	RECIR 3-PMP-0680060B	0	BG2	PB	ISI0413	01	C	00.00	0.000	VT	NVT	01	R2456	WRR	10/20/95	PSI, SEAL BOLTS; BFNU-9500317	A
5B	RECIR 3-47B465-0454	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1433	CJL	04/13/94	PSI, WP 3850-93 RWR-3-008-010	A
5B	RECIR 3-47B465-0454	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1439	DBS	05/17/94	PSI, WP 3850-93,NO VT-4 (RECIR-3-SS-06)	A
5B	RECIR 3-47B465-0454	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1495	JHA	06/23/94	PSI, WP 3860-93,NO VT-4 (RECIR-3-SS-06)	A
5B	RECIR 3-47B465-0454	2	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1495	JHA	06/23/94	PSI, NO VT-4 (RECIR-3-SS-06)	A
5B	RECIR 3-47B465-0454	3	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1495	DRC	10/08/95	(A)PSI/ISI, SET 2" CREDIT (RECIR-3-SS-06)	A
5B	RECIR 3-47B465-0455	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1443	CLL	03/09/94	PSI, WP 3850-93 RWR-3-008-005,6,7,8	A
5B	RECIR 3-47B465-0455	0	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1444	JHA	05/17/94	PSI, WP 3850-93,NO VT-4 (RECIR-3-H-010)CREDIT	A
5B	RECIR 3-47B465-0455	1	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1444	DRC	10/08/95	(A)PSI/ISI,SET 1/2"CREDIT (RECIR-3-H-010)	A
5B	RECIR 3-47B465-0456	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1438	JWS	01/24/94	PSI, WP 3850-93	A
5B	RECIR 3-47B465-0456	0	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1437	DBS	05/17/94	PSI, WP 3850-93,NO VT-4	A
5B	RECIR 3-47B465-0456	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1437	TAB	10/08/95	(A) PSI, SET 2 INCR. (R-3-H-12)	A
5B	RECIR 3-47B465-0457	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1502	CLL	05/03/94	PSI, WP 3860-93; RWR-3-008-014	A
5B	RECIR 3-47B465-0457	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1496	JHA	06/23/94	PSI, WP 3860-93,NO VT-4	A
5B	RECIR 3-47B465-0457	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1496	TAB	10/08/95	(A) PSI, SET 1.25"	A
5B	RECIR 3-47B465-0465	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1441	CLL	03/10/94	PSI,WP3850-93;RECIR-3-H13 RWR-3-008-001,2,3,4	A
5B	RECIR 3-47B465-0465	0	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1413	JHA	05/16/94	PSI, WP 3850-93;NO VT-4	A



C Y C	EXAM AREA	R E #	T C P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR 3-47B465-0465	1	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1442	CLL	03/22/94	PSI, WP 3850-93; CREDIT RWR-3-008-003,4	A
5B	RECIR 3-47B465-0465	1	BK2	VS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1413	PLL	10/08/95	(A) PSI, SET 3.75" (R-3-H-13)	A
5B	RECIR 3-47B465-0466	0	BK1	IA	ISI0340	01	S	00.00	0.000	PT	NPT	09	R1436	JWS	01/24/94	PSI, WP 3850-93	A
5B	RECIR 3-47B465-0466	0	BK2	CF	ISI0340	01	S	00.00	0.000	VT	NVT	01	R1435	DBS	05/17/94	PSI, WP 3850-93,NO VT-4 (RECIR-3-H-011)	A
5B	RECIR 3-47B465-0466	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1435	DRC	10/08/95	(A)PSI/ISI, SET 2.25 INCR A CREDIT (RECIR-3-H-011)	A
5B	RECIR 3-47B465-0467	0	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1642	JHA	09/28/94	PSI, WP 17942-008 NO VT-4	A
5B	RECIR 3-47B465-0467	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R2288	JHA	06/29/95	PSI, NO VT-4 (RECIR-3-H-015)	A
5B	RECIR 3-47B465-0467	2	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT	01	R2288	DRC	10/08/95	(A)PSI/ISI,CREDIT,SET 2.1 A & 2.4 INCR(RECIR-3-H-015)	A
5B	RECIR 3-47B465-0472	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R1313	J B	12/20/93	PSI, WP 3854-93;R-3-H-02 RWR-3-009-001	A
5B	RECIR 3-47B465-0472	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1289	TAB	03/21/94	PSI, WP 3854-93; NO VT-4	A
5B	RECIR 3-47B465-0472	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1289	TAB	10/08/95	(A) PSI (R-3-H-2)SET 2.5" A	A
5B	RECIR 3-47B465-0473	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R1323	J B	11/30/93	PSI, WP 3854-93;RWR-3-009 A -002	A
5B	RECIR 3-47B465-0473	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1290	TAB	03/21/94	PSI, WP 3854-93; NO VT-4	A
5B	RECIR 3-47B465-0473	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1290	TAB	10/08/95	(A) PSI (R-3-H-3)SET 2.5" A	A
5B	RECIR 3-47B465-0474	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R1314	MOM	01/31/94	PSI, WP3854-93; R-3-SS-01 A	A
5B	RECIR 3-47B465-0474	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1291	TAB	03/21/94	PSI, WP 3854-93; MOD ONLY	A
5B	RECIR 3-47B465-0474	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1291	TAB	10/08/95	(A) PSI, SET 2.25"	A
5B	RECIR 3-47B465-0480	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1503	CLL	04/28/94	PSI, WP 3860-93; RWR-3-009-014	A
5B	RECIR 3-47B465-0480	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1498	JHA	06/23/94	PSI, WP 3860-93,NO VT-4	A
5B	RECIR 3-47B465-0480	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1498	TAB	10/08/95	(A) PSI, SET 3.0"	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR	3-47B465-0481	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT 09	R1315		N S	11/18/93	PSI, WP 3854-93; RWR-3-009-010&012	A	
5B	RECIR	3-47B465-0481	0	BK2	VS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1292		KLH	03/21/94	PSI, WP 3854-93; NO VT-4	A	
5B	RECIR	3-47B465-0481	1	BK2	VS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1292		TAB	10/08/95	(A) PSI, (R-3-H-1) SET 10,000 LBS. EACH	A	
5B	RECIR	3-47B465-0482	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT 09	R1324		SSB	12/07/93	PSI, WP 3854-93;RWR-3-009 -005,006,007,008	A	
5B	RECIR	3-47B465-0482	0	BK2	VS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1293		KLH	03/21/94	PSI, WP 3854-93; NO VT-4	A	
5B	RECIR	3-47B465-0482	1	BK2	VS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1293		TAB	10/09/95	(A) PSI, (R-3-H-4) SET 2.75" BFNU-9500311	A	
5B	RECIR	3-47B465-0483	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1294		TAB	03/21/94	PSI, WP 3854-93; NO VT-4	A	
5B	RECIR	3-47B465-0483	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1294		JHA	09/28/94	PSI, NO VT 4 (R-3-H-14) BFNU-9500311	A	
5B	RECIR	3-47B465-0483	2	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1294		TAB	10/06/95	(A) PSI, (R-3-H-14) SET 2.5" & 3.0"	A	
5B	RECIR	3-47B465-0484	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT 09	R1321		J B	01/24/94	PSI, WP 3854-93; RWR-3-009 -004	A	
5B	RECIR	3-47B465-0484	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1295		KLH	03/21/94	PSI, WP 3854-93	A	
5B	RECIR	3-47B465-0484	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1295		TAB	10/08/95	(A) PSI, SET 3.0"	A	
5B	RECIR	3-47B465-0497	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT 09	R2229		TAB	06/07/95	CREDIT(R-3B-H2)RFR ISI-9 (RECIR-3B-H-02)	A	
5B	RECIR	3-47B465-0497	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1415		JHA	05/17/94	PSI, WP 3855-93, (RECIR-3B-H-02)	A	
5B	RECIR	3-47B465-0497	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1415		PLL	10/09/95	(A)PSI/ISI,SET 3.5"CREDIT (RECIR-3B-H-02)	A	
5B	RECIR	3-47B465-0498	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1416		JHA	05/17/94	PSI,WP 3855-93(R-3-B-H-3)	A	
5B	RECIR	3-47B465-0498	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT 01	R1416		TAB	10/08/95	(A) PSI, SET 3.4" WP 3855-93(R-3-B-H-3)	A	
5B	RECIR	3-47B465-0499	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT 09	R2230		PRS	06/07/95	CREDIT(R-3B-H1)RFR ISI-9 (RECIR-3B-H-01)	A	



C Y C	EXAM AREA	R E #	T C O D E	Y P	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR 3-47B465-0499	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1417	JHA	05/17/94	PSI, WP 3855-93, (RECIR-3B-H-01)	A
5B	RECIR 3-47B465-0499	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1417	TAB	10/08/95	(A)PSI/ISI, SET 3.0" CREDIT A (RECIR-3B-H-01)	A
5B	RECIR 3-47B465-0500	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1418	JHA	05/17/94	PSI, WP 3855-93; NO VT-4 (RECIR-3B-H-02)	A
5B	RECIR 3-47B465-0500	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1418	TAB	10/08/95	(A) PSI, SET 3.25" & 4.0" A (RECIR-3B-H-02) CREDIT	A
5B	RECIR 3-47B465-0501	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1419	JHA	05/17/94	PSI, WP 3855-93; NO VT-4 (RECIR-3B-H-01)	A
5B	RECIR 3-47B465-0501	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1419	TAB	10/08/95	(A)PSI/ISI, SET 3.5" CREDIT (RECIR-3B-H-01)	A
5B	RECIR 3-47B465-0502	0	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1420	JHA	05/17/94	PSI, WP 3855-93; NO VT-4	A
5B	RECIR 3-47B465-0502	1	BK2	CF	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1420	TAB	10/08/95	(A) PSI, SET 3.25" (R-3-B-H-3)	A
5B	RECIR 3-47B465-0503	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1421	JHA	05/17/94	PSI, WP 3855-93	A
5B	RECIR 3-47B465-0503	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1421	TAB	10/08/95	(A) PSI, SET 4.0" CREDIT	A
5B	RECIR 3-47B465-0504	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1422	JHA	05/17/94	PSI, WP 3855-93	A
5B	RECIR 3-47B465-0504	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1422	TAB	10/08/95	(A) PSI, SET 2.5" CREDIT	A
5B	RECIR 3-47B465-0505	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1423	JHA	05/17/94	PSI, WP 3855-93	A
5B	RECIR 3-47B465-0505	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1494	DBS	06/23/94	PSI, WP 3843-93, NO VT-4	A
5B	RECIR 3-47B465-0505	2	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1494	TAB	10/08/95	(A) PSI, SET 2.25" CREDIT	A
5B	RECIR 3-47B465-0508	0	BK1	IA	ISI0337	02	S	00.00	0.000	PT	NPT	09	R1124	SEB	10/25/93	PSI, WP 3853-93	A
5B	RECIR 3-47B465-0508	0	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1125	TAB	11/29/93	PSI, WP 3853-93	A
5B	RECIR 3-47B465-0508	1	BK2	MS	ISI0337	02	S	00.00	0.000	VT	NVT	01	R1125	TAB	10/08/95	(A) PSI, SET 3.25"	A
5B	RECIR 3-47B465-0511	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT	09	R1287	RKS	10/11/93	PSI, WP 3851-93	A
5B	RECIR 3-47B465-0511	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1303	KLH	03/21/94	PSI, WP 3851-93 (SS-5)	A
5B	RECIR 3-47B465-0511	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT	01	R1303	PLL	10/08/95	(A) PSI, SET 2.5"	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RECIR	3-47B465-0512	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT 09		R1288		RKS	10/11/93	PSI, WP 3851-93	A
5B	RECIR	3-47B465-0512	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1284		KLH	03/21/94	PSI, WP 3851-93	A
5B	RECIR	3-47B465-0512	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1284		PLL	10/08/95	(A) PSI, SET 3"	A
5B	RECIR	3-47B465-0513	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1326		TAB	03/29/94	PSI, WP 3852-93(R-3-A-H-2)	A
5B	RECIR	3-47B465-0513	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1326		TAB	10/08/95	(A) PSI, SET 3.5"	A
5B	RECIR	3-47B465-0514	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1327		TAB	03/29/94	PSI, WP 3852-93(R-3-A-H-1)	A
5B	RECIR	3-47B465-0514	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1327		TAB	10/08/95	(A) PSI, SET 3"	A
5B	RECIR	3-47B465-0515	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1328		MEC	03/29/94	PSI, WP 3852-93(R-3-A-H-3)	A
5B	RECIR	3-47B465-0515	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1328		TAB	10/08/95	(A) PSI, SET 3"	A
5B	RECIR	3-47B465-0516	0	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1329		TAB	03/29/94	PSI, WP 3852-93; NO VT-4 (R-3-A-H-2)	A
5B	RECIR	3-47B465-0516	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1329		TAB	10/08/95	(A) PSI (R-3-A-H-2) SET 3.75"	A
5B	RECIR	3-47B465-0517	0	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1330		KLH	03/29/94	PSI, WP 3852-93; NO VT-4	A
5B	RECIR	3-47B465-0517	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1330		DRC	10/08/95	(A) PSI (R-3-A-H-1)SET .25 INCR.	3 A
5B	RECIR	3-47B465-0518	0	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1331		KLH	03/29/94	PSI, WP 3852-93; NO VT-4	A
5B	RECIR	3-47B465-0518	1	BK2	CF	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1331		TAB	10/08/95	(A) PSI (R-3-A-H-3)SET INCR.	3 A
5B	RECIR	3-47B465-0519	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1332		KLH	03/29/94	PSI, WP 3852-93	A
5B	RECIR	3-47B465-0519	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1332		DRC	10/08/95	(A) PSI, SET 3" CREDIT	A
5B	RECIR	3-47B465-0520	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1333		PLL	03/29/94	PSI, WP 3852-93	A
5B	RECIR	3-47B465-0520	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1333		DRC	10/08/95	(A) PSI, SET 2.75" CREDIT	A
5B	RECIR	3-47B465-0521	0	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1334		KLH	03/29/94	PSI, WP 3852-93	A
5B	RECIR	3-47B465-0521	1	BK2	MS	ISI0337	01	S	00.00	0.000	VT	NVT 01		R1334		DRC	10/08/95	(A) PSI, SET 2.75" CREDIT	A
5B	RECIR	3-47B465-0524	0	BK1	IA	ISI0337	01	S	00.00	0.000	PT	NPT 09		R1432		S B	02/01/94	PSI, WP 3850-93 RWR-3-008-012	A



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	N D E T H I C K	P R O C M E T H	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RECIR 3-47B465-0524	0	BK2	MS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1431			DBS 05/19/94	PSI, WP 3850-93,NO VT-4	A
5B	RECIR 3-47B465-0524	1	BK2	MS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1431			PLL 10/08/95	(A) PSI, SET 4.25"	A
5B	RECIR 3-47B465-0530	0	BK2	VS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1285			KLH 03/21/94	PSI, WP 3851-93; NO VT-4	A
5B	RECIR 3-47B465-0530	1	BK2	VS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1285			PLL 10/08/95	(A) PSI, SET 16,121 LBS.	A
5B	RECIR 3-47B465-0531	0	BK2	VS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1286			KLH 03/21/94	PSI, WP 3851-93; NO VT-4	A
5B	RECIR 3-47B465-0531	1	BK2	VS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1286			PLL 10/08/95	(A) PSI, SET 2195 LBS.	A
5B	RECIR 3-47B465-0534	0	BK1	IA	ISI0337	02 S 00.00 0.000	PT	NPT	09	R1501			JWS 06/09/94	PSI, WP 3860-93	A
5B	RECIR 3-47B465-0534	0	BK2	VS	ISI0337	02 S 00.00 0.000	VT	NVT	01	R1126			TAB 11/29/93	PSI,WP 3853-93;DWG LTR. NO VT-4;MOD ONLY	A
5B	RECIR 3-47B465-0534	1	BK1	IA	ISI0337	02 S 00.00 0.000	PT	NPT	09	R1123			NGS 10/13/93	PSI, WP 3853-93	A
5B	RECIR 3-47B465-0534	1	BK2	VS	ISI0337	02 S 00.00 0.000	VT	NVT	01	R1497			JHA 06/23/94	PSI, WP 3860-93,NO VT-4	A
5B	RECIR 3-47B465-0534	2	BK2	VS	ISI0337	02 S 00.00 0.000	VT	NVT	01	R1497			PLL 10/09/95	(A) PSI, SET 8117 LBS.	A
5B	RECIR 3-47B465-0545	0	BK1	IA	ISI0337	01 S 00.00 0.000	PT	NPT	09	R1440			CLL 05/03/94	PSI, WP 3850-93 RWR-3-008-009	A
5B	RECIR 3-47B465-0545	0	BK2	MS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1414			JHA 05/16/94	PSI, WP 3850-93;NO VT-4	A
5B	RECIR 3-47B465-0545	1	BK2	MS	ISI0337	01 S 00.00 0.000	VT	NVT	01	R1414			PLL 10/08/95	(A) PSI, SET 3.25"	A
5B	RECIR 3-47B465-0546	0	BK1	IA	ISI0337	02 S 00.00 0.000	PT	NPT	09	R1322			J B 01/24/94	PSI, WP 3854-93; RWR-3-009-009	A
5B	RECIR 3-47B465-0546	0	BK2	MS	ISI0337	02 S 00.00 0.000	VT	NVT	01	R1296			KLH 03/21/94	PSI, WP 3854-93	A
5B	RECIR 3-47B465-0546	1	BK2	MS	ISI0337	02 S 00.00 0.000	VT	NVT	01	R1296			TAB 10/08/95	(A) PSI, SET 2.25"	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	RL45	NUT	42 BF 33	R0743	C0173	TJU	05/12/92	POST IHSI	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	RL54	NUT	42 BF 33	R0743	C0171	TNU	05/12/92	POST IHSI	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	RL60	NUT	18 BF 09	R0743	C0196	JWW	06/11/92	POST IHSI, SUP EXAM	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	RT	NRT	01	R0743		SWF	05/21/92	POST IHSI, SUP EXAM	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	UT 0	NUT	18 BF 09	R0743	C0197	JWW	06/11/92	POST IHSI, SUP EXAM	A
5B	RHR DRHR-3-000002	0	CF	CW	ISI0393	10 D 24.00 1.530	UT45	NUT	42 BF 33	R0743	C0172	TJU	05/12/92	POST IHSI	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T S I Z E	T H I C K	N D E	P R O C	C A L	R E P T	C A L	I N P	D A T E	C O M M E N T S	R E S
5B	RHR	DRHR-3-000002	1	CF	CW ISI0393	10	D 24.00	1.501	UT 0	NUT 18	BF 00	R0921	C0372	TJU	09/16/92	MSIP, *BF 102	A
5B	RHR	DRHR-3-000002	2	CF	CW ISI0393	10	D 24.00	1.530	UT45	NUT 25	BF 09	R0743	C0194	FGW	05/14/92	POST IHSI, SUP EXAM	A
5B	RHR	DRHR-3-000002	3	CF	CW ISI0393	10	D 24.00	1.530	UT45	NUT 18	BF 09	R0743	C0195	JWW	06/11/92	POST IHSI, SUP EXAM	A
5B	RHR	DRHR-3-000002	4	CF	CW ISI0393	10	D 24.00	1.680	RL45	NUT 47	BF 00	R0921	C0286	TJU	09/03/92	MSIP,U/S EXM,BF 102 (CS PIPE-SS VLV)	A
5B	RHR	DRHR-3-000002	4	CF	CW ISI0393	10	D 24.00	1.680	RL60	NUT 47	BF 00	R0921	C0311	JGA	09/03/92	MSIP,U/S EXM,BF 102 (CS PIPE-SS VLV)	A
5B	RHR	DRHR-3-000002	4	CF	CW ISI0393	10	D 24.00	1.680	UT45	NUT 47	BF 00	R0921	C0287	TJU	09/02/92	MSIP,U/S EXM,BF 102 (CS PIPE-SS VLV)	A
5B	RHR	DRHR-3-000002	5	CF	CW ISI0393	10	D 24.00	1.501	RL45	NUT 18	BF 00	R0921	C0370	TJU	09/16/92	MSIP,SCN 3&4,BF 102	A
5B	RHR	DRHR-3-000002	5	CF	CW ISI0393	10	D 24.00	1.501	RL60	NUT 18	BF 00	R0921	C0371	TJU	09/16/92	MSIP,SCN 3,BF 102	A
5B	RHR	DRHR-3-000002	5	CF	CW ISI0393	10	D 24.00	1.501	UT45	NUT 18	BF 00	R0921	C0369	TJU	09/16/92	MSIP,SCN 3,BF 102	A
5B	RHR	DRHR-3-000002	6	CF	CW ISI0393	10	D 24.00	1.501	RL45	NUT 18	BF 00	R0921	C0374	TJU	09/22/92	MSIP,SCN 5&6,BF 102	A
5B	RHR	DRHR-3-000002	6	CF	CW ISI0393	10	D 24.00	1.501	UT45	NUT 18	BF 00	R0921	C0373	TJU	09/22/92	MSIP,SCN 5&6,BF 102	A
5B	RHR	DRHR-3-000003	0	BJ	CW ISI0330	01	S 24.00	1.220	RL45	NUT 25	BF 33	R0728	C0159	SCA	05/08/92	POST IHSI, SCAN 5&6	A
5B	RHR	DRHR-3-000003	0	BJ	CW ISI0330	01	S 24.00	1.220	RL60	NUT 25	BF 33	R0728	C0160	SCA	05/08/92	POST IHSI	A
5B	RHR	DRHR-3-000003	0	BJ	CW ISI0330	01	S 24.00	1.220	UT45	NUT 42	BF 33	R0728	C0121	DBS	04/21/92	POST IHSI	A
5B	RHR	DRHR-3-000004	0	BJ	CW ISI0330	01	S 24.00	1.220	UT45	NUT 42	BF 33	R0649	C0121	DBS	04/21/92	POST IHSI	A
5B	RHR	DRHR-3-000005	0	BJ	CW ISI0330	01	S 24.00	1.300	RL60	NUT 25	BF 33	R0648	C0130	JDM	04/14/92	POST IHSI; SCAN 3	A
5B	RHR	DRHR-3-000005	0	BJ	CW ISI0330	01	S 24.00	1.300	UT45	NUT 42	BF 33	R0648	C0123	DBS	04/14/92	POST IHSI	A
5B	RHR	DRHR-3-000005	1	BJ	CW ISI0330	01	S 24.00	1.300	UT45	NUT 25	BF 33	R0648	C0126	JDM	04/14/92	POST IHSI; SCAM 3,5,6	A
5B	RHR	DRHR-3-000006	0	BJ	CW ISI0330	01	S 24.00	1.160	RL60	NUT 25	BF 33	R0650	C0130	JDM	04/14/92	POST IHSI, MAN SUP SCAN 4	A
5B	RHR	DRHR-3-000006	0	BJ	CW ISI0330	01	S 24.00	1.160	UT45	NUT 42	BF 33	R0650	C0094	DBS	04/08/92	POST IHSI	A
5B	RHR	DRHR-3-000006	1	BJ	CW ISI0330	01	S 24.00	1.160	UT45	NUT 42	BF 33	R0650	C0123	DBS	04/23/92	POST IHSI	A
5B	RHR	DRHR-3-000007	0	BJ	CW ISI0330	01	S 00.00	0.000	PT	NPT 09		R2218		EDS	06/05/95	SUP EXAM	A
5B	RHR	DRHR-3-000007	0	BJ	CW ISI0330	01	S 24.00	1.440	RL60	NUT 25	BF 33	R0651	C0131	JDM	04/13/92	POST IHSI, SUP SCAN 3	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S	
5B	RHR	DRHR-3-000007	0	BJ	CW	ISI0330	01 S 24.00	1.440	UT45	NUT	42	BF 33	R0651	C0094	JNH 04/08/92	POST IHSI	A
5B	RHR	DRHR-3-000008	0	BJ	CW	CHM2141	01 S 24.00	1.260	UT45	BFUT17	BF	33	R0417	C0013	MBA 11/18/87	CREDIT L/S DS @ 4:00	A
5B	RHR	DRHR-3-000011	0	CF	CW	ISI0393	11 D 24.00	1.600	RL45	NUT	42	BF 33	R0744	C0173	TJU 05/12/92	POST IHSI	A
5B	RHR	DRHR-3-000011	0	CF	CW	ISI0393	11 D 24.00	1.600	RL54	NUT	42	BF 33	R0744	C0171	TJU 05/12/92	POST IHSI	A
5B	RHR	DRHR-3-000011	0	CF	CW	ISI0393	11 D 24.00	1.600	RL60	NUT	18	BF 09	R0744	C0196	JWW 06/11/92	POST IHSI, SUP EXAM	A
5B	RHR	DRHR-3-000011	0	CF	CW	ISI0393	11 D 24.00	1.600	UT 0	NUT	18	BF 09	R0744	C0197	JWW 06/11/92	POST IHSI, SUP EXAM	A
5B	RHR	DRHR-3-000011	0	CF	CW	ISI0393	11 D 24.00	1.600	UT45	NUT	42	BF 33	R0744	C0172	TJU 05/12/92	POST IHSI	A
5B	RHR	DRHR-3-000011	1	CF	CW	ISI0393	11 D 24.00	1.600	RL60	NUT	25	BF 09	R0744	C0199	JNH 05/14/92	POST IHSI, SCN 3 ONLY	A
5B	RHR	DRHR-3-000011	2	CF	CW	ISI0393	11 D 24.00	1.600	UT45	NUT	18	BF 09	R0744	C0195	JWW 06/11/92	POST IHSI, SUP EXAM	A
5B	RHR	DRHR-3-000011	3	CF	CW	ISI0393	11 D 24.00	1.600	UT45	NUT	25	BF 09	R0744	C0198	JNH 05/14/92	POST IHSI, SCN 3, 5, 6	A
5B	RHR	DRHR-3-000011	4	CF	CW	ISI0393	11 D 24.00	1.600	RL45	NUT	47	BF 00	R0978	C0422	PLL 10/24/92	MSIP, *BF 102	A
5B	RHR	DRHR-3-000011	4	CF	CW	ISI0393	11 D 24.00	1.600	RL60	NUT	47	BF 00	R0978	C0423	PLL 10/24/92	MSIP, *BF 102	A
5B	RHR	DRHR-3-000011	4	CF	CW	ISI0393	11 D 24.00	1.600	UT45	NUT	47	BF 00	R0978	C0421	PLL 10/23/92	MSIP, *BF 102	A
5B	RHR	DRHR-3-000011	5	CF	CW	ISI0393	11 D 24.00	1.600	RL45	NUT	18	BF 00	R0978	C0433	JGA 10/27/92	MSIP, *BF 102, NO SCN 4	A
5B	RHR	DRHR-3-000011	5	CF	CW	ISI0393	11 D 24.00	1.600	RL60	NUT	18	BF 00	R0978	C0434	JGA 10/27/92	MSIP, *BF 102, SCN 3	A
5B	RHR	DRHR-3-000011	5	CF	CW	ISI0393	11 D 24.00	1.600	UT45	NUT	18	BF 00	R0978	C0432	JGA 10/27/92	MSIP, *BF 102, NO SCN 4	A
5B	RHR	DRHR-3-000012	0	BJ	CW	ISI0330	01 S 24.00	1.220	RL60	NUT	25	BF 33	R0727	C0160	SCA 05/08/92	PRE MSIP	A
5B	RHR	DRHR-3-000012	0	BJ	CW	ISI0330	01 S 24.00	1.220	UT45	NUT	25	BF 33	R0727	C0159	SCA 05/08/92	PRE MSIP	A
5B	RHR	DRHR-3-000013	0	BJ	CW	ISI0330	01 S 24.00	1.280	UT45	NUT	42	BF 33	R0718	C0151	JNH 04/21/92	PRE MSIP	A
5B	RHR	DRHR-3-000014	0	BJ	CW	ISI0330	01 S 24.00	1.340	RL54	NUT	42	BF 33	R0731	C0171	TNU 05/12/92	POST IHSI	A
5B	RHR	DRHR-3-000014	0	BJ	CW	ISI0330	01 S 24.00	1.340	UT45	NUT	42	BF 33	R0731	C0172	TNU 05/12/92	POST IHSI	A
5B	RHR	DRHR-3-000015	0	BJ	CW	ISI0330	01 S 24.00	1.160	RL60	NUT	18	BF 33	R0732	C0162	JDM 04/03/92	SCN 4, SUP EXAM	A
5B	RHR	DRHR-3-000015	0	BJ	CW	ISI0330	01 S 24.00	1.160	UT45	NUT	18	BF 33	R0732	C0161	JDM 04/03/92	CREDIT, LMT; SCN 4,5,6	A
5B	RHR	DRHR-3-000015	1	BJ	CW	ISI0330	01 S 24.00	1.160	UT45	NUT	18	BF 33	R0732	C0163	JME 04/07/92	SCN 4, VERIF. EXAM	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	S H #	M A T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RHR	DRHR-3-000015	2	BJ	CW	ISI0330 01	S 24.00 0.000	PT	NPT 09		R0732		LNP	03/19/92	SUP EXAM	A
5B RHR	DRHR-3-000015	2	BJ	CW	ISI0330 01	S 24.00 1.160	UT45	NUT 42 BF 33	R0732	C0151	JNH	04/21/92	SUP EXAM		A
5B RHR	DRHR-3-000016	0	BJ	CW	ISI0330 01	S 24.00 1.510	RL60	NUT 25 BF 33	R0717	C0131	JDM	04/13/92	POST IHSI, SUP EXAM		A
5B RHR	DRHR-3-000016	0	BJ	CW	ISI0330 01	S 24.00 1.510	UT45	NUT 42 BF 33	R0717	C0094	JNH	04/08/92	POST IHSI		A
5B RHR	DRHR-3-000016	1	BJ	CW	ISI0330 01	S 24.00 1.510	UT45	NUT 25 BF 43	R0717	C0144	JDM	04/16/92	POST IHSI, SUP EXAM		A
5B RHR	DRHR-3-000019	0	BJ	CW	ISI0330 01	S 00.00 0.000	PT	NPT 09		R2216		KLH	06/05/95	SUP EXAM; LIN IND .66 LGTH R BFN-U-9500222	
5B RHR	DRHR-3-000019	0	BJ	CW	ISI0330 01	S 20.00 1.140	RL60	NUT 25 BF 43	R0736	C0178	SCA	05/11/92	POST IHSI		A
5B RHR	DRHR-3-000019	0	BJ	CW	CHM2141 01	S 20.00 1.320	UT45	BFUT17 BF 33	R0414	C0011	MBA	11/06/87	CREDIT L/S DS @ 9:00, LMT NO SCN 3; CONFIG.		A
5B RHR	DRHR-3-000019	1	BJ	CW	ISI0330 01	S 00.00 0.000	PT	NPT 09		R2393		J G	08/18/95	SUP EXAM; BFN-U-9500222 95-1231400; W95-13543	
5B RHR	DRHR-3-000019	1	BJ	CW	ISI0330 01	S 20.00 1.140	RL60	NUT 25 BF 43	R0736	C0180	JNH	05/15/92	POST IHSI		A
5B RHR	DRHR-3-000019	1	BJ	CW	ISI0330 01	S 20.00 1.140	UT45	NUT 25 BF 43	R0736	C0179	JNH	05/15/92	POST IHSI		A
5B RHR	DRHR-3-000019	2	BJ	CW	ISI0330 01	S 20.00 1.140	UT45	NUT 42 BF 43	R0736	C0168	TJU	05/06/92	POST IHSI		A
5B RHR	DRHR-3-000021	0	BJ	CW	ISI0330 01	S 20.00 1.200	RL54	NUT 42 BF 33	R0733	C0171	TJU	05/12/92	POST IHSI		A
5B RHR	DRHR-3-000021	0	BJ	CW	ISI0330 01	S 20.00 1.200	RL60	NUT 25 BF 33	R0733	C0165	SCA	05/11/92	POST IHSI		A
5B RHR	DRHR-3-000021	0	BJ	CW	ISI0330 01	S 20.00 1.200	UT45	NUT 25 BF 33	R0733	C0164	SCA	05/11/92	POST IHSI		A
5B RHR	DRHR-3-000021	1	BJ	CW	ISI0330 01	S 20.00 1.200	UT45	NUT 42 BF 33	R0733	C0172	TJU	05/12/92	POST IHSI		A
5B RHR	DRHR-3-000022	0	BJ	CW	ISI0330 01	S 20.00 1.030	RL60	NUT 25 BF 43	R0715	C0145	JDM	04/13/92	POST IHSI, SUP EXAM		A
5B RHR	DRHR-3-000022	0	BJ	CW	ISI0330 01	S 20.00 1.030	UT45	NUT 42 BF 43	R0715	C0120	JNH	04/21/92	POST IHSI		A
5B RHR	DRHR-3-000022	1	BJ	CW	ISI0330 01	S 20.00 1.030	UT45	NUT 25 BF 43	R0715	C0144	JDM	04/16/92	POST IHSI, SUP EXAM		A
5B RHR	DRHR-3-000023	0	BJ	CW	ISI0330 01	S 20.00 1.080	RL60	NUT 25 BF 43	R0716	C0145	JDM	04/13/92	POST IHSI, SUP EXAM		A
5B RHR	DRHR-3-000023	0	BJ	CW	ISI0330 01	S 20.00 1.080	UT45	NUT 42 BF 43	R0716	C0120	JNH	04/21/92	POST IHSI		A
5B RHR	DRHR-3-000023	1	BJ	CW	ISI0330 01	S 20.00 1.080	UT45	NUT 25 BF 43	R0716	C0144	JDM	04/16/92	POST IHSI, SUP EXAM		A
5B RHR	DSRHR-3-00001	0	BJ	CW	ISI0330 01	S 24.00 1.270	UT45	NUT 42 BF 33	R0721	C0094	JNH	04/08/92	POST IHSI		A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	DSRHR-3-00001	1 BJ	CW	ISI0330	01 S	24.00	1.270	UT45	NUT 25 BF 43	R0721	C0144	JDM	04/14/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00002	0 BJ	CW	ISI0330	01 S	24.00	1.350	RL60	NUT 25 BF 33	R0738	C0183	FGW	05/08/92	POST IHSI, VERIF. EXAM	A		
5B RHR	DSRHR-3-00002	0 BJ	CW	ISI0330	01 S	24.00	1.350	UT45	NUT 25 BF 33	R0738	C0182	FGW	05/08/92	POST IHSI	A		
5B RHR	DSRHR-3-00002	0 BJ	CW	ISI0330	01 S	24.00	1.350	UT60	NUT 25 BF 33	R0738	C0184	FGW	05/08/92	POST IHSI, VERIF. EXAM	A		
5B RHR	DSRHR-3-00002	1 BJ	CW	ISI0330	01 S	24.00	1.350	RL60	NUT 42 BF 33	R0738	C0150	JNH	05/04/92	POST IHSI	A		
5B RHR	DSRHR-3-00002	1 BJ	CW	ISI0330	01 S	24.00	1.350	UT45	NUT 42 BF 33	R0738	C0151	JNH	04/21/92	POST IHSI	A		
5B RHR	DSRHR-3-00003	0 BJ	CW	ISI0330	01 S	24.00	1.120	UT45	NUT 42 BF 33	R0661	C0121	DBS	04/21/92	POST IHSI	A		
5B RHR	DSRHR-3-00003	1 BJ	CW	ISI0330	01 S	24.00	1.120	UT45	NUT 42 BF 33	R0661	C0123	JNH	04/14/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00003	2 BJ	CW	ISI0330	01 S	24.00	1.120	UT45	NUT 25 BF 33	R0661		JDM	04/16/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00004	0 BJ	CW	ISI0330	01 S	24.00	1.200	PT	NPT 09	R0724		LNP	04/03/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00004	0 BJ	CW	ISI0330	01 S	24.00	1.200	UT45	NUT 42 BF 33	R0724	C0094	JNH	04/08/92	POST IHSI	A		
5B RHR	DSRHR-3-00004	0 BJ	CW	ISI0330	01 S	24.00	1.200	UT60	NUT 25 BF 43	R0724	C0156	JDM	04/16/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00004	1 BJ	CW	ISI0330	01 S	24.00	1.200	UT45	NUT 18 BF 33	R0724	C0155	JDM	04/14/92	CREDIT; PIPE WHIP	A		
5B RHR	DSRHR-3-00004A	0 BJ	CW	ISI0330	01 S	24.00	1.420	RL60	NUT 42 BF 33	R0729	C0150	JNH	05/04/92	POST IHSI	A		
5B RHR	DSRHR-3-00004A	0 BJ	CW	ISI0330	01 S	24.00	1.420	UT45	NUT 42 BF 33	R0729	C0151	JNH	04/28/92	POST IHSI	A		
5B RHR	DSRHR-3-00005	0 BJ	CW	ISI0330	01 S	24.00	1.240	RL60	NUT 25 BF 33	R0734	C0166	JDM	04/30/92	POST IHSI	A		
5B RHR	DSRHR-3-00005	0 BJ	CW	ISI0330	01 S	24.00	1.240	UT45	NUT 25 BF 33	R0734	C0167	JDM	04/30/92	POST IHSI	A		
5B RHR	DSRHR-3-00005	1 BJ	CW	ISI0330	01 S	24.00	1.240	UT45	NUT 42 BF 33	R0734	C0151	JNH	04/21/92	POST IHSI	A		
5B RHR	DSRHR-3-00005A	0 BJ	CW	ISI0330	01 S	24.00	1.300	RL60	NUT 25 BF 33	R0735	C0167	JDM	04/30/92	POST IHSI	A		
5B RHR	DSRHR-3-00005A	0 BJ	CW	ISI0330	01 S	24.00	1.300	UT45	NUT 42 BF 33	R0735	C0151	JNH	04/21/92	POST IHSI	A		
5B RHR	DSRHR-3-00005A	1 BJ	CW	ISI0330	01 S	24.00	1.300	UT45	NUT 25 BF 33	R0735	C0166	JDM	04/30/92	POST IHSI	A		
5B RHR	DSRHR-3-00006	0 BJ	CW	ISI0330	01 S	24.00	1.180	RL60	NUT 42 BF 33	R0725	C0122	JNH	04/12/92	POST IHSI, SUP EXAM	A		
5B RHR	DSRHR-3-00006	0 BJ	CW	ISI0330	01 S	24.00	1.180	UT45	NUT 42 BF 33	R0725	C0094	JNH	04/08/92	POST IHSI	A		
5B RHR	DSRHR-3-00006	2 BJ	CW	ISI0330	01 S	24.00	1.180	UT45	NUT 25 BF 33	R0725	C0158	JBS	04/04/92	POST IHSI, SUP EXAM	A		



C Y C	SYSTM	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B	RHR	DSRHR-3-00007	0	BJ	CW	ISI0330	01	S	24.00	1.200	UT45	NUT	42	BF	33	R0719	C0151	JNH	04/21/92	POST IHSI	A
5B	RHR	DSRHR-3-00008	0	BJ	CW	ISI0330	01	S	20.00	1.260	RL60	NUT	25	BF	33	R0666	C0136	JDM	04/23/92	POST IHSI, SUP EXAM	A
5B	RHR	DSRHR-3-00008	0	BJ	CW	ISI0330	01	S	20.00	1.260	UT45	NUT	25	BF	33	R0666	C0143	JDM	04/23/92	POST IHSI	A
5B	RHR	DSRHR-3-00009	0	BJ	CW	ISI0330	01	S	20.00	1.140	RL45	NUT	42	BF	43	R0726	C0174	TJU	05/04/92	POST IHSI	A
5B	RHR	DSRHR-3-00009	0	BJ	CW	ISI0330	01	S	20.00	1.140	RL54	NUT	42	BF	43	R0726	C0170	JNH	05/04/92	POST IHSI	A
5B	RHR	DSRHR-3-00009	0	BJ	CW	ISI0330	01	S	20.00	1.140	UT45	NUT	42	BF	43	R0726	C0168	TJU	05/06/92	POST IHSI	A
5B	RHR	DSRHR-3-00010	0	BJ	CW	ISI0330	01	S	20.00	1.100	RL60	NUT	42	BF	43	R0730	C0170	JNH	05/04/92	POST IHSI	A
5B	RHR	DSRHR-3-00010	0	BJ	CW	ISI0330	01	S	20.00	1.100	UT45	NUT	42	BF	43	R0730	C0154	JNH	05/06/92	POST IHSI	A
5B	RHR	DSRHR-3-00010	1	BJ	CW	ISI0330	01	S	20.00	1.100	UT45	NUT	42	BF	43	R0730	C0168	TJU	05/06/92	POST IHSI	A
5B	RHR	DSRHR-3-00011	0	BJ	CW	ISI0330	01	S	20.00	1.070	RL60	NUT	42	BF	43	R0739	C0174	JNH	05/04/92	POST IHSI	A
5B	RHR	DSRHR-3-00011	0	BJ	OL	ISI0330	01	S	20.00	1.070	RL60	NUT	57	BF	48	R0996	C0466	JGA	12/05/92	PSI, OVERLAY EXAM	A
5B	RHR	DSRHR-3-00011	0	BJ	OL	ISI0330	01	S	20.00	1.070	RL70	NUT	28	BF	48	R0996	C0451	JGA	11/30/92	PSI, OVERLAY EXAM	A
5B	RHR	DSRHR-3-00011	0	BJ	OL	ISI0330	01	S	20.00	1.070	UT 0	NUT	57	BF	48	R0996	C0467	JGA	12/05/92	PSI, OVERLAY EXAM	A
5B	RHR	DSRHR-3-00011	0	BJ	OL	ISI0330	01	S	20.00	1.070	UT0*	NUT	28	BF	48	R0996	C0452	JGA	11/30/92	PSI, OVERLAY EXAM, RL-85	A
5B	RHR	DSRHR-3-00011	0	BJ	CW	ISI0330	01	S	20.00	1.070	UT45	NUT	42	BF	43	R0739	C0170	JNH	05/04/92	NOI U3/C5B-72, POST IHSI SEE OVERLAY	R
5B	RHR	DSRHR-3-00011	2	BJ	CW	ISI0330	01	S	20.00	1.070	UT45	NUT	25	BF	57	R0739	C0185	JWV	05/12/92	POST IHSI, VERIF. EXAM	A
5B	RHR	FCV-74-000053	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT	01		R2030		WRR	05/11/95	IN PLACE EXAM;CREDIT	A	
5B	RHR	FCV-74-000053	1	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT	01		R2031		WRR	03/10/95	PSI, 8 STUDS, NO NUTS	A	
5B	RHR	FCV-74-000067	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT	01		R2209		KLH	05/15/95	PSI; BFN-U-9500215	A	
5B	RHR	FLHDPIPWDX-12	0	BP	CW	CHM2141	01	C	00.00	0.000	VT	NVT	04		R2467		JTG	11/10/95	CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR	FLHDPIPWDX-13A	0	BP	CW	CHM2141	01	C	00.00	0.000	VT	NVT	04		R2467		JTG	11/10/95	CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	
5B	RHR	FLHDPIPWDX-13B	0	BP	CW	CHM2141	01	C	00.00	0.000	VT	NVT	04		R2467		JTG	11/10/95	CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A	



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	FLHDPWPDX-17	0	BP	CW	CHM2141	01	C	00.00	0.000	VT	NVT 04		R2467		JTG	11/10/95	CREDIT, RFR ISI-7 BEST EFFORT @ HYDRO	A
5B RHR	H-00000000005	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0330		ENL	03/12/87	CREDIT	A
5B RHR	H-00000000007	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1990		DRC	04/19/95	PSI, WP 22556-001; MOD ONLY (3-47B458-107)	A
5B RHR	H-00000000008	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0236		GDS	07/30/86	R1 PSI	A
5B RHR	H-00000000008	1	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0279		PGS	12/01/86	R1 PSI	A
5B RHR	H-00000000008	2	CE2	VS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R2425		WRR	10/03/95	PSI, SET 2250 LBS. EACH 3-47B452-403	A
5B RHR	H-00000000009	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0331		ENL	03/12/87	CREDIT	A
5B RHR	H-00000000010	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0041		CFS	07/22/85	NOI U3/C5B-9, GRIND MARKS	R
5B RHR	H-00000000010	1	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0051		HMH	08/23/85	GRIND MARKS .25" DEEP	R
5B RHR	H-00000000010	2	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0362		SEV	07/24/87		A
5B RHR	H-00000000011B	0	CE2	RS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1392		DBS	05/05/94	PSI, WP 3702-93 RHR-3-H-011	A
5B RHR	H-00000000012	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0332		GAH	03/12/87	CREDIT	A
5B RHR	H-00000000013	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0333		GAH	03/12/87	CREDIT; 3-47B452-1547	A
5B RHR	H-00000000024	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0042		AHB	07/11/85	CREDIT	A
5B RHR	H-00000000027	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0334		ENL	03/12/87		A
5B RHR	H-00000000028	0	CE2	RH	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0335		ENL	03/12/87		A
5B RHR	H-00000000032	0	CE2	RH	ISI0395	17	C	00.00	0.000	VT	NVT 01		R1279		KLH	03/14/94	PSI, WP 3700-93; DWG 3-47B452-116	A
5B RHR	H-00000000034	0	CE2	VS *		00	C	00.00	0.000	VT	NVT 01		R1410		JHA	05/11/94	PSI, WP 3701-93; NO VT-4	A
5B RHR	H-00000000035	0	CE2	VS	CHM2410	01	C	00.00	0.000	VT	NVT 01		R0336		GAH	03/12/87	CREDIT; 3-47B452-1423	A
5B RHR	H-000000000145	0	CE1	IA	CHM2410	04	C	00.00	0.000	MT	NMT 01 *		R0418		RFH	12/15/87	E83522	A
5B RHR	H-000000000145	0	CE2	VS	ISI0395	13	C	00.00	0.000	VT	NVT 01		R1450		KLH	05/18/94	PSI, WP 3704-93, NO VT-4	A
5B RHR	H-000000000145	1	CE2	VS	ISI0395	13	C	00.00	0.000	VT	NVT 01		R1450		DMG	10/05/95	(A) PSI, SET 4850 LBS EA. WP 3704-93; 3-47B452-406	A



C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	H-00000000146	0	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT 01		R1451			DMG 05/17/94 PSI, WP 3704-93,NO VT-4	A	
5B RHR	H-00000000150	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0419			MLF 12/15/87 CREDIT; 3-47B452-408	A	
5B RHR	H-00000000157	0	CE1	IA	ISI0395	10	C	00.00	0.000	MT	NMT 06		R1453			SSB 04/25/94 PSI, WP 3704-93	A	
5B RHR	H-00000000157	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0389			DRK 10/19/87 CREDIT	A	
5B RHR	H-00000000157	1	CE2	VS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1452			DMG 05/17/94 PSI, WP 3704-93,NO VT-4	A	
5B RHR	H-00000000162	0	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT 01		R1454			KLH 05/17/94 PSI, WP 3704-93,NO VT-4	A	
5B RHR	H-00000000318	0	CE2	RH	MSG0023	01	C	00.00	0.000	VT	NVT 01		R0045			AHB 08/08/85	A	
5B RHR	H-00000000352	0	CE2	VS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0390			DRK 10/19/87 CREDIT	A	
5B RHR	H-00000000352	1	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1455			DMG 05/18/94 PSI, WP 3704-93,NO VT-4	A	
5B RHR	HCV-74-000049	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2009			DMG 05/02/95 CREDIT, BOLTING	R	
5B RHR	HCV-74-000049	1	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2009			DMG 05/02/95 CREDIT, USE AS IS BFN-U-9500208	A	
5B RHR	HCV-74-000055	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R2012			DMG 05/02/95 CREDIT, BOLTING	A	
5B RHR	HCV-74-000055	1	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R0915			TVO 09/28/92 PSI,BLTG RMVD WO #92-57488-00	A	
5B RHR	HCV-74-000069	0	BG2	VB	ISI0330	01	C	00.00	0.000	VT	NVT 01		R0916			TVO 09/28/92 PSI,BLTG RMVD, WO #92-57488-00	A	
5B RHR	R-00000000010	0	CE2	HS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1240			TAB 02/07/94 PSI, WP 3700-93; REF DWG 3-47B452-0105	A	
5B RHR	R-00000000011	0	CE2	RS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1456			KLH 05/18/94 PSI, WP 3704-93	A	
5B RHR	R-00000000018	0	CE2	RH *		00	C	00.00	0.000	VT	NVT 01		R1409			JHA 05/12/94 PSI, WP 3701-92	A	
5B RHR	R-00000000019	0	CE2	HS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1457			KLH 05/17/94 PSI, WP 3704-93,NO VT-4	A	
5B RHR	R-00000000020	0	CE2	HS	CHM2410	03	C	00.00	0.000	VT	NVT 01		R0340			GAH 03/12/87 NOI U3/C5B-27; LSE NUTS; 3-47B452-1544; CREDIT	R	
5B RHR	R-00000000035A	0	CE2	RH	CHM2410	01	C	00.00	0.000	VT	NVT 01		R0524			JBS 05/22/90 MR 770972 BOLTING ONLY	A	
5B RHR	R-00000000035B	0	CE2	RH	CHM2410	01	C	00.00	0.000	VT	NVT 01		R0525			JBS 05/22/90 BOLTING ONLY	A	
5B RHR	R-00000000035C	0	CE2	RH	CHM2410	01	C	00.00	0.000	VT	NVT 01		R0526			JBS 05/22/90 MR 800049 BOLTING ONLY	A	



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RHR	R-00000000035D	0	CE2	RH	CHM2410	01 C	00.00	0.000	VT	NVT	01	R0527	JBS 05/22/90	MR 800050 BOLTING ONLY	A
5B RHR	R-00000000037A	0	CE2	RH	CHM2410	01 C	00.00	0.000	VT	NVT	01	R0528	JBS 05/22/90	MR 770970 BOLTING ONLY	A
5B RHR	R-00000000037B	0	CE2	RH	CHM2410	01 C	00.00	0.000	VT	NVT	01	R0542	TVO 07/17/90	PSI, BLTG ONLY 3-47B452-3187	A
5B RHR	R-00000000037C	0	CE2	RH	CHM2410	01 C	00.00	0.000	VT	NVT	01	R0541	TVO 07/17/90	RFU2R PSI MR A862025 MOD AREA ONLY	A
5B RHR	R-00000000037D	0	CE2	RH	CHM2410	01 C	00.00	0.000	VT	NVT	01	R0529	JBS 05/22/90	BOLTING ONLY, MR 862027 3-47B452-3189	A
5B RHR	R-00000000041	0	CE2	HS	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0040	WLG 07/18/85	CREDIT; PSI	A
5B RHR	R-00000000058	0	CE2	MS	ISI0395	12 C	00.00	0.000	VT	NVT	01	R1458	KLH 05/17/94	PSI, WP 3704-93, NO VT-4	A
5B RHR	R-00000000062	0	CE1	IA	ISI0395	13 C	00.00	0.000	MT	NMT	06	R1446	SSB 05/17/94	PSI, WP 3707-94	A
5B RHR	R-00000000062	0	CE2	MS	ISI0395	13 C	00.00	0.000	VT	NVT	01	R1424	JHA 05/18/94	PSI, WP 3707-93	A
5B RHR	R-00000000063	0	CE2	RS	ISI0395	13 C	00.00	0.000	VT	NVT	01	R1459	KLH 05/18/94	PSI, WP 3704-93	A
5B RHR	R-00000000080	0	CE2	MS	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0342	ENL 03/12/87	NOI U3/C5B-29; WORN SPACER R USE AS IS; CREDIT	R
5B RHR	R-00000000080	1	CE2	MS	ISI0395	10 C	00.00	0.000	VT	NVT	01	R1241	TAB 02/08/94	PSI, WP 3700-93; MOD ONLY A DWG 3-47B452-112	A
5B RHR	R-00000000081	0	CE2	MS	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0339	GAH 03/12/87	NOI U3/C5B-26; LOOSE NUTS R RHR-3-R-81; CREDIT	R
5B RHR	R-00000000081	1	CE2	MS	ISI0395	10 C	00.00	0.000	VT	NVT	01	R1130	CKT 12/08/93	MOD ONLY, NO VT-4 3-47B452-122	A
5B RHR	R-00000000083	0	CE2	RH	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0043	REH 07/11/85	CREDIT; PSI	A
5B RHR	R-00000000083	1	CE2	RH	ISI0395	10 C	00.00	0.000	VT	NVT	01	R1242	PLL 02/07/94	PSI, WP 3700-93; DWG 3-47B452-120	A
5B RHR	R-00000000084	0	CE1	IA	ISI0395	13 C	00.00	0.000	PT	NPT	09	R1461	NJS 11/30/93	PSI, WP 3699-93	A
5B RHR	R-00000000084	0	CE2	RH	ISI0395	13 C	00.00	0.000	VT	NVT	01	R1460	KLH 05/17/94	PSI, WP 3704-93	A
5B RHR	R-00000000093	0	CE2	MS	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0048	AHB 07/11/85	PSI	A
5B RHR	R-00000000093	0	CE2	VS	CHM2410	03 C	00.00	0.000	VT	NVT	01	R0048	AHB 07/11/85	NOI U3/C5B-10, SET UNSAT PSI; RMVD FROM SERVICE	R



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RHR	R-00000000094	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT	01	R0391	DRK	10/19/87	CREDIT	A
5B	RHR	R-00000000094	1	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1462	KLH	05/20/94	PSI, WP 3704-93,NO VT-4	A
5B	RHR	R-00000000094	2	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1462	WRR	10/03/95	(A) PSI, SET 3.3" & 3.5" (3-47B452-96)	A
5B	RHR	R-00000000097	0	CE1	IA	ISI0395	11	C	00.00	0.000	PT	NPT	09	R1464	SEB	10/20/93	PSI, WP 3697-93	A
5B	RHR	R-00000000097	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1463	DMG	05/18/94	PSI, WP 3704-93	A
5B	RHR	R-00000000099	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT	01	R0337	GAH	03/12/87	CREDIT	A
5B	RHR	R-00000000102	0	CE2	MS	CHM2410	03	C	00.00	0.000	VT	NVT	01	R0046	CFS	07/12/85	CREDIT; PSI	A
5B	RHR	R-00000000102	1	CE2	MS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1465	KLH	05/20/94	PSI, WP 3704-93,NO VT-4	A
5B	RHR	R-00000000102	2	CE2	MS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1465	WRR	10/04/95	(A) PSI, SET 2.8" & 3.2" (3-47B452-97)	A
5B	RHR	R-00000000159	0	CE2	MS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1466	DMG	05/17/94	PSI, WP 3704-93,NO VT-4	A
5B	RHR	R-00000000159	1	CE2	MS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1466	DMG	10/05/95	(A) PSI, SET 3.7"	A
5B	RHR	R-00000000163	0	CE2	RH	ISI0395	17	C	00.00	0.000	VT	NVT	01	R1729	TAB	11/08/94	PSI, WP 17615-003 3-47B452-3011	A
5B	RHR	RHR-3-H-00002	0	CE2	VS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R2424	WRR	10/05/95	PSI, SET 619 LBS 3-47B452-3013	A
5B	RHR	RHR-3-H-00004	0	BK2	VS	CHM2153	01	C	00.00	0.000	VT	NVT	01	R0392	DRK	10/23/87	CREDIT; 3-47B452-3035	A
5B	RHR	RHR-3-H-00005	0	CE1	IA	ISI0395	12	C	00.00	0.000	MT	NMT	06	R2041	MWK	05/16/95	(H-05) QIR CEB BFN95030	A
5B	RHR	RHR-3-H-00007	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1127	CKT	12/08/93	PSI,WP 3698-93	A
5B	RHR	RHR-3-H-00008	0	BK2	VS	CHM2153	01	C	00.00	0.000	VT	NVT	01	R0393	DRK	10/23/87	CREDIT; 3-47B452-3036	A
5B	RHR	RHR-3-H-00010	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1128	TAB	12/08/93	PSI,WP 3698-93;MOD ONLY	A
5B	RHR	RHR-3-H-00011	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT	01	R2266	JHA	06/28/95	CREDIT, (H-011)	A
5B	RHR	RHR-3-H-00012	0	CE2	RH	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1129	DBS	12/08/93	PSI,WP 3698-93	A
5B	RHR	RHR-3-H-00019	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1143	TAB	12/20/93	PSI, WP 3872-93 3-47B452-1488	A
5B	RHR	RHR-3-H-00020	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1144	TAB	12/20/93	PSI, WP 3872-93 3-47B452-1489	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	RHR-3-H-00021	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1145		DBS 12/20/93	PSI, WP 3872-93 3-478452-1490	A
5B	RHR	RHR-3-H-00022	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1147		DBS 12/20/93	PSI, WP 3872-93 3-478452-1493	A
5B	RHR	RHR-3-H-00023	0	CE2	RS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1201		KLH 01/20/94	PSI, WP 3699-93	A
5B	RHR	RHR-3-H-00024	0	CE2	RH	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1202		KLH 01/20/94	PSI, WP 3699-93	A
5B	RHR	RHR-3-H-00026	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1203		DBS 01/20/94	PSI, WP 3699-93; NO VT-4	A
5B	RHR	RHR-3-H-00026	1	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1203		DMG 10/04/95	(A) PSI, SET 1673 LBS. EA 3-478452-434	A
5B	RHR	RHR-3-H-00027	0	CE1	IA	ISI0395	11	C	00.00	0.000	MT	NMT	06	R2001		DMG 04/27/95	(H-027) QIR CEB BFN95030	A
5B	RHR	RHR-3-H-00027	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1141		TAB 12/13/93	PSI, WP 3698-93;MOD ONLY NO VT-4	A
5B	RHR	RHR-3-H-00027	1	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1141		DMG 10/04/95	(A) PSI, SET 2850 LBS. EA 3-478452-435	A
5B	RHR	RHR-3-H-00029	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1139		TAB 12/09/93	PSI, WP 3697-93;MOD ONLY NO VT-4	A
5B	RHR	RHR-3-H-00029	1	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1139		DMG 10/04/95	(A) PSI, SET 1235 LBS. EA 3-478452-93	A
5B	RHR	RHR-3-H-00030	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R2274		LBM 06/28/95	(H-030) NO VT-4	A
5B	RHR	RHR-3-H-00030	1	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1140		DBS 12/13/93	PSI, WP 3697-93;MOD ONLY NO VT-4	A
5B	RHR	RHR-3-H-00030	2	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1140		DMG 10/04/95	(A) PSI, SET 1950 LBS. EA 3-478452-436; CREDIT	A
5B	RHR	RHR-3-H-00054	0	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT	01	R2281		JHA 06/28/95	(H-054) NO VT-4 3-478452-1445	A
5B	RHR	RHR-3-H-00060	0	CE1	IA	ISI0395	07	C	00.00	0.000	MT	NMT	06	R2043		MWK 05/16/95	CREDIT, H-60; 3-478452-1380	A
5B	RHR	RHR-3-H-00060	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT	01	R2275		LBM 06/28/95	(H-060) NO VT-4 3-478452-1380	A
5B	RHR	RHR-3-H-00063	0	CE1	IA	ISI0395	09	C	00.00	0.000	MT	NMT	06	R2038		DRC 05/11/95	CREDIT, H-63; 3-478452-1453	A
5B	RHR	RHR-3-H-00063	0	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT	01	R2280		JHA 06/28/95	(H-063) NO VT-4 3-478452-1453	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	RHR-3-H-00063	1	CE2 VS	ISI0395 09 C	00.00	0.000	VT	NVT 01		R1212			KLH	01/25/94	PSI, WP 3873-93;NO VT-4 DWG 3-47B452-1453	A
5B RHR	RHR-3-H-00069	0	CE1 IA	ISI0395 07 C	00.00	0.000	MT	NMT 06		R2040			MWH	05/17/95	(H-069) 3-47B452-1390	A
5B RHR	RHR-3-H-00069	0	CE2 VS	ISI0395 07 C	00.00	0.000	VT	NVT 01		R2277			REH	06/28/95	(H-069) NO VT-4 3-47B452-1390	A
5B RHR	RHR-3-H-00099	0	CE2 RH	ISI0395 03 C	00.00	0.000	VT	NVT 01		R1666			CLL	10/14/94	(H-099) 3-47B452-1415	A
5B RHR	RHR-3-H-00123	0	CE1 IA	ISI0395 06 C	00.00	0.000	MT	NMT 06		R2210			MWK	05/19/95	(H-123) 3-47B452-1499	A
5B RHR	RHR-3-H-00127	0	CE1 IA	ISI0395 06 C	00.00	0.000	MT	NMT 06		R2042			WRR	05/16/95	CREDIT, (H-127) (3-47B452-1495)	A
5B RHR	RHR-3-H-00127	0	CE2 VS	ISI0395 06 C	00.00	0.000	VT	NVT 01		R2276			REH	06/28/95	(H-127) NO VT-4 3-47B452-1495	A
5B RHR	RHR-3-H-00144	0	CE1 IA	ISI0395 13 C	00.00	0.000	MT	NMT 06		R1992			TJU	04/21/95	(H-144) QIR CEB BFN95030	A
5B RHR	RHR-3-H-00144	0	CE2 VS	ISI0395 13 C	00.00	0.000	VT	NVT 01		R2278			REH	06/28/95	(H-144) NO VT-4 3-47B452-429	A
5B RHR	RHR-3-H-00149	0	CE1 IA	ISI0395 12 C	00.00	0.000	MT	NMT 06		R2037			TAB	05/11/95	(H-149) 3-47B452-430	A
5B RHR	RHR-3-H-00149	0	CE2 VS	ISI0395 12 C	00.00	0.000	VT	NVT 01		R2273			LBM	06/28/95	(H-149) NO VT-4 3-47B452-430	A
5B RHR	RHR-3-H-00153	0	CE2 RS	ISI0395 16 C	00.00	0.000	VT	NVT 01		R1601			JHA	09/08/94	CREDIT, WP 17615-001, H-153 PSI/ISI	A
5B RHR	RHR-3-H-00162	0	CE2 VS	ISI0395 12 C	00.00	0.000	VT	NVT 01		R2272			LBM	06/28/95	(H-162) NO VT-4 3-47B452-512	A
5B RHR	RHR-3-H-00346	0	CE2 RH	ISI0395 14 C	00.00	0.000	VT	NVT 01		R1665			CLL	10/14/94	CREDIT, (H-346)W17615A-2 PSI/ISI	A
5B RHR	RHR-3-R-00023	0	CE2 RH	ISI0395 11 C	00.00	0.000	VT	NVT 01		R2261			LBM	06/28/95	(R-023) 3-47B452-1486	A
5B RHR	RHR-3-R-00051	0	CE1 IA	ISI0395 09 C	00.00	0.000	MT	NMT 06		R2039			DRC	05/11/95	(R-051) 3-47B452-1447	A
5B RHR	RHR-3-R-00051	0	CE2 MS	ISI0395 09 C	00.00	0.000	VT	NVT 01		R2279			JHA	06/28/95	(R-051) NO VT-4 3-47B452-1446	A
5B RHR	RHR-3-R-00054	0	CE2 RH	ISI0395 07 C	00.00	0.000	VT	NVT 01		R2264			REH	06/28/95	(R-054) 3-47B452-1355	A
5B RHR	RHR-3-R-00058	0	CE2 MS	ISI0395 12 C	00.00	0.000	VT	NVT 01		R2284			LBM	06/29/95	(R-058) NO VT-4 3-47B452-0133	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	RHR-3-R-00068	0	BK2 HS	CHM2153	02	C	00.00	0.000	VT	NVT 01		R0394		DRK	10/23/87	CREDIT (3-478452-3041)	A
5B RHR	RHR-3-R-00079	0	CE1 IA	ISI0395	14	C	00.00	0.000	PT	NPT 09		R1669		NJS	08/10/94	PSI,WP 17615-002	A
5B RHR	RHR-3-R-00079	0	CE2 RH	ISI0395	14	C	00.00	0.000	VT	NVT 01		R1668		CLL	10/19/94	CREDIT (R-079)W17615A;PSI	A
5B RHR	RHR-3-R-00080	0	CE2 MS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R2282		JHA	06/28/95	(R-080) NO VT-4	A
5B RHR	RHR-3-R-00080	1	CE2 MS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1241		WRR	10/04/95	(A)CREDIT (R-080)SET 1.5" 3-478452-112; PSI	A
5B RHR	RHR-3-R-00081	0	CE2 MS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1130		CKT	12/08/93	(R-081) MOD ONLY;NO VT-4 3-478452-0122	A
5B RHR	RHR-3-R-00081	1	CE2 MS	ISI0395	10	C	00.00	0.000	VT	NVT 01		R1130		WRR	10/04/95	(A) CREDIT, SET 3"; PSI 3-478452-122	A
5B RHR	RHR-3-R-00085	1	CE2 MS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1146		TAB	12/20/93	PSI,WP 3872-93;MOD ONLY NO VT-4; 3-478452-1492	A
5B RHR	RHR-3-R-00099	0	CE2 MS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1131		TAB	12/08/93	PSI,WP 3698-93;MOD ONLY	A
5B RHR	RHR-3-R-00159	0	CE2 MS	ISI0395	12	C	00.00	0.000	VT	NVT 01		R2285		REH	06/29/95	(R-159) NO VT-4 3-478452-0134	A
5B RHR	RHR-3-R-00163	0	CE2 RS	ISI0395	17	C	00.00	0.000	VT	NVT 01		R1729		TAB	11/08/94	CREDIT, (R-163) PSI	A
5B RHR	RHR-3-R-00167	0	CE2 RS	ISI0395	15	C	00.00	0.000	VT	NVT 01		R1670		CLL	10/19/94	CREDIT(R-167)W17615A; PSI	A
5B RHR	RHR-3-R-00175	0	CE2 RH	ISI0395	13	C	00.00	0.000	VT	NVT 01		R2260		REH	06/28/95	CREDIT, (R-175) 3-478452-062	A
5B RHR	RHR-3-005-001	0	CW	ISI0393	12	C	06.00	0.390	UT45	NUT 18 BF 45	R0936	C0403		TAB	09/21/92	PSI, (PIPE-CAP)	A
5B RHR	RHR-3-015-008	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2007		NKM	04/19/95	PSI, WP T32776-003	A
5B RHR	RHR-3-015-009	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2007		NKM	04/19/95	PSI, WP T32776-003	A
5B RHR	RHR-3-015-010	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2008		NKM	04/03/95	PSI, WP T32776-003	A
5B RHR	RHR-3-015-011	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2008		NKM	04/03/95	PSI, WP T32776-003	A
5B RHR	RHR-3-015-012	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2008		NKM	04/03/95	PSI, WP T32776-003	A
5B RHR	RHR-3-024-001	0	CE1 IA *		00	C	00.00	0.000	MT	NMT 06		R1585		J H	07/15/94	PSI,REF DWG 3-478435-1	A
5B RHR	RHR-3-030-004	0	CE1 SW *		00	S	00.00	0.000	PT	NPT 09		R2028		NKM	04/26/95	PSI, WP T32776-002	A

00305



C Y C	EXAM AREA	R E #	T C O D E P	Y D R A W I N G	S H #	M A T R I A L	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S			
5B RHR	RHR-3-030-005	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2028	NKM	04/26/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-005	1	CE1	SW	*	00	S	00.00	0.000	PT	NPT	09	R2028	NKM	04/26/95	PSI, WP T32776-002	A		
5B RHR	RHR-3-030-006	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2027	NKM	04/18/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-007	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2028	NKM	04/26/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-008	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2027	NKM	04/18/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-009	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2026	NKM	04/03/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-010	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2026	NKM	04/03/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-011	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2028	NKM	04/26/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-030-012	0	SW	*	00	S	00.00	0.000	PT	NPT	09	R2028	NKM	04/26/95	PSI, WP T32776-002	A			
5B RHR	RHR-3-037-003	0	BJ	SW	*	00	C	00.00	0.000	PT	NPT	09	R1973	NKM	03/13/95	PSI	A		
5B RHR	RHR-3-037-004	0	BJ	SW	*	00	C	00.00	0.000	PT	NPT	09	R1974	NKM	03/14/95	PSI	A		
5B RHR	RHR-3-037-005	0	BJ	SW	*	00	C	00.00	0.000	PT	NPT	09	R1972	NKM	03/02/95	PSI	A		
5B RHR	RHR-3-037-006	0	BJ	SW	*	00	C	00.00	0.000	PT	NPT	09	R1972	NKM	03/02/95	PSI	A		
5B RHR	RHR-3-037-007	0	BJ	SW	*	00	C	00.00	0.000	PT	NPT	09	R1972	NKM	03/02/95	PSI	A		
5B RHR	RHR-3-039-006	0	CF	CW	ISI0393	10	C	00.00	0.000	MT	NMT	06	R2213	DMG	05/31/95	PSI, 95-06557-00	A		
5B RHR	RHR-3-039-006	0	CF	CW	ISI0393	10	C	12.00	0.440	UT45	NUT	18	BF	39	R2214	C0613	DMG 06/01/95	PSI, WO 95-06557-00	A
5B RHR	RHRG-3-000010B	0	CA	CW	ISI0315	01	C	58.00	1.050	UT45	NUT	18	BF	26	R0756	C0215	FDS 06/22/92	CREDIT,SCN'D 120"-145"	A
5B RHR	RHRG-3-000010B	0	CA	CW	ISI0315	01	C	58.00	1.050	UT60	NUT	18	BF	26	R0756	C0216	FDS 06/22/92	CREDIT,SCN'D 120"-145" SUP EXM	A
5B RHR	RHRG-3-000014A	0	CC	IA	ISI0422	01	C	00.00	0.000	MT	NMT	06	R2394	DMG	08/24/95	CREDIT	A		
5B RHR	RHRPH-3-0000A	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2297	DRC	07/05/95	CREDIT	A		
5B RHR	RHRPH-3-0000B	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2262	LBM	06/28/95	CREDIT	A		
5B RHR	RHRPH-3-0000C	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2296	REH	07/05/95	CREDIT	A		
5B RHR	RHRPH-3-0000D	0	CE2	RH	ISI0311	01	C	00.00	0.000	VT	NVT	01	R2263	LBM	06/28/95	CREDIT	A		
5B RHR	RHR3-002-G001	0	BJ	CW	ISI0330	01	S	24.00	0.000	PT	*	R0793	BNC	07/30/92	PSI, *TVA 26.0	A			



C Y C	SYSTM	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	RHR3-002-G001	0	BJ	CW ISI0330	01	S	24.00	1.290	RL60	NUT 47	BF 89	R0894	C0269	FDS	08/24/92	PSI, MISP, D/S EXM (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G001	0	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 47	BF 89	R0894	C0270	FDS	08/24/92	PSI, MISP, D/S EXM (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G001	1	BJ	CW ISI0330	01	S	24.00	1.290	RL60	NUT 18	BF 89	R0894	C0325	RGA	08/31/92	PSI, MISP, SCAN 3 (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G001	1	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 18	BF 89	R0894	C0326	RGA	08/31/92	PSI, MISP, 1/2V EXAM (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G002	0	BJ	CW ISI0330	01	S	24.00	0.000	PT	*		R0792		WRM	07/31/92	PSI, *TVA 26.0	A
5B	RHR	RHR3-002-G002	0	BJ	CW ISI0330	01	S	24.00	1.310	RL60	NUT 47	BF 89	R0892	C0269	FDS	08/24/92	PSI, MSIP, D/S EXM (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G002	0	BJ	CW ISI0330	01	S	24.00	1.310	UT45	NUT 47	BF 89	R0892	C0270	FDS	08/24/92	PSI, MSIP, D/S EXM (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G002	1	BJ	CW ISI0330	01	S	24.00	1.310	RL60	NUT 18	BF 89	R0892	C0325	RGA	08/31/92	PSI, MSIP, SCAN 4 (RHR A PIPE-VLV)	A
5B	RHR	RHR3-002-G003	0	BJ	CW ISI0330	01	S	24.00	0.000	PT	*		R0800		BNC	07/29/92	PSI, *TVA 26.0	A
5B	RHR	RHR3-002-G003	0	BJ	CW ISI0330	01	S	24.00	1.290	RL60	NUT 18	BF 89	R0893	C0325	RGA	08/31/92	PSI, MSIP, SCN 3 (RHR B PIPE-TEE)	A
5B	RHR	RHR3-002-G003	0	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 47	BF 89	R0893	C0268	FDS	08/20/92	PSI, MSIP(RHR B PIPE-TEE)	A
5B	RHR	RHR3-002-G003	1	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 18	BF 89	R0893	C0326	RGA	08/31/92	PSI, MSIP, 1/2V EXM (RHR B PIPE-TEE)	A
5B	RHR	RHR3-002-G003	2	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 18	BF 89	R0893	C0327	RGA	08/31/92	PSI, MSIP, 1 1/2V EXM (RHR B PIPE-TEE)	A
5B	RHR	RHR3-002-G004	0	BJ	CW ISI0330	01	S	24.00	0.000	PT	*		R0799		BNC	07/29/92	PSI, *TVA 26.0	A
5B	RHR	RHR3-002-G004	0	BJ	CW ISI0330	01	S	24.00	1.290	RL60	NUT 47	BF 89	R0895	C0269	FDS	08/24/92	PSI, MSIP, D/S EXM (RHR A VLV-PIPE)	A
5B	RHR	RHR3-002-G004	0	BJ	CW ISI0330	01	S	24.00	1.290	UT45	NUT 47	BF 89	R0895	C0268	FDS	08/20/92	PSI, MSIP, D/S EXM (RHR A VLV-PIPE)	A
5B	RHR	RHR3-002-G007	0	BJ	CW *		S	00.00	0.000	PT	*		R0805		JRW	07/31/92	PSI, NEW DWG LATER *TVA 26.0	A
5B	RHR	RHR3-002-G008	0	BJ	CW *		S	00.00	0.000	PT	*		R0805		JRW	07/31/92	PSI, NEW DWG LATER *TVA 26.0	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RHR	TRHR-3-000023	0	CF	LS ISI0393	12	C	18.00	0.000	ACID *		R1098		TAB	07/08/93	EXM ELL L/S ONLY NO L/S DET; N-GP-5	A	
5B	RHR	TRHR-3-000023	0	CF	CW ISI0393	12	C	18.00	0.650	UT45 NUT	18	BF 39	R0948	C0413	RGA	10/02/92	CREDIT, APPROX 91% COV.	A
5B	RHR	TRHR-3-000037	0	CF	LS ISI0393	11	C	18.00	0.000	ACID *		R1101		TAB	07/14/93	EXM TEE L/S ONLY NO L/S DET, TEE; N-GP-5	A	
5B	RHR	TRHR-3-000048	0	CF	CW ISI0393	06	C	24.00	0.590	UT45 NUT	18	BF 00	R0761	C0223	LBM	07/02/92	CREDIT, NO L/S IDENTF'D CAL STD BF 101	A
5B	RHR	TRHR-3-000048	0	CF	CW ISI0393	06	C	24.00	0.590	UT60 NUT	18	BF 00	R0761	C0224	LBM	07/02/92	CREDIT, NO L/S IDENTF'D CAL STD BF 101, SUP EXM	A
5B	RHR	TRHR-3-000058	0	CF	CW ISI0393	06	C	24.00	0.680	UT45 NUT	18	BF 00	R0762	C0223	LBM	07/02/92	CREDIT, NO L/S IDENTF'D CAL STD BF 101	A
5B	RHR	TRHR-3-000058	0	CF	CW ISI0393	06	C	24.00	0.680	UT60 NUT	18	BF 00	R0762	C0224	LBM	07/02/92	CREDIT, NO L/S IDENTF'D CAL STD BF 101, SUP EXM	A
5B	RHR	TRHR-3-000065	0	CF	CW ISI0393	11	C	24.00	0.000	MT NMT	06		R0747		JGA	09/24/92	(A)CREDIT, SUP EXM TO UT	A
5B	RHR	TRHR-3-000065	0	CF	CW ISI0393	11	C	24.00	0.596	UT45 NUT	18	SQ 37	R0747	C0192	SCA	05/14/92	CREDIT, NO SCN 3	A
5B	RHR	TRHR-3-000065	0	CF	CW ISI0393	11	C	24.00	0.596	UT60 NUT	18	SQ 37	R0747	C0193	SCA	05/14/92	CREDIT, NO SCN 3, SUP EXM	A
5B	RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.000	MT NMT	06		R0746		JGA	09/23/92	(A)CREDIT, SUP EXM TO UT	A
5B	RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.641	UT45 NUT	18	SQ 37	R0746	C0192	SCA	05/14/92	CREDIT	A
5B	RHR	TRHR-3-000076	0	CF	CW ISI0393	10	C	24.00	0.641	UT60 NUT	18	SQ 37	R0746	C0193	SCA	05/14/92	CREDIT, SUP EXAM	A
5B	RHR	TRHR-3-000110	0	CF	CW ISI0393	13	C	18.00	0.000	UT45 NUT	18	BF 96	R1984	C0607	JWW	04/07/95	CREDIT, EXAM L/S ON ELL ALSO IF EXIST	A
5B	RHR	TRHR-3-000110	0	CF	CW ISI0393	13	C	18.00	0.000	UT60 NUT	18	BF 96	R1984	C0608	JWW	04/07/95	CREDIT	A
5B	RHR	TRHR-3-000191	0	BF	CW ISI0330	01	D	20.00	1.120	RL56 NUT	47	BF 00	R0901	C0311	JGA	09/03/92	MSIP, D/S EXAM, * BF 102 (SS VLV-CS EL)	A
5B	RHR	TRHR-3-000191	0	BF	CW ISI0330	01	D	20.00	1.120	UT45 NUT	47	BF 99	R0901	C0314	JGA	09/08/92	MSIP, D/S EXAM (SS VLV-CS EL)	A
5B	RHR	TRHR-3-000191	1	BF	CW ISI0330	01	D	20.00	1.120	RL56 NUT	47	BF 99	R0901	C0312	JGA	09/08/92	MSIP, D/D EXAM (SS VLV-CS EL)	A
5B	RHR	TRHR-3-000191	1	BF	CW ISI0330	01	D	20.00	1.100	UT45 NUT	25	BF 43	R0737	C0181	JNH	05/15/92	POST IHSI, SUP EXAM	A



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S	
5B RHR	TRHR-3-000191	2	BF	CW	ISI0330	01 D	20.00	1.100	UT45	NUT	42 BF	43 R0737	C0153	FDS	05/03/92	POST IHSI	A
5B RHR	TRHR-3-000191	3	BF	CW	ISI0330	01 D	20.00	1.100	UT45	NUT	42 BF	43 R0737	C0154	JNH	05/06/92	POST IHSI	A
5B RHR	TRHR-3-000191	4	BF	CW	ISI0330	01 D	20.00	1.120	RL45	NUT	42 BF	43 R0737	C0174	TJU	05/04/92		A
5B RHR	TRHR-3-000191	4	BF	CW	ISI0330	01 D	20.00	1.120	RL60	NUT	25 BF	43 R0737	C0178	S C	05/11/92		A
5B RHR	TRHR-3-000191	4	BF	CW	ISI0330	01 D	20.00	1.120	UT45	NUT	25 BF	43 R0737	C0179	JNH	05/15/92		A
5B RHR	TRHR-3-000191	5	BF	CW	ISI0330	01 D	20.00	1.120	RL45	NUT	18 BF	99 R0901	C0341	TJU	09/10/92	SUP EXM, MSIP	A
5B RHR	TRHR-3-000191	5	BF	CW	ISI0330	01 D	20.00	1.120	UT45	NUT	18 BF	99 R0901	C0340	TJU	09/10/92	SUP EXM, MSIP	A
5B RHR	TRHR-3-000195	0	CF	CW	ISI0393	04 C	20.00	0.496	UT45	NUT	18 BF	74 R0763	C0225	LBM	07/06/92	CREDIT,NO SCN 3	A
5B RHR	TRHR-3-000195	0	CF	CW	ISI0393	04 C	20.00	0.496	UT60	NUT	18 BF	74 R0763	C0226	LBM	07/06/92	CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000200	0	CF	CW	ISI0393	04 C	20.00	0.506	UT45	NUT	18 BF	74 R0755	C0213	JBS	06/17/92	CREDIT	A
5B RHR	TRHR-3-000200	0	CF	CW	ISI0393	04 C	20.00	0.506	UT60	NUT	18 BF	74 R0755	C0214	JBS	06/17/92	CREDIT,SUP EXM	A
5B RHR	TRHR-3-000222	0	CF	LS	ISI0393	16 C	24.00	0.375	ACID *			R1099		TAB	07/12/93	EXM ELL L/S ONLY NO L/S DET; N-GP-5	A
5B RHR	TRHR-3-000233	0	CF	CW	ISI0393	03 C	16.00	0.000	MT	NMT	06	R0749		TAB	09/25/92	(A)CREDIT, SUP EXM TO UT	A
5B RHR	TRHR-3-000233	0	CF	CW	ISI0393	03 C	16.00	0.507	UT45	NUT	18 BF	77 R0749	C0230	FDS	06/25/92	CREDIT,NO SCN 3,CONFIG.	A
5B RHR	TRHR-3-000233	0	CF	CW	ISI0393	03 C	16.00	0.507	UT60	NUT	18 BF	77 R0749	C0203	FDS	06/04/92	CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000233	1	CF	CW	ISI0393	03 C	16.00	0.507	UT45	NUT	18 BF	77 R0749	C0202	FDS	06/04/92	CREDIT,NO SCN 3,SUP EXM	A
5B RHR	TRHR-3-000269	0	CF	CW	ISI0393	05 C	20.00	0.444	UT45	NUT	18 BF	74 R0754	C0200	FDS	06/25/92	CREDIT,NO L/S IDENF'D	A
5B RHR	TRHR-3-000269	0	CF	CW	ISI0393	05 C	20.00	0.444	UT60	NUT	18 BF	74 R0754	C0201	LBM	06/03/92	CREDIT,NO L/S IDENF'D SUP EXM	A
5B RHR	TRHR-3-000269	1	CF	CW	ISI0393	05 C	20.00	0.444	UT45	NUT	18 BF	74 R0754	C0212	LBM	06/03/92	CREDIT,NO L/S IDENF'D SUP EXM	A
5B RHR	TRHR-3-000273	0	CF	CW	ISI0393	05 C	20.00	0.000	MT	NMT	06	R0748		JGA	09/24/92	(A)CREDIT, SUP EXM TO UT	A
5B RHR	TRHR-3-000273	0	CF	CW	ISI0393	05 C	20.00	0.381	UT45	NUT	18 BF	74 R0748	C0200	FDS	06/25/92	CREDIT,NO SCN 3,LMT SCN 4,5,6; 67% COV.RFR ISI-8	A
5B RHR	TRHR-3-000273	0	CF	CW	ISI0393	05 C	20.00	0.381	UT60	NUT	18 BF	74 R0748	C0201	LBM	06/03/92	CREDIT,NO SCN 3,SUP EXAM	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	TRHR-3-000273	1 CF	CW	ISI0393	05 C	20.00	0.381	UT45	NUT	18 BF	74 R0748	C0212	LBM	06/03/92	CREDIT,NO SCN 3,LMT SCN 4,5,6;SUP EXAM	A	
5B RHR	TRHR-3-000281	0 CF	CW	ISI0393	14 C	24.00	0.527	UT45	NUT	18 BF	00 R0766	C0231	FDS	07/16/92	NO L/S IDENTF'D,CREDIT NO SCN 3,CAL STD BF 101	A	
5B RHR	TRHR-3-000281	0 CF	CW	ISI0393	14 C	24.00	0.527	UT60	NUT	18 BF	00 R0766	C0232	FDS	07/16/92	CREDIT,NO L/S IDENTF'DSUP EXM,CAL STD BF 101	A	
5B RHR	TRHR-3-000288	0 CF	CW	ISI0393	14 C	30.00	0.360	UT45	NUT	18 BF	00 R0949	C0414	RGA	10/01/92	CREDIT,*BF 105	A	
5B RHR	TRHR-3-000383	0 CF	CW	ISI0393	07 C	20.00	0.496	UT45	NUT	18 BF	98 R0769	C0239	PLL	07/11/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000398	0 CF	CW	ISI0393	08 C	10.00	0.460	UT45	NUT	18 BF	03 R0758	C0218	FDS	06/25/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000398	0 CF	CW	ISI0393	08 C	10.00	0.460	UT60	NUT	18 BF	03 R0758	C0219	FDS	06/17/92	CREDIT,NO L/S IDENTF'D SUP EXM,SCN 4	A	
5B RHR	TRHR-3-000410	0 CF	CW	ISI0393	03 C	14.00	0.420	UT45	NUT	18 BF	37 R0759	C0220	JBS	06/24/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000434	0 CF	CW	ISI0393	12 C	08.00	0.450	UT45	NUT	18 BF	35 R0765	C0228	FDS	06/25/92	CREDIT,NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000434	0 CF	CW	ISI0393	12 C	08.00	0.450	UT60	NUT	18 BF	35 R0765	C0229	FDS	06/17/92	CREDIT, NO L/S IDENTF'D SUP EXM	A	
5B RHR	TRHR-3-000436	0 CF	CW	ISI0393	12 C	06.00	0.390	UT45	NUT	18 BF	45 R0768	C0208	FDS	06/25/92	CREDIT	A	
5B RHR	TRHR-3-000436	0 CF	CW	ISI0393	12 C	06.00	0.390	UT60	NUT	18 BF	45 R0768	C0237	FDS	06/15/92	CREDIT,EXM'D L/S 0 & 180 DEG ALSO,SUP EXM	A	
5B RHR	TRHR-3-000436	1 CF	CW	ISI0393	12 C	06.00	0.390	UT45	NUT	18 BF	45 R0768	C0236	FDS	06/15/92	CREDIT,EXM'D L/S 0 & 180 DEG ALSO,SUP EXM	A	
5B RHR	TRHR-3-000436	2 CF	CW	ISI0393	12 C	06.00	0.390	UT45	NUT	18 BF	45 R0768	C0238	FGW	07/01/92	CREDIT,EVAL IND. SUP EXM	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C	06.00	0.000	MT	NMT	06	R0752		TAB	09/25/92	(A)CREDIT, SUP EXM TO UT	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C	06.00	0.530	UT45	NUT	18 BF	45 R0752	C0208	FDS	06/25/92	CREDIT,NO SCN 3, NO L/S IDENTF'D	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C	06.00	0.530	UT60	NUT	18 BF	30 R0752	C0624	TAB	08/21/95	(B)CREDIT, SCN 3;SUP EXAM	A	
5B RHR	TRHR-3-000450	0 CF	CW	ISI0393	12 C	06.00	0.530	UT70	NUT	18 BF	45 R0752	C0209	FDS	06/12/92	CREDIT,NO SCN 3, NO L/S IDENTF'D,SUP EXM	A	
5B RHR	TRHR-3-000450	1 CF	CW	ISI0393	12 C	06.00	0.530	UT45	NUT	18 BF	30 R0752	C0623	TAB	08/21/95	(B)CREDIT, NO SCN 4 SUP EXAM	A	



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H	M A	T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-0062	0	CE2	RH	ISI0395	13	C	00.00	0.000	VT	NVT	01	R2260	REH	06/28/95	PSI (R-175)	A
5B	RHR	3-47B452-0093	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R1139	DMG	10/04/95	(A)PSI, H-29;SET 1235 LBS	A
5B	RHR	3-47B452-0100	0	CE2	HS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R2423	WRR	10/05/95	PSI, RHR-3-R-19;SET 3.1"	A
5B	RHR	3-47B452-0105	0	CE2	HS	ISI0395	11	C	00.00	0.000	VT	NVT	01	R2421	DMG	10/04/95	PSI, SET 3" BFNU-9500307	A
5B	RHR	3-47B452-0112	0	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1130	WRR	10/04/95	(A) PSI, SET 1.5" BFNU-9500307	A
5B	RHR	3-47B452-0119	0	CE2	RH	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1539	DMG	08/08/94	PSI/ISI, W18646-007;R-078 CREDIT	A
5B	RHR	3-47B452-0122	0	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1130	WRR	10/04/95	PSI, R-81; SET 3"	A
5B	RHR	3-47B452-0126	0	CE2	MS	ISI0395	13	C	00.00	0.000	VT	NVT	01	R1424	DRC	10/05/95	(A) PSI, SET 3 7/8"	A
5B	RHR	3-47B452-0129	0	CE1	IA	ISI0395	12	C	00.00	0.000	MT	NMT	06	R2036	TAB	05/11/95	CREDIT, 95-04239-00 (RHR-3-R-041-IA)	A
5B	RHR	3-47B452-0130	0	CE2	HS	ISI0395	13	C	00.00	0.000	VT	NVT	01	R2422	DRC	10/05/95	PSI, SET 2.4" & 2.8"	A
5B	RHR	3-47B452-0133	0	CE2	MS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1458	DMG	10/05/95	(A) CREDIT, PSI/ISI, SET 3.25" RHR-3-R-058;(R58)	A
5B	RHR	3-47B452-0134	0	CE2	MS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1466	DMG	10/05/95	CREDIT, (R-159)SET 3.7" RHR-3-R-159; PSI	A
5B	RHR	3-47B452-0407	0	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1451	DMG	10/05/95	(A) PSI, SET 3200 LBS. (H-146)	A
5B	RHR	3-47B452-0429	0	CE2	VS	ISI0395	13	C	00.00	0.000	VT	NVT	01	R2278	DMG	10/06/95	(A)CREDIT, SET 3100 & 3200 PSI/ISI, RHR-3-H-144	A
5B	RHR	3-47B452-0430	0	CE1	IA	ISI0395	12	C	00.00	0.000	MT	NMT	06	R2037	TAB	05/11/95	CREDIT, (H-149) (RHR-3-H-149-IA)	A
5B	RHR	3-47B452-0430	0	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1538	DMG	08/08/94	PSI, W18646-007 RHR-3-H-149	A
5B	RHR	3-47B452-0430	1	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1538	JHA	08/18/94	PSI, W18646-007;NO VT-4 RHR-3-H-149	A
5B	RHR	3-47B452-0430	2	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT	01	R1538	DMG	10/06/95	(A) PSI, SET 1145 LBS. RHR-3-H-149; CREDIT	A
5B	RHR	3-47B452-0431	0	CE2	VS	ISI0395	10	C	00.00	0.000	VT	NVT	01	R1452	WRR	10/03/95	(A) PSI, SET 11,000 LBS. (H-157)	A

* 00311



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-0432	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1455			WRR	10/04/95	(A) PSI, SET 11,000 LBS. (H-352)	A
5B	RHR	3-47B452-0434	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1203			DMG	10/04/95	(A) PSI, SET 1673 LBS.	A
5B	RHR	3-47B452-0435	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1141			DMG	10/04/95	(A) PSI, H-27; SET 2850 LBS	A
5B	RHR	3-47B452-0436	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1140			DMG	10/04/95	(A) PSI, H-30; SET 1950 LBS	A
5B	RHR	3-47B452-0512	0	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT 01	R2272			LBM	06/28/95	(H-162) NO VT-4	A
5B	RHR	3-47B452-0512	1	CE2	VS	ISI0395	12	C	00.00	0.000	VT	NVT 01	R1454			DMG	10/05/95	CREDIT, (H-162)RHR-3-H-162 SET 5500 LBS; PSI	A
5B	RHR	3-47B452-1355	0	CE2	RH	ISI0395	07	C	00.00	0.000	VT	NVT 01	R2264			REH	06/28/95	CREDIT, (R-054)RHR-3-R-54	A
5B	RHR	3-47B452-1355	0	CE2	RS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1635			JCM	09/22/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1380	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R2409			DRC	09/24/95	CREDIT (H-060) SET 1 1/2" RHR-3-H-60	A
5B	RHR	3-47B452-1381	0	CE1	IA	ISI0395	01	C	00.00	0.000	MT	NMT 06	R1652			J H	07/15/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1381	0	CE2	RS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1632			JCM	09/22/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1382	0	CE2	RS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1631			JCM	09/22/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1383	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1641			JCM	09/27/94	PSI, WP 18646-003 NO VT-4	A
5B	RHR	3-47B452-1383	1	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1641			PLL	09/23/95	(A) PSI, SET 2 5/8" EACH	A
5B	RHR	3-47B452-1385	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1643			JCM	09/29/94	PSI, WP 18646-003 NO VT-4	A
5B	RHR	3-47B452-1385	1	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1643			PLL	09/23/95	(A) PSI, SET 2" EACH CREDIT	A
5B	RHR	3-47B452-1387	0	CE2	RS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1634			JCM	09/22/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1388	0	CE2	RS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1633			JCM	09/22/94	PSI, WP 18646-003	A
5B	RHR	3-47B452-1389	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1813			KLH	01/16/95	PSI, WP18646-021; NO VT-4	A
5B	RHR	3-47B452-1389	1	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R1813			PLL	09/23/95	(A) PSI, SET 1 7/8" & 2"	A
5B	RHR	3-47B452-1390	0	CE1	IA	ISI0395	07	C	00.00	0.000	MT	NMT 06	R2040			MWK	05/17/95	CREDIT, (H-069) (RHR-3-H-069-IA)	A
5B	RHR	3-47B452-1390	0	CE2	VS	ISI0395	07	C	00.00	0.000	VT	NVT 01	R2277			PRS	09/25/95	(A) CREDIT, (H-069) SET 2.6" RHR-3-H-69	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-1400	0	CE2	VS	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1693		KLH	10/28/94	PSI,WP 18646-004,NO VT-4	A
5B	RHR	3-47B452-1400	1	CE2	VS	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1693		PRS	10/04/95 (A)	PSI, SET 6000 LBS EA.	A
5B	RHR	3-47B452-1404	0	CE2	RH	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1694		KLH	10/28/94	PSI, WP 18646-004	A
5B	RHR	3-47B452-1405	0	CE2	VS	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1751		KLH	11/21/94	PSI,WP 18646-008;NO VT-4	A
5B	RHR	3-47B452-1405	1	CE2	VS	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1751		PRS	10/04/95 (A)	PSI, SET 6859 LBS. EA	A
5B	RHR	3-47B452-1406	0	CE2	RH	ISI0395	02	C	00.00	0.000	VT	NVT 01		R1757		KLH	11/23/94	PSI; WP 18646-008	A
5B	RHR	3-47B452-1415	0	CE2	RH	ISI0395	03	C	00.00	0.000	VT	NVT 01		R1666		CLL	10/14/94	PSI/ISI, W 18646A-009; CREDIT RHR-3-H-099	A
5B	RHR	3-47B452-1416	0	CE2	RH	ISI0395	03	C	00.00	0.000	VT	NVT 01		R1667		CLL	10/14/94	PSI,W 18646A-009 RHR-3-H-098	A
5B	RHR	3-47B452-1421	0	BK1	IA	ISI0340	01	C	00.00	0.000	PT	NPT 09		R1696		DPH	10/13/94	PSI,WP 18646-004	A
5B	RHR	3-47B452-1421	0	BK2	RS	ISI0340	01	C	00.00	0.000	VT	NVT 01		R1630		DBS	09/22/94	PSI/ISI,WP 17965-009; CREDIT BF PER 940179	A
5B	RHR	3-47B452-1421	1	BK2	RS	ISI0340	01	C	00.00	0.000	VT	NVT 01		R1695		DMG	10/28/94	PSI,WP 18646-004	A
5B	RHR	3-47B452-1421	2	BK2	RS	ISI0340	01	C	00.00	0.000	VT	NVT 01		R1937		WRR	03/28/95	PSI,WP 17965-012;MOD ONLY (3-48E1030-2)	A
5B	RHR	3-47B452-1423	0	CE1	IA	ISI0395	04	C	00.00	0.000	MT	NMT 06		R1993		DMG	04/24/95	CREDIT, H-035,RHR-3-H-35	A
5B	RHR	3-47B452-1423	0	CE2	VS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1955		PRS	03/16/95	PSI, W 18646-016;;NO VT-4	A
5B	RHR	3-47B452-1423	1	CE2	VS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1955		WRR	10/03/95 (A)	PSI,SET 768 & 1378 LBS A	A
5B	RHR	3-47B452-1424	0	CE2	VS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1956		MCW	03/15/95	PSI, W 18646-016;;NO VT-4	A
5B	RHR	3-47B452-1424	1	CE2	VS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1956		WRR	10/03/95 (A)	PSI,SET 2475&2400 LBS. A	A
5B	RHR	3-47B452-1425	0	CE2	RS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1957		MCW	03/15/95	PSI, W 18646-016	A
5B	RHR	3-47B452-1426	0	CE1	IA	ISI0395	04	C	00.00	0.000	MT	NMT 06		R1959		DPH	09/26/94	PSI, W 18646-016;WELDS RHR-3-028-002	A
5B	RHR	3-47B452-1426	0	CE1	IA	ISI0395	04	C	00.00	0.000	PT	NPT 09		R1959		DPH	11/22/94	PSI, W 18646-016;WELDS RHR-3-028-001	A
5B	RHR	3-47B452-1426	0	CE2	RS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1958		MCW	03/16/95	PSI, W 18646-016	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-1427	0	CE2	RS	ISI0395	04	C	00.00	0.000	VT	NVT 01		R1960		MCW	03/15/95	PSI, W 18646-016	A
5B	RHR	3-47B452-1428	0	CE2	RH	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1799		MCW	12/21/94	PSI, WP 18646-019	A
5B	RHR	3-47B452-1428	0	CE2	RS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1547		PLL	08/16/94	PSI, W18646-002	A
5B	RHR	3-47B452-1428	1	CE2	RH	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1966		M K	03/16/95	PSI, WP 18646-016; CREDIT	A
5B	RHR	3-47B452-1432	0	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1812		KLH	01/16/95	PSI, WP18646-021;NO VT-4	A
5B	RHR	3-47B452-1432	1	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1812		PLL	09/23/95 (A)	PSI, SET 1 1/4" EACH	A
5B	RHR	3-47B452-1433	0	CE2	RH	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1546		TAB	08/16/94	PSI, W18646-002	A
5B	RHR	3-47B452-1434	0	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1814		PLL	01/16/95	PSI, WP18646-021;NO VT-4	A
5B	RHR	3-47B452-1434	1	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1814		PLL	09/23/95 (A)	PSI, SET 3"	A
5B	RHR	3-47B452-1444	0	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1545		PLL	08/16/94	PSI, W18646-002; NO VT-4	A
5B	RHR	3-47B452-1444	1	CE2	VS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1545		PLL	09/23/95 (A)	PSI, SET 1/2" EACH	A
5B	RHR	3-47B452-1445	0	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1200		DBS	01/20/94	PSI, WP 3873-93; NO VT-4	A
5B	RHR	3-47B452-1445	1	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1200		DRC	10/04/95 (A)	PSI, SET 2 1/4" CREDIT	A
5B	RHR	3-47B452-1446	0	CE2	MS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1269		TAB	03/02/94	PSI, WP 3874-93;ISI0395 SHT 09	A
5B	RHR	3-47B452-1446	1	CE2	MS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1269		DRC	10/04/95 (A)	CREDIT (R-051)PSI,SET 2 1/2" RHR-3-R-051	A
5B	RHR	3-47B452-1447	0	CE2	RS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1197		DBS	01/20/94	PSI, WP 3873-93; CREDIT	A
5B	RHR	3-47B452-1449	0	CE2	RS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1198		KLH	01/20/94	PSI, WP 3873-93	A
5B	RHR	3-47B452-1450	0	CE2	RS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1199		KLH	01/20/94	PSI, WP 3873-93	A
5B	RHR	3-47B452-1453	0	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R2280		DRC	10/04/95 (A)	CREDIT, SET 1 7/8" EA PSI; RHR-3-H-063	A
5B	RHR	3-47B452-1456	0	CE1	IA	ISI0395	09	C	00.00	0.000	PT	NPT 09		R1210		JRB	01/04/94	PSI, WP 3873-93	A
5B	RHR	3-47B452-1456	0	CE2	RS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1211		JRB	01/10/94	PSI, WP 3873-93	A
5B	RHR	3-47B452-1458	0	CE2	MS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1270		WRR	10/04/95 (A)	PSI, SET 3000 LBS EA.	A
5B	RHR	3-47B452-1458	0	CE2	VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1270		TAB	03/02/94	PSI, WP 3874-93; NO VT-4	A



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	3-478452-1458	1	CE2 VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1270		WRR	10/04/95	(A) PSI, SET 3000 LBS. EA RHR-3-H-065	A
5B RHR	3-478452-1459	0	CE2 VS	ISI0395	09	C	00.00	0.000	VT	NVT 01		R2419		TVO	09/29/95	PSI, 1 BOLT, 1 NUT ONLY 95-16803-00	A
5B RHR	3-478452-1471	0	CE2 RH	ISI0395	07	C	00.00	0.000	VT	NVT 01		R1505		JHA	06/27/94	PSI, W18646-001	A
5B RHR	3-478452-1472	0	CE2 RH	ISI0395	07	C	00.00	0.000	VT	NVT 01		R1504		JHA	06/27/94	PSI, W18646-001	A
5B RHR	3-478452-1473	0	CE1 IA	ISI0395	05	C	00.00	0.000	PT	NPT 09		R1549		S H	08/11/94	PSI, W18646-002; RHR-3-023-001	A
5B RHR	3-478452-1473	0	CE2 RS	ISI0395	05	C	00.00	0.000	VT	NVT 01		R1548		PLL	08/16/94	PSI, W18646-002	A
5B RHR	3-478452-1474	0	CE1 IA	ISI0395	09	C	00.00	0.000	PT	NPT 09		R1272		CLL	01/20/94	PSI, WP 3874-93	A
5B RHR	3-478452-1474	0	CE2 RH	ISI0395	09	C	00.00	0.000	VT	NVT 01		R1271		TAB	03/02/94	PSI, WP 3874-93	A
5B RHR	3-478452-1475	0	CE2 RH	ISI0395	12	C	00.00	0.000	VT	NVT 01		R1537		DMG	08/08/94	PSI/ISI, W18646-007; CREDIT RHR-3-R-070	A
5B RHR	3-478452-1478	0	CE2 RH	ISI0395	12	C	00.00	0.000	VT	NVT 01		R1927		KLH	02/21/95	PSI, WP 18646-08; CREDIT RHR-3-R-161	A
5B RHR	3-478452-1479	0	CE2 RS	ISI0395	12	C	00.00	0.000	VT	NVT 01		R1928		KLH	02/21/95	PSI, WP 18646-018	A
5B RHR	3-478452-1486	0	CE1 IA	ISI0395	11	C	00.00	0.000	MT	NMT 06		R1976		DPH	02/02/95	PSI, W 18646-016; WELD RHR-3-028-004	A
5B RHR	3-478452-1486	0	CE1 IA	ISI0395	11	C	00.00	0.000	PT	NPT 09		R1976		S H	03/28/95	PSI, WELD RHR-3-028-005	A
5B RHR	3-478452-1486	0	CE2 RH	ISI0395	11	C	00.00	0.000	VT	NVT 01		R2261		LBM	06/28/95	CREDIT, (R-023) RHR-3-R-23	A
5B RHR	3-478452-1486	0	CE2 RS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1961		MWS	03/16/95	PSI, W 18646-016	A
5B RHR	3-478452-1490	0	CE2 RH	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1145		KLH	08/23/94	PSI, MOD ONLY; W18042-001 A (RHR-3-H-21)	A
5B RHR	3-478452-1491	0	CE2 HS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1273		PLL	03/02/94	PSI, WP 3874-93	A
5B RHR	3-478452-1491	1	CE2 HS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1273		DMG	10/04/95	(A) PSI, SET 3.5" CREDIT	A
5B RHR	3-478452-1492	0	CE2 MS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1146		DMG	10/04/95	(A) CREDIT, PSI/ISI; SET 3" A (RHR-3-R-085)	A
5B RHR	3-478452-1494	0	CE2 HS	ISI0395	11	C	00.00	0.000	VT	NVT 01		R1274		PLL	03/02/94	PSI, WP 3874-93	A



C Y C	SYSTEM	EXAM AREA	R E #	T C O D E C A T	D R A W I N G	S H #	M A S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RHR	3-47B452-1494	1	CE2	HS	ISI0395	11 C	00.00	0.000	VT	NVT	01	R1274	DMG	10/04/95 (A) PSI, SET 3.5"	CREDIT A
5B	RHR	3-47B452-1495	0	CE2	VS	ISI0395	06 C	00.00	0.000	VT	NVT	01	R2408	DRC	09/24/95 CREDIT (H-127)SET 1" EA. RHR-3-H-127	A
5B	RHR	3-47B452-1496	0	CE1	IA	ISI0395	06 C	00.00	0.000	MT	NMT	06	R1107	TVO	09/21/93 PSI, (WELD RHR-3-021-001) RHR-3-R-065	A
5B	RHR	3-47B452-1496	0	CE2	RS	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1110	KLH	10/07/93 PSI, WP 3869-93 RHR-3-R-065	A
5B	RHR	3-47B452-1499	0	CE1	IA	ISI0395	06 C	00.00	0.000	MT	NMT	06	R2210	MWK	05/19/95 CREDIT,(H-123)RHR-3-H-123	A
5B	RHR	3-47B452-1499	0	CE2	VS	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1109	KLH	10/07/93 CREDIT,(H-123)PSI;NO VT-4 WO 3869-93;RHR-3-H-123	A
5B	RHR	3-47B452-1499	1	CE2	VS	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1109	DRC	09/25/95 (A) CREDIT, (H-123) SET 1 3/8" RHR-3-H-123	A
5B	RHR	3-47B452-1501	0	CE1	IA	ISI0395	06 C	00.00	0.000	PT	NPT	09	R1114	C H	11/02/93 PSI, W93 24238	A
5B	RHR	3-47B452-1501	0	CE2	RH	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1111	TAB	10/22/93 PSI, WP 3870-93 RHR-3-R-064	A
5B	RHR	3-47B452-1504	0	CE1	IA	ISI0395	06 C	00.00	0.000	PT	NPT	09	R1115	C H	11/01/93 PSI, W93 24238	A
5B	RHR	3-47B452-1504	0	CE2	RH	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1112	TAB	10/22/93 PSI, WP 3870-93	A
5B	RHR	3-47B452-1505	0	CE2	RH	ISI0395	06 C	00.00	0.000	VT	NVT	01	R1113	TAB	10/22/93 PSI, WP 3870-93	A
5B	RHR	3-47B452-1509	0	CE2	RH	ISI0395	12 C	00.00	0.000	VT	NVT	01	R1929	KLH	02/16/95 PSI, WP 18646-018	A
5B	RHR	3-47B452-1510	0	CE2	RS	ISI0395	12 C	00.00	0.000	VT	NVT	01	R1930	KLH	02/16/95 PSI, WP 18646-018	A
5B	RHR	3-47B452-1524	0	CE2	RH	ISI0395	02 C	00.00	0.000	VT	NVT	01	R1752	KLH	11/21/94 PSI,WP 18646-008	A
5B	RHR	3-47B452-1525	0	CE2	RS	ISI0395	17 C	00.00	0.000	VT	NVT	01	R1793	MCW	12/20/94 PSI, WP 18646-019	A
5B	RHR	3-47B452-1526	0	CE2	RS	ISI0395	04 C	00.00	0.000	VT	NVT	01	R1962	MCW	03/17/95 PSI, W 18646-016	A
5B	RHR	3-47B452-1529	0	CE2	RH	ISI0395	04 C	00.00	0.000	VT	NVT	01	R1963	MCW	03/15/95 PSI, W 18646-016	A
5B	RHR	3-47B452-1530	0	CE2	RH	ISI0395	08 C	00.00	0.000	VT	NVT	01	R1664	CLL	10/14/94 PSI,WP 18646A-009	A
5B	RHR	3-47B452-1531	0	CE2	RH	ISI0395	17 C	00.00	0.000	VT	NVT	01	R1808	DMG	01/05/95 PSI, WP 18646-013	A
5B	RHR	3-47B452-1532	0	CE2	RS	ISI0395	05 C	00.00	0.000	VT	NVT	01	R1798	EDS	12/20/94 PSI, WP 18646-019	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	3-47B452-1534	0	CE2 RH	ISI0395 03 C	00.00	0.000	VT	NVT 01	R1828	MCW	02/01/95	PSI, WP 18646-012	A				
5B RHR	3-47B452-1534	1	CE2 RH	ISI0395 03 C	00.00	0.000	VT	NVT 01	R1968	MCW	03/15/95	PSI, WP 18646-016	A				
5B RHR	3-47B452-1535	0	CE2 RS	ISI0395 03 C	00.00	0.000	VT	NVT 01	R1829	MCW	02/01/95	PSI, WP 18646-012	A				
5B RHR	3-47B452-1536	0	CE1 IA	ISI0395 04 C	00.00	0.000	MT	NMT 06	R1965	DPH	11/01/94	PSI, W 18646-016; WELD RHR-2-028-003	A				
5B RHR	3-47B452-1536	0	CE2 RS	ISI0395 04 C	00.00	0.000	VT	NVT 01	R1964	MCW	03/15/95	PSI, W 18646-016	A				
5B RHR	3-47B452-1537	0	CE2 RH	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1830	MCW	02/01/95	PSI, WP 18646-012	A				
5B RHR	3-47B452-1539	0	CE1 IA	ISI0395 08 C	00.00	0.000	PT	NPT 09	R1832	DPH	11/16/94	PSI; RHR-3-026-001 THRU 008; WP 18646-012	A				
5B RHR	3-47B452-1539	0	CE2 RH	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1831	MCW	02/01/95	PSI, WP 18646-012	A				
5B RHR	3-47B452-1540	0	CE2 RH	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1833	MCW	02/01/95	PSI, WP 18646-012	A				
5B RHR	3-47B452-1541	0	CE2 VS	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1662	CKT	10/11/94	PSI, WP 18646-11; NO VT-4 H-118	A				
5B RHR	3-47B452-1541	1	CE2 VS	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1662	WRR	10/04/95	(A) PSI, SET 4242 LBS. CREDIT	A				
5B RHR	3-47B452-1543	0	CE2 RH	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1824	KLH	01/26/95	PSI, WP 18646-024; H-121	A				
5B RHR	3-47B452-1544	0	CE1 IA	ISI0395 10 C	00.00	0.000	MT	NMT 06	R1835	S H	09/15/94	PSI; RHR-3-026-009,010	A				
5B RHR	3-47B452-1544	0	CE2 HS	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1834	MCW	02/01/95	CREDIT; WP18646-12 PSI/ISI (R-20) NO VT-4	A				
5B RHR	3-47B452-1544	1	CE2 MS	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1834	WRR	10/04/95	(A) CREDIT; PSI, SET 3.125" (R-20)	A				
5B RHR	3-47B452-1547	0	CE2 VS	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1836	MCW	02/01/95	PSI; WP 18646-012; NO VT-4	A				
5B RHR	3-47B452-1547	1	CE2 VS	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1836	WRR	10/04/95	(A) PSI, SET 13,457 LBS.	A				
5B RHR	3-47B452-1548	0	CE2 RH	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1837	MCW	02/01/95	PSI; WP 18646-012	A				
5B RHR	3-47B452-1549	0	CE2 RH	ISI0395 10 C	00.00	0.000	VT	NVT 01	R1815	TAB	01/17/95	PSI, WP 18646-021	A				
5B RHR	3-47B452-1550	0	CE2 VS	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1663	CKT	10/11/94	PSI/ISI, WP 18646-11; NO VT-4 (H-119) CREDIT	A				
5B RHR	3-47B452-1550	1	CE2 VS	ISI0395 08 C	00.00	0.000	VT	NVT 01	R1663	DNG	10/04/95	(A) PSI, SET 5250 & 5150 LBS. (H-119) CREDIT	A				

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C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHR	3-47B452-1557	0	CE2	MS	ISI0395	10	C	00.00	0.000	VT	NVT 01	R1807			DMG	01/05/95	PSI, WP 18646-013;NO VT-4	A
5B	RHR	3-47B452-1557	1	CE2	HS	ISI0395	10	C	00.00	0.000	VT	NVT 01	R1807			WRR	10/04/95	(A)PSI/ISI, SET 3.65" (R-20) CREDIT	A
5B	RHR	3-47B452-1583	0	CE2	RH	ISI0395	15	C	00.00	0.000	VT	NVT 01	R2468			MCW	11/15/95	CREDIT	A
5B	RHR	3-47B452-1595	0	CE2	RH	ISI0395	15	C	00.00	0.000	VT	NVT 01	R1671			TAB	10/22/94	PSI, WP 18646-001;CREDIT	A
5B	RHR	3-47B452-1595	0	CE2	RS	ISI0395	15	C	00.00	0.000	VT	NVT 01	R1584			JHA	09/06/94	PSI,WP 18646-006	A
5B	RHR	3-47B452-1639	0	CE2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R2420			DMG	10/04/95	PSI, WP 3701-93; SET 750 LBS	A
5B	RHR	3-47B452-1685	0	CE1	IA	ISI0395	17	C	00.00	0.000	PT	NPT 09	R1758			DPH	11/01/94	PSI; WP 18646-014; REF RHR-3-025-001	A
5B	RHR	3-47B452-1685	0	CE2	RH	ISI0395	17	C	00.00	0.000	VT	NVT 01	R1765			DMG	12/01/94	PSI/ISI; WP 18646-014 CREDIT	A
5B	RHR	3-47B452-3032	0	BK1	IA	ISI0340	01	C	00.00	0.000	PT	NPT 09	R1445			S B	01/27/94	PSI, WP 3850-93 RHR-3-015-001	A
5B	RHR	3-47B452-3032	0	BK2	MS	ISI0340	01	S	00.00	0.000	VT	NVT 01	R1434			DBS	05/17/94	PSI, WP 3850-93,NO VT-4 (RHR-3-R-69)	A
5B	RHR	3-47B452-3032	1	BK2	MS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1434			DMG	10/03/95	(A) PSI(RHR-3-R69) CREDIT SET 1.9"	A
5B	RHR	3-47B452-3033	0	BK2	VS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1467			JHA	05/23/94	PSI, WP 3857-93,NO VT-4	A
5B	RHR	3-47B452-3033	1	BK2	VS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1467			DMG	10/03/95	(A) PSI, SET 6482 LBS.	A
5B	RHR	3-47B452-3034	0	BK1	IA	ISI0340	01	C	00.00	0.000	PT	NPT 09	R1474			NJS	04/27/94	PSI, WP 3857-93 WELD # RHR-3-015-004	A
5B	RHR	3-47B452-3034	0	BK2	MS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1468			JHA	05/23/94	PSI, WP 3857-93,NO VT-4	A
5B	RHR	3-47B452-3034	1	BK2	MS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1468			DMG	10/03/95	(A) PSI, SET 3.0"	A
5B	RHR	3-47B452-3035	0	BK2	VS	ISI0340	01	C	00.00	0.000	VT	NVT 01	R1470			JHA	05/23/94	PSI, WP 3857-93,NO VT-4	A
5B	RHR	3-47B452-3035	1	BK2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1975			MCW	03/22/95	PSI, W 17701-007;NO VT-4	A
5B	RHR	3-47B452-3035	2	BK2	VS	ISI0395	11	C	00.00	0.000	VT	NVT 01	R1975			DMG	10/03/95	(A) PSI, SET 11,126 LBS. (RHR-3-H4)	A
5B	RHR	3-47B452-3036	0	BK2	VS	ISI0336	01	C	00.00	0.000	VT	NVT 01	R1297			KLH	03/21/94	PSI, WP 3856-93; NO VT-4 (H-8)	A



01/11/96

TENNESSEE VALLEY AUTHORITY
1101 MARKET STREET, CHATTANOOGA, TENN 37402
BROWNS FERRY NUCLEAR PLANT
P. O. BOX 2000 DECATUR, ALABAMA
UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	3-47B452-3036	1	BK2 VS	ISI0336	01	C 00.00	0.000	VT	NVT 01		R1297			DMG 10/03/95	(A) PSI, (H-8) SET 11,792 A LBS; BFNU-00307	A
5B RHR	3-47B452-3037	0	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1298			KLH 03/21/94	PSI, WP 3856-93; NO VT-4 (H-09)	A
5B RHR	3-47B452-3037	1	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1298			DMG 10/03/95	(A) PSI, (H-09) SET 3880	A
5B RHR	3-47B452-3038	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1301			S H 02/24/94	PSI, WP 3856-93 (RHR-3-015-002)	A
5B RHR	3-47B452-3038	0	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1299			KLH 03/21/94	PSI, WP 3856-93;NO VT-4 (H-07)	A
5B RHR	3-47B452-3038	1	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1299			DMG 10/03/95	(A)PSI,(H-07) CREDIT,SET 13,300 LBS;BFNU-9500307	A
5B RHR	3-47B452-3040	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1302			C H 02/09/94	PSI, WP 3856-93; RHR-3-015-003	A
5B RHR	3-47B452-3040	0	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1300			KLH 03/21/94	PSI, WP 3856-93; (R-67)	A
5B RHR	3-47B452-3040	1	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1300			DMG 10/03/95	(A) PSI, SET 3.0"	A
5B RHR	3-47B452-3041	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1118			C H 11/04/93	PSI/ISI,WP 3859-93;CREDIT	A
5B RHR	3-47B452-3041	0	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1224			KLH 01/31/94	PSI,WP 3859-93(RHR-3-R68)	A
5B RHR	3-47B452-3041	1	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1224			DMG 10/03/95	(A) PSI, SET 2.0"	A
5B RHR	3-47B452-3042	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1122			C H 11/29/93	PSI, WP 3859-93	A
5B RHR	3-47B452-3042	0	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1225			DBS 01/31/94	PSI, WP 3859-93	A
5B RHR	3-47B452-3042	1	BK2 MS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1225			DMG 10/03/95	(A) PSI, SET 2.75"	A
5B RHR	3-47B452-3043	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1473			MOM 04/14/94	PSI, WP 3857-93	A
5B RHR	3-47B452-3043	0	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1469			JHA 05/23/94	PSI, WP 3857-93,NO VT-4	A
5B RHR	3-47B452-3043	1	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1469			DMG 10/03/95	(A) PSI, SET 10,121 LBS (RHR-3-H3)	A
5B RHR	3-47B452-3044	0	BK1 IA	ISI0340	01	C 00.00	0.000	PT	NPT 09		R1116			JRB 10/11/93	PSI, WP 3859-93	A
5B RHR	3-47B452-3044	0	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1117			RHB 10/28/93	PSI, WP 3859-93; NO VT-4	A
5B RHR	3-47B452-3044	1	BK2 VS	ISI0340	01	C 00.00	0.000	VT	NVT 01		R1117			DMG 10/06/95	(A) PSI, (RHR-3-H-1) SET 16,121 LBS.	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	S H #	M A T	NDE THICK	PROC METH	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RHR	3-47B452-3047	0	BK1	IA	ISI0340	01 C	00.00 0.000	PT	NPT	09	R1475	MOM	05/04/94	PSI, WP 3857-93	A
5B RHR	3-47B452-3047	0	BK2	MS	ISI0340	01 C	00.00 0.000	VT	NVT	01	R1471	JHA	05/23/94	PSI, WP 3857-93, NO VT-4	A
5B RHR	3-47B452-3047	1	BK2	MS	ISI0340	01 C	00.00 0.000	VT	NVT	01	R1471	DMG	10/03/95	(A) PSI, SET 3.0"	A
5B RHR	3-47B452-3168	0	CE2	RH	ISI0395	11 C	00.00 0.000	VT	NVT	01	R1806	DMG	01/05/95	PSI, WP 18646-013	A
5B RHR	3-47B452-3168	1	CE2	RH	ISI0395	11 C	00.00 0.000	VT	NVT	01	R1967	MCW	03/15/95	PSI, WP 18646-013	A
5B RHR	3-47B452-3186	0	BK2	RH	ISI0340	01 C	00.00 0.000	VT	NVT	01	R1519	TAB	07/26/94	PSI, W 17965-008; CREDIT	A
5B RHR	3-47B452-3187	0	CE1	IA	ISI0395	16 C	00.00 0.000	MT	NMT	06	R2407	DRC	09/07/95	R-037B, RHR-3-R-37B EXAM; BFNU-9500296	LMT A
5B RHR	3-47B452-3187	0	CE2	RS	ISI0395	16 C	00.00 0.000	VT	NVT	01	R1827	LBM	02/01/95	PSI/ISI, WP 17965-010; CREDIT; R-37B	A
5B RHR	3-47B452-3188	0	CE2	RS	ISI0395	14 C	00.00 0.000	VT	NVT	01	R1934	EDS	02/22/95	PSI, WP17965-011; RHR-3-R-035C & D	A
5B RHR	3-47B452-3189	0	CE1	IA	ISI0395	16 C	00.00 0.000	MT	NMT	06	R2406	DRC	09/07/95	R-037D, RHR-3-R-37D EXAM; BFNU-9500296	LMT A
5B RHR	3-47B452-3189	0	CE2	RS	ISI0395	16 C	00.00 0.000	VT	NVT	01	R1936	WRR	03/28/95	PSI, WP 17965-012; CREDIT (RHR-3-R-37C & D)	A
5B RHR	3-47B452-3190	0	CE2	RS	ISI0395	14 C	00.00 0.000	VT	NVT	01	R1805	WRR	01/04/95	PSI/ISI, WP 17965-013; CREDIT; R-35B	C A
5B RHR	3-47B452-3190	1	CE2	RS	ISI0395	14 C	00.00 0.000	VT	NVT	01	R1926	DMG	02/17/95	PSI, WP 17965-013; DUAL	A
5B RHR	3-47B452-3191	0	CE2	RH	ISI0395	05 C	00.00 0.000	VT	NVT	01	R1825	JBS	01/26/95	PSI, WP 18646-024	A
5B RHR	3-47B452H0134	0	CE2	RH	ISI0395	08 C	00.00 0.000	VT	NVT	01	R2265	JHA	06/28/95	CREDIT	A
5B RHR	3-47B452S0223	0	CE1	IA	CHM2410	02 C	00.00 0.000	MT	NMT	06 *	R0581	TVO	10/29/90	RFU2R WP 3100-89 PSI *E06219	A
5B RHR	3-47B452S0223	0	CE2	RH	CHM2410	02 C	00.00 0.000	VT	NVT	01	R0582	TVO	10/29/90	CREDIT WP 3100-89 PSI RPLS H-135; RFU2R	A
5B RHRSW	H-00000000058	0	IWD	VS	CHM2416	03 C	00.00 0.000	VT	NVT	01	R0037	TEH	07/08/85		A
5B RHRSW	HG-00000000053	0	IWD	RH	CHM2416	01 C	00.00 0.000	VT	NVT	01	R0021	GAH	03/05/87	RFU2R PSI	A
5B RHRSW	HG-00000000054	0	IWD	RH	CHM2416	01 C	00.00 0.000	VT	NVT	01	R0022	GAH	03/05/87	RFU2R PSI	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWS	HG-0000000055	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0282	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000056	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0283	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000057	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0284	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000058	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0285	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000059	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0286	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000060	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0287	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000061	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0288	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000062	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0289	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000062A	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0348	GAH	03/05/87	RFU2R PSI BENT BOLTS NOI U3/C5B-33	R
5B	RHRWS	HG-0000000062A	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0348	GAH	03/05/87	RFU2R,USE AS IS;PER DISC RES #101080-01 OF 79-14	A
5B	RHRWS	HG-0000000063	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0290	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000063A	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0291	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000064	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0292	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000065	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0293	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000066	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0294	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000067	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0295	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000068	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0296	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000069	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0297	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000070	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0298	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000071	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0299	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000072	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0300	GAH	03/05/87	PSI NEW ID 3-17B300-76	A
5B	RHRWS	HG-0000000073	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0301	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS	HG-0000000074	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0302	GAH	03/05/87	RFU2R PSI	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWSW HG-0000000075	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0303		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000076	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0304		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000077	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0305		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000078	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0306		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000079	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0307		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000080	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0308		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000081	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0349		JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-34	R
5B	RHRWSW HG-0000000081	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0349		JDB	03/05/87	RFU2R,USE AS IS PER DISC RES #101080-01 OF 79-14	A
5B	RHRWSW HG-0000000082	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0309		GAH	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000082A	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0350		JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-35	R
5B	RHRWSW HG-0000000082A	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0350		JDB	03/05/87	RFU2R,USE AS IS PER DISC RES #101080-01 OF 79-14	A
5B	RHRWSW HG-0000000083	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0310		JDB	03/05/87	RFU2R PSI	A
5B	RHRWSW HG-0000000083A	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0351		JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-36	R
5B	RHRWSW HG-0000000083A	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0351		JDB	03/05/87	RFU2R,USE AS IS PER DISC RES #101080-01 OF 79-14	A
5B	RHRWSW HG-0000000083A	2	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0448		GWA	08/19/88	RFU2R PSI PER WP 3038-88 MODIFY HANGER	A
5B	RHRWSW HG-0000000084	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0352		JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-37	R
5B	RHRWSW HG-0000000084	1	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0352		JDB	03/05/87	RFU2R #101080-01 OF 79-14 REMOVED FROM SERVICE	A
5B	RHRWSW HG-0000000085	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0311		JDB	03/05/87	RFU2R PSI PER WP 3038-88 317B300S0109 RPLS HG-85	A
5B	RHRWSW HG-0000000086	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0353		JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-38	R



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWS HG-0000000086	1	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0353	JDB	03/05/87	RFU2R, USE AS IS PER DISC RES #101080-01 OF 79-14	A
5B	RHRWS HG-0000000086	2	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0449	GWA	08/19/88	RFU2R PSI R1	A
5B	RHRWS HG-0000000087	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0312	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS HG-0000000088	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0354	JDB	03/05/87	RFU2R BOLTING NOI U3/C5B-39 PSI	R
5B	RHRWS HG-0000000088	1	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0354	JDB	03/05/87	RFU2R #101080-01 OF 79-14 A REMOVED FROM SERVICE	A
5B	RHRWS HG-0000000089	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0313	GAH	03/05/87	RFU2R PSI PER WP 3038-88 317B300S0110 RPLS HG-89	A
5B	RHRWS HG-0000000090	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0314	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS HG-0000000091	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0315	GAH	03/05/87	RFU2R PSI	A
5B	RHRWS HG-0000000092	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0316	GAH	03/05/87	PSI NEW ID 3-17B300-72	A
5B	RHRWS M-0000000029	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0273	JDB	11/17/86	R1	A
5B	RHRWS M-0000000030	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0275	JDB	11/17/86	R1, BENT BRACE NOI U3/C5B-21	R
5B	RHRWS M-0000000030	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0275	JDB	11/17/86	DELETED BY 37B4300-2 WP 0015-88	A
5B	RHRWS M-0000000031	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0281	JDB	12/15/86	R1	A
5B	RHRWS M-0000000032	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0280	JDB	12/15/86	R1 BENT BRACE; CORROSION NOI U3/C5B-25	R
5B	RHRWS M-0000000032	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0280	JDB	12/15/86	DELETED BY 17B300-12 WP 0023-88	A
5B	RHRWS M-0000000033	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0277	JDB	11/21/86	R1 LOOSE BOLT & WASHER NOI U3/C5B-23	R
5B	RHRWS M-0000000033	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0277	JDB	11/21/86	DELETED BY 17B300-3 WP 0017-88	A
5B	RHRWS M-0000000034	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0278	JDB	11/21/86	R1 BENT BRACE; CORROSION NOI U3/C5B-24	R
5B	RHRWS M-0000000034	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0278	JDB	11/21/86	REPLACED BY 0-37B205S0024 A WP 0125-89	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWS M-00000000035	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0274		JDB 11/17/86	R1 BENT BRACE; CORROSION R NOI U3/C5B-20		
5B	RHRWS M-00000000035	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0274		JDB 11/17/86	DELETED BY 17B300-13 WP 0015-88	A	
5B	RHRWS M-00000000036	0	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0276		JDB 11/19/86	R1 BENT BRACE; CORROSION R NOI U3/C5B-22		
5B	RHRWS M-00000000036	1	IWD RR	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0276		JDB 11/19/86	REPLACED BY 0-37B205S0061 A WP 0128-89	A	
5B	RHRWS R-00000000056	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R0039		TEH 07/08/85		A	
5B	RHRWS R-00000000065	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R0038		TEH 07/09/85		A	
5B	RHRWS R-00000000070	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R0035		TEH 07/09/85	NOI U3/C5B-8, LSE SPACER	R	
5B	RHRWS R-00000000070	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R0035		TEH 07/09/85	NOI U3/C5B-8, WP 3103-89 EECW 3-47B451R0070	A	
5B	RHRWS R-00000000071	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R0036		TEH 07/09/85		A	
5B	RHRWS RHRWS-3-R-072	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1094		TVO 06/30/93		A	
5B	RHRWS RHRWS-3-R-072A	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1095		TVO 06/30/93		A	
5B	RHRWS RHRWS-3-RG-43	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1096		TVO 06/30/93	ID 3-47B450-287	A	
5B	RHRWS 17B300-11	1	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0445		AKR 06/17/88	RFU2R REPLACED BY EECW- 037B205S0082-WP 0144-89	A	
5B	RHRWS 3-17B300-0072	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0453		TVO 07/28/89	PSI, HG-72, WP-0072-89	A	
5B	RHRWS 3-17B300-0073	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0452		TVO 07/28/89	PSI, HG-73, WP-0072-89	A	
5B	RHRWS 3-17B300-0074	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0450		LNB 07/17/89	PSI, HG-53	A	
5B	RHRWS 3-17B300-0076	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0451		LNB 07/17/89	PSI, HG-72	A	
5B	RHRWS 3-17B300-0274	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R1040		JCM 02/22/93	PSI, WP 347492 (A-24)	A	
5B	RHRWS 3-17B300-0275	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R1039		JHA 02/22/93	PSI, WP 347492 (A-23)	A	
5B	RHRWS 3-17B300-0276	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R1038		JCM 02/22/93	PSI, WP 347492 (A-22)	A	
5B	RHRWS 3-17B300-0277	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R1037		SWN 02/22/93	PSI, WP 347492 (A-21)	A	

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C Y C	EXAM AREA	R E #	T C P	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWSW 3-17B300-0281	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R1048	JCM	02/22/93	PSI, WP 347592 (B-24)	A
5B	RHRWSW 3-17B300-0282	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R1047	JHA	02/22/93	PSI, WP 347592 (B-23)	A
5B	RHRWSW 3-17B300-0283	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R1049	JCM	02/22/93	PSI, WP 347592 (B-22)	A
5B	RHRWSW 3-17B300-0284	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R1045	SWN	02/22/93	PSI, WP 347592 (B-21)	A
5B	RHRWSW 3-17B300-0288	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R1036	JCM	02/22/93	PSI, WP 347492 (A-31)	A
5B	RHRWSW 3-17B300-0289	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R1043	JHA	02/22/93	PSI, WP 347492 (A-30)	A
5B	RHRWSW 3-17B300-0290	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R1042	JCM	02/22/93	PSI, WP 347492 (A-29)	A
5B	RHRWSW 3-17B300-0291	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R1041	SWN	02/22/93	PSI, WP 347492 (A-28)	A
5B	RHRWSW 3-17B300-0295	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R2378	EDS	07/27/95	PSI	A
5B	RHRWSW 3-17B300-0296	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R1046	JHA	02/22/93	PSI, WP 347592 (B-34)	A
5B	RHRWSW 3-17B300-0297	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NUT 01		R2377	JGA	07/27/95	PSI	A
5B	RHRWSW 3-17B300-0298	0	IWD	RH *	00	C	00.00	0.000	VT	NUT 01		R1044	SWN	02/22/93	PSI, WP 347592 (B-41)	A
5B	RHRWSW 3-17B300S0109	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R0447	JNF	08/13/88	RFU2R PSI R1 MOD. HGR.	A
5B	RHRWSW 3-17B300S0110	0	IWD	RH	CHM2416 01	C	00.00	0.000	VT	NVT 01		R0446	JNF	08/13/88	RFU2R PSI R1 MOD. HGR. HG-89	A
5B	RHRWSW 3-47B450-0249	0	IWD	RS	CHM2416 02	C	00.00	0.000	VT	NVT 01		R1070	JHA	02/26/93	PSI, WP 344992 (RHRWSW-3-R-79)	A
5B	RHRWSW 3-47B450-0249	1	IWD	RS	CHM2416 02	C	00.00	0.000	VT	NVT 01		R1079	TAB	03/22/93	PSI, WP 370893 (RHRWSW-3-R-79)	A
5B	RHRWSW 3-47B450-0249	2	IWD	RS	CHM2416 02	C	00.00	0.000	VT	NVT 01		R2330	TAB	07/13/95	PSI, WP 95-02307-00 (RHRWSW-3-R-79)	A
5B	RHRWSW 3-47B450-0250	0	IWD	RH	CHM2416 02	C	00.00	0.000	VT	NVT 01		R1073	JHA	02/26/93	PSI, WP 344992 (RHRWSW-3-H-67)	A
5B	RHRWSW 3-47B450-0250	1	IWD	RH	CHM2416 02	C	00.00	0.000	VT	NVT 01		R2328	JHA	07/13/95	PSI, WP 95-02307-00 (RHRWSW-3-H-67)	A
5B	RHRWSW 3-47B450-0251	0	IWD	RH	CHM2416 02	C	00.00	0.000	VT	NVT 01		R2329	TAB	07/13/95	(RHRWSW-3-H-66)95-02307-00	A
5B	RHRWSW 3-47B450-0252	0	IWD	RH	CHM2416 02	C	00.00	0.000	VT	NVT 01		R1071	SWN	02/26/93	PSI, WP 344992 (RHRWSW-3-R-55)	A



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWSW 3-47B450-0252	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2347		TAB	07/19/95	PSI, WP 95-07952-01 (RHRWSW-3-R-55)	A
5B	RHRWSW 3-47B450-0253	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1061		JHA	02/26/93	PSI, WP 344892 (RHRWSW-3-R-51)	A
5B	RHRWSW 3-47B450-0253	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2327		DRC	07/13/95	PSI, WP 95-02307-00 (RHRWSW-3-R-51)	A
5B	RHRWSW 3-47B450-0254	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2404		PRS	09/06/95	(RHRWSW-3-RG-44)	A
5B	RHRWSW 3-47B450-0255	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1074		SWN	02/26/93	PSI, WP 344992 (RHRWSW-3-H-63)	A
5B	RHRWSW 3-47B450-0255	0	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2331		TAB	07/13/95	PSI, WP95-02307-00 NO VT-4 (RHRWSW-3-H-63)	A
5B	RHRWSW 3-47B450-0255	1	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2331		WRR	08/24/95	(A)PSI, VT-4(RHRWSW-3-H-63) 95-00290	A
5B	RHRWSW 3-47B450-0257	0	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2322		TAB	07/13/95	(RHRWSW-3-H-062) NO VT-4	A
5B	RHRWSW 3-47B450-0257	1	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2322		WRR	08/24/95	(A) RHRWSW-3-H-062; VT-4 BFNU-9500290	A
5B	RHRWSW 3-47B450-0258	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2336		JHA	07/17/95	(RHRWSW-3-R-078 & 078A) W18487-004	A
5B	RHRWSW 3-47B450-0259	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2332		TAB	07/14/95	(RHRWSW-3-H-69)95-02307-01	A
5B	RHRWSW 3-47B450-0260	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2326		TAB	07/13/95	(RHRWSW-3-R-65)95-02196-02	A
5B	RHRWSW 3-47B450-0261	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2323		JHA	07/13/95	PSE, WP 95-02307-01	A
5B	RHRWSW 3-47B450-0262	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2360		JHA	07/18/95	PSI, W 18487-004 (RHRWSW-3-R-61)	A
5B	RHRWSW 3-47B450-0266	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2361		JHA	07/18/95	(RHRWSW-3-R-59) W18487-004	A
5B	RHRWSW 3-47B450-0267	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2325		JHA	07/13/95	(RHRWSW-3-H-79)95-02196-02	A
5B	RHRWSW 3-47B450-0268	0	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R2316		DRC	07/13/95	(RHRWSW-3-H-061) NO VT-4	A
5B	RHRWSW 3-47B450-0268	1	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R2316		WRR	08/24/95	(A)RHRWSW-3-H-061; VT-4 BFNU-9500290	A
5B	RHRWSW 3-47B450-0269	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2324		TAB	07/13/95	(RHRWSW-3-H-68)95-02196-02	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWSW 3-47B450-0270	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2335		JHA	07/17/95	(RHRWSW-3-R-54A)W18487-004	A
5B	RHRWSW 3-47B450-0279	0	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1072		WFA	02/27/93	PSI, WP 3449-92, VT-4 LTR (RHRWSW-3-H-60)	A
5B	RHRWSW 3-47B450-0279	1	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2232		WRR	08/24/95	(A)PSI, VT-4(RHRWSW-3-H-60) 95-00290	A
5B	RHRWSW 3-47B450-0279	2	IWD VS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2232		DMG	06/09/95	PSI, WO 95-02196-01; NO VT-4	A
5B	RHRWSW 3-47B450-0281	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1068		WRR	02/26/93	PSI, WP 387592 (RHRWSW-3-R-63)	A
5B	RHRWSW 3-47B450-0281	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2231		DMG	06/09/95	PSI, WO 95-02196-01	A
5B	RHRWSW 3-47B450-0281	2	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2343		TAB	07/19/95	PSI, WO 95-07952-01	A
5B	RHRWSW 3-47B450-0282	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1062		JHA	02/26/93	PSI, WP 344892 (RHRWSW-3-R-53)	A
5B	RHRWSW 3-47B450-0284	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1065		SWN	02/26/93	PSI, WP 387592 (RHRWSW-3-H-64)	A
5B	RHRWSW 3-47B450-0284	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2319		DRC	07/13/95	PSI, WP 95-02196-00 (RHRWSW-3-H-64)	A
5B	RHRWSW 3-47B450-0285	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1063		SWN	02/26/93	PSI, WP 344892 (RHRWSW-3-R-52)	A
5B	RHRWSW 3-47B450-0285	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2317		DRC	07/13/95	PSI, WP 95-02196-00 (RHRWSW-3-R-52)	A
5B	RHRWSW 3-47B450-0286	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1064		JHA	02/26/93	PSI, WP 344892 (RHRWSW-3-R-51)	A
5B	RHRWSW 3-47B450-0286	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2315		DRC	07/13/95	PSI, WP 95-02196-00	A
5B	RHRWSW 3-47B450-0288	0	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1069		SWN	02/26/93	PSI, WP 3875-92;NO VT-4 (RHRWSW-3-H-59)	A
5B	RHRWSW 3-47B450-0288	1	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R2346		JHA	07/19/95	PSI, NO VT-4(RHRWSW-3-H-59)	A
5B	RHRWSW 3-47B450-0288	2	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R2346		WRR	08/24/95	(A)PSI, VT-4(RHRWSW-3-H-59) BFNU-9500290	A
5B	RHRWSW 3-47B450-0289	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1052		SWN	02/26/93	PSI, WP 316892 (RHRWSW-3-R-77)	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T S I Z E	N D E T H I C K	P R O C M E T H	N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RHR	3-47B450-0289	1	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2348	JHA 07/19/95	PSI, WP 95-07952-01 (RHRSW-3-R-77)	A
5B	RHR	3-47B450-0290	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1053	SWN 02/26/93	PSI, WP 316892 (RHRSW-3-H-78)	A
5B	RHR	3-47B450-0291	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1054	SWN 02/26/93	PSI, WP 316892 (RHRSW-3-H-77)	A
5B	RHR	3-47B450-0292	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1055	JHA 02/26/93	PSI, WP 316892 (RHRSW-3-R-47)	A
5B	RHR	3-47B450-0293	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1050	CLL 02/26/93	PSI, WP 316892 (RHRSW-3-R-45)	A
5B	RHR	3-47B450-0293	1	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2341	TAB 07/19/95	PSI, 95-07952-01 (RHRSW-3-R-45)	A
5B	RHR	3-47B450-0294	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2417	DMG 09/29/95	PSI	A
5B	RHR	3-47B450-0295	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2349	TAB 07/19/95	PSI, WP 95-07952-01 (RHRSW-3-R-45)	A
5B	RHR	3-47B450-0296	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2333	TAB 07/17/95	(RHRSW-3-R-076)W18487-004	A
5B	RHR	3-47B450-0296	1	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2418	DMG 09/06/95	PSI, WP18487-004	A
5B	RHR	3-47B450-0297	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2366	PRS 07/20/95	(RHRSW-3-H-72) 95-07952	A
5B	RHR	3-47B450-0298	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2344	TAB 07/19/95	(RHRSW-3-H-70)95-07952-01	A
5B	RHR	3-47B450-0299	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2365	PRS 07/20/95	(RHRSW-3-R-74) 95-07952	A
5B	RHR	3-47B450-0300	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2352	TAB 07/18/95	(RHRSW-3-R-48) W18487-004	A
5B	RHR	3-47B450-0302	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2358	TAB 07/18/95	PSI (R-45) W18487-004	A
5B	RHR	3-47B450-0303	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2340	PRS 07/19/95	(RHRSW-3-R-75)W18487-004	A
5B	RHR	3-47B450-0304	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2353	TAB 07/18/95	(RHRSW-3-H-73) W18487-004	A
5B	RHR	3-47B450-0305	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2354	TAB 07/18/95	(RHRSW-3-H-74) W18487-004	A
5B	RHR	3-47B450-0306	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2334	TAB 07/17/95	(RHRSW-3-R-49)W18487-004	A
5B	RHR	3-47B450-0307	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2355	TAB 07/18/95	(RHRSW-3-R-48A)W18487-004	A
5B	RHR	3-47B450-0308	0	IWD	RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2356	JHA 07/18/95	(RHRSW-3-R-45A)W18487-004	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWSW 3-47B450-0309	0	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2357	JHA	07/18/95	(RHRWSW-3-H-58) NO VT-4 W18487-004	A
5B	RHRWSW 3-47B450-0309	1	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2357	WRR	08/24/95	(A) RHRWSW-3-H-58; VT-4 BFNU-9500290	A
5B	RHRWSW 3-47B450-0310	0	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1059	WFA	02/27/93	PSI, WP 3168-92, NO VT-4; (RHRWSW-3-H-57)	A
5B	RHRWSW 3-47B450-0310	1	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2321	DRC	07/13/95	PSI, NO VT-4(RHRWSW-3-H-57)	A
5B	RHRWSW 3-47B450-0310	2	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2321	WRR	08/24/95	(A) PSI, VT-4(RHRWSW-3-H-57) BFNU-9500290	A
5B	RHRWSW 3-47B450-0312	0	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1056	JHA	02/26/93	PSI, WP 3168-92; NO VT-4 (RHRWSW-3-H-56)	A
5B	RHRWSW 3-47B450-0312	1	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2345	JHA	07/19/95	PSI, NO VT-4(RHRWSW-3-H-56)	A
5B	RHRWSW 3-47B450-0312	2	IWD VS	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2345	WRR	08/24/95	(A) PSI, VT-4(RHRWSW-3-H-56) 95-00290	A
5B	RHRWSW 3-47B450-0313	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1058	JHA	02/26/93	PSI, WP 316892 (RHRWSW-3-R-46)	A
5B	RHRWSW 3-47B450-0313	1	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2342	JHA	07/19/95	PSI, WP 95-07952-01 (RHRWSW-3-R-46)	A
5B	RHRWSW 3-47B450-0314	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1057	CLL	02/26/93	PSI, WP 316892 (RHRWSW-3-H-75)	A
5B	RHRWSW 3-47B450-0315	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1051	CLL	02/26/93	PSI, WP 316892 (RHRWSW-3-R-45)	A
5B	RHRWSW 3-47B450-0315	1	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2359	JHA	07/18/95	PSI, W 18487-004 (RHRWSW-3-R-45)	A
5B	RHRWSW 3-47B450-0316	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R1060	CLL	02/26/93	PSI, WP 316892 (RHRWSW-3-R-44)	A
5B	RHRWSW 3-47B450-0316	1	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2350	JHA	07/19/95	PSI, WP 95-07952-01 (RHRWSW-3-R-44)	A
5B	RHRWSW 3-47B450-0317	0	IWD RH	CHM2416	03	C	00.00	0.000	VT	NVT	01	R2351	JHA	07/19/95	(RHRWSW-3-R44A)95-07952-01	A
5B	RHRWSW 3-47B450-0348	0	IWD RS	CHM2416	02	C	00.00	0.000	VT	NVT	01	R1032	JGA	02/16/93	PSI, WP 347892, PART EXAM A (RHRWSW-3-R-70)	A

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C Y C	SYSTM	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RHRWS	3-47B450-0348	1	IWD RS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1032		TAB	03/04/93	PSI,(A) WP 347892, PART EXAM (RHRWS-3-R-70)	A
5B	RHRWS	3-47B450-0355	0	IWD RS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1033		JGA	02/18/93	PSI, WP 347992, PART EXAM A (RHRWS-3-R-67)	A
5B	RHRWS	3-47B450-0355	1	IWD RS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1033		TJU	03/01/93	PSI, (A) WP 347992 PART. EXAM (RHRWS-3-R-67)	A
5B	RHRWS	3-47B450-0362	0	IWD RS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1034		JGA	02/18/93	PSI, WP 347892 PART EXAM A (RHRWS-3-R-71)	A
5B	RHRWS	3-47B450-0362	1	IWD RS	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1034		WRM	03/04/93	PSI,(A)WP 347892 PART EXM A (RHRWS-3-R-71)	A
5B	RHRWS	3-47B450-0369	0	IWD RS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1035		JGA	02/16/93	PSI, WP 347892 PART EXAM A (RHRWS-3-R-66)	A
5B	RHRWS	3-47B450-0369	1	IWD RS	CHM2416	03	C	00.00	0.000	VT	NVT 01		R1035		TJU	03/01/93	PSI, (A) WP 347992 PART. EXAM (RHRWS-3-R-66)	A
5B	RHRWS	3-47B450-0374	0	IWD RH	CHH2416	02	C	00.00	0.000	VT	NVT 01		R1066		SWN	02/26/93	PSI, WP 387592	A
5B	RHRWS	3-47B450-0374	1	IWD RH	CHH2416	02	C	00.00	0.000	VT	NVT 01		R2320		DRC	07/13/95	PSI, WP 95-02196-00	A
5B	RHRWS	3-47B450-0375	0	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R1067		SWN	02/26/93	PSI, WP 387592	A
5B	RHRWS	3-47B450-0375	1	IWD RH	CHM2416	02	C	00.00	0.000	VT	NVT 01		R2318		DRC	07/13/95	PSI, WP 95-02196-00	A
5B	RHRWS	37B205-400	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0420		GWA	05/12/88	RFU2R REPLS HG-3A WP 0015-88 PSI	A
5B	RHRWS	37B205-401	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0421		GWA	05/12/88	RFU2R REPLS HG-3 WP 0015-88 PSI	A
5B	RHRWS	37B205-402	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0422		GWA	05/12/88	RFU2R PSI R1 WP 0015-88	A
5B	RHRWS	37B205-403	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0423		GWA	05/12/88	RFU2R REPLS HG-6 WP 0015-88	A
5B	RHRWS	37B205-404	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0424		GWA	05/12/88	RFU2R REPLS HG-1 WP 0015-88 PSI	A
5B	RHRWS	37B205-406	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0432		GWA	05/12/88	RFU2R REPLS HG-13 WP 0017-88 PSI	A
5B	RHRWS	37B205-407	0	IWD RH	CHM2416	01	C	00.00	0.000	VT	NVT 01		R0429		GWA	05/12/88	RFU2R REPLS HG-14 WP 0017-88 PSI	A



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A S I Z E	N D E T H I C K	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B	RHRW 37B205-409	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0431	GWA 05/12/88 RFU2R REPLS HG-15 WP 0017-88 PSI	A
5B	RHRW 37B205-410	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0427	GWA 05/12/88 RFU2R REPLS HG-16A WP 0017-88 PSI	A
5B	RHRW 37B205-411	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0425	GWA 05/12/88 RFU2R REPLS HG-16B WP 0017-88 PSI	A
5B	RHRW 37B205-412	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0426	GWA 05/12/88 RFU2R REPLS HG-15A WP 0017-88 PSI	A
5B	RHRW 37B205-413	0	IWC	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0430	GWA 05/12/88 RFU2R REPLS HG-4 WP 0017-88 PSI	A
5B	RHRW 37B205-417	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0437	AKR 06/15/88 RFU2R REPLS HG-9A WP 0023-88 PSI	A
5B	RHRW 37B205-418	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0438	AKR 06/15/88 RFU2R, REPLS HG-9A WP 0023-88, PSI	A
5B	RHRW 37B205-419	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0439	AKR 06/15/88 RFU2R REPLS HG-12 WP 0023-88 PSI	A
5B	RHRW 37B205-421	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0440	AKR 06/15/88 RFU2R REPLS HG-18 WP 0023-88 PSI	A
5B	RHRW 37B205-424	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0441	AKR 06/15/88 RFU2R REPLS HG-19 WP 0023-88 PSI	A
5B	RHRW 37B205-426	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0442	AKR 06/15/88 RFU2R PSI WP 0023-88	A
5B	RHRW 37B205-427	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0443	AKR 06/15/88 RFU2R REPLS HG-22 WP 0023-88 PSI	A
5B	RHRW 37B205-428	0	IWD	RH	CHM2416	01	C	00.00	0.000	VT	NVT	01	R0444	AKR 06/15/88 RFU2R REPLS HG-10 WP 0023-88 PSI	A
5B	RPV BDV3-001-G001	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0808	JJD 06/21/92 PSI, NEW DWG LATER *TVA 26.0	A
5B	RPV BDV3-001-G002	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0809	JJD 06/21/92 PSI, NEW DWG LATER *TVA 26.0	A
5B	RPV BDV3-001-G002	1	BJ	SW *		00	S	02.00	0.000	PT	*		R0810	SRS 06/22/92 PSI, NEW DWG LATER *TVA 26.0	A
5B	RPV BDV3-001-G003	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0807	BNC 06/19/92 PSI, NEW DWG LATER *TVA 26.0	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RPV	BDV3-001-G004	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0811		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G005	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0811		-LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G006	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0811		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G007	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0808		JJD	06/21/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G008	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0806		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G009	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0806		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G010	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0806		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G011	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0806		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G012	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0806		LRM	06/19/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BDV3-001-G013	0	BJ	SW *		00	S	02.00	0.000	PT	*		R0808		JJD	06/21/92	PSI,NEW DWG LATER *TVA 26.0	A
5B	RPV	BUSHINGS	0	BG1	CB	ISI0267	01	C	00.00	0.000	VT	NVT 01		R0600		LBM	12/11/91	BUSHINGS 22-25	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT 0	*	BF 18	R1156	C0578	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT45	*	BF 18	R1156	C0579	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-BH-00000001	0	BB	CW	ISI0220	01	C	00.00	0.000	UT60	*	BF 18	R1156	C0580	T 0	11/17/93	*GEUT300, *BF 109, EXAM 100% MANUAL; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT 0	*	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT45	*	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-1-000000002	0	BA	CW	ISI0220	01	C	00.00	0.000	UT60	*	BF 00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RPV	C-1-000000002	0	BA	CW ISI0220	01	C	00.00	0.000	UT70 *	BF	00	R1155	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-2-000000003	0	BB	CW ISI0220	01	C	00.00	0.000	UT 0 *	BF	00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-2-000000003	0	BB	CW ISI0220	01	C	00.00	0.000	UT45 *	BF	00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-2-000000003	0	BB	CW ISI0220	01	C	00.00	0.000	UT60 *	BF	00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-2-000000003	0	BB	CW ISI0220	01	C	00.00	0.000	UT70 *	BF	00	R1154	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-3-000000004	0	BB	CW ISI0220	01	C	00.00	0.000	UT 0 *	BF	00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-3-000000004	0	BB	CW ISI0220	01	C	00.00	0.000	UT45 *	BF	00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-3-000000004	0	BB	CW ISI0220	01	C	00.00	0.000	UT60 *	BF	00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-3-000000004	0	BB	CW ISI0220	01	C	00.00	0.000	UT70 *	BF	00	R1153	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-3-000000004	1	BB	CW ISI0220	01	C	00.00	0.000	UT 0 *	BF	18	R1153	C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B	RPV	C-3-000000004	1	BB	CW ISI0220	01	C	00.00	0.000	UT45 *	BF	18	R1153	C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B	RPV	C-3-000000004	1	BB	CW ISI0220	01	C	00.00	0.000	UT60 *	BF	18	R1153	C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 42"	A
5B	RPV	C-4-000000005	0	BB	CW ISI0220	01	C	00.00	0.000	UT 0 *	BF	00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-4-000000005	0	BB	CW ISI0220	01	C	00.00	0.000	UT45 *	BF	00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-4-000000005	0	BB	CW ISI0220	01	C	00.00	0.000	UT60 *	BF	00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A
5B	RPV	C-4-000000005	0	BB	CW ISI0220	01	C	00.00	0.000	UT70 *	BF	00	R1152	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 42"	A



C Y C	SYSTM	EXAM AREA	R E #	T C P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B	RPV	C-5-FLG	1	BC	VF ISIO220	01	C	00.00	0.000	UT 0 *		BF 00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG;CREDIT 24 FT.	A	
5B	RPV	C-5-FLG	1	BC	VF ISIO220	01	C	00.00	0.000	UT45 *		BF 00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG;CREDIT 24 FT.	A	
5B	RPV	C-5-FLG	1	BC	VF ISIO220	01	C	00.00	0.000	UT60 *		BF 00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG; CREDIT 24 FT.	A	
5B	RPV	C-5-FLG	1	BC	VF ISIO220	01	C	00.00	0.000	UT70 *		BF 00	R1151	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 360 DEG, CREDIT 24 FT.	A	
5B	RPV	C-5-FLG	2	BC	VF ISIO220	01	C	00.00	0.000	UT 0 *		BF 18	R1151	C0528	R B	10/24/93	*GEUT300, EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A	
5B	RPV	C-5-FLG	2	BC	VF ISIO220	01	C	00.00	0.000	UT45 *		BF 18	R1151	C0526	WOC	10/21/93	*GEUT300;EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A	
5B	RPV	C-5-FLG	2	BC	VF ISIO220	01	C	00.00	0.000	UT60 *		BF 18	R1151	C0527	WOC	10/21/93	*GEUT300, EXAM 360 DEG, MAN SUP EXAM;CREDIT 24 FT	A	
5B	RPV	CLADINDICATION	0	N/A	CI *		00	S	00.00	0.000	VT	NVT 07		R1189		JWV	10/08/93	INDICS @ 226 DEG.	A
5B	RPV	CLADPATCH-3-1	0	BI1	CP ISIO317	01	S	00.00	0.000	VT	NVT 01		R0585		JWV	11/15/91	CREDIT, LOCATED @ 30 DEG	A	
5B	RPV	CLADPATCH-3-6	0	BI1	CP ISIO317	01	S	00.00	0.000	VT	NVT 01		R0585		JWV	11/15/91	CREDIT, LOCATED @210 DEG	A	
5B	RPV	CLOSURE-NUTS	0	BG1	CB ISIO267	01	C	00.00	0.000	MT	NMT 06		R0586		MOM	10/08/91	CREDIT, NUTS 61-92	A	
5B	RPV	CLOSURE-NUTS	0	BG1	CB ISIO267	01	C	00.00	0.000	UT 0	NUT 05	BF 21	R0604	C0028	LBM	01/30/92	CREDIT, NUTS 61-92 EXAM'D 01 THRU 92	A	
5B	RPV	CLOSURE-NUTS	1	BG1	CB ISIO267	01	C	00.00	0.000	MT	NMT 06		R0610		JFC	02/12/92	CLOSURE NUTS 01 THRU 60	A	
5B	RPV	CLOSURE-STUDS	0	BG1	CB ISIO267	01	C	00.00	0.000	MT	NMT 06		R0607		JFC	02/14/92	STUDS 22,23,24,25	A	
5B	RPV	CLOSURE-STUDS	0	BG1	CB ISIO267	01	C	00.00	0.000	UT60	NUT 37	BF 73	R0602	C0026	TFM	12/11/91	CREDIT, STUDS 61-92	A	
5B	RPV	CLOSURE-STUDS	0	BG1	CB ISIO267	01	C	00.00	0.000	UT88	NUT 37	BF 73	R0606	C0030	LBM	01/30/92	STUDS 22,23,24,25	A	
5B	RPV	CLOSURE-STUDS	0	BG1	CB ISIO267	01	C	00.00	0.000	UT90	NUT 37	BF 73	R0602	C0027	SWF	12/11/91	CREDIT, STUDS 61-92	A	
5B	RPV	CLOSURE-STUDS	1	BG1	CB ISIO267	01	C	00.00	0.000	UT60	NUT 37	BF 73	R0602	C0026	LBM	12/11/91	CREDIT, STUDS 31-60	A	
5B	RPV	CLOSURE-STUDS	1	BG1	CB ISIO267	01	C	00.00	0.000	UT90	NUT 37	BF 73	R0602	C0027	SWF	12/11/91	CREDIT, STUDS 31-60	A	
5B	RPV	CLOSURE-STUDS	2	BG1	CB ISIO267	01	C	00.00	0.000	UT 0	NUT 05	BF 20	R0602	C0025	TFM	12/12/91	CREDIT, SUPP EXAM TO STUDS 80. & 86	A	



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T R I A L	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	CLOSURE-STUDS	2	BG1 CB	ISI0267	01	C	00.00	0.000	UT60	NUT 37	BF 73	R0605	C0029	LBM	01/30/92	STUDS 22,23,24,25	A
5B RPV	CLOSURE-WASHER	0	BG1 CB	ISI0267	01	C	00.00	0.000	VT	NVT 01		R0603		LBM	01/30/92	CREDIT, WASHERS 61-92 EXAM'D 01 THRU 92	A
5B RPV	CRD HOUSING WD	0	BO CW	ISI0293	01	C	04.00	0.000	VT	NVT 04		R2467		REB	11/10/95	CREDIT, DURING HYDRO TST RFR ISI-6 (40)	A
5B RPV	CRDN-3-0219-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1901		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0223-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2165		WRR	02/14/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-0227-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2167		WRR	02/14/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-0231-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1902		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0235-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1903		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0239-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1904		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0243-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1905		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0615-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2182		WRR	02/14/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-0619-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1900		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0623-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2099		LBM	05/16/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-0627-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2166		WRR	02/14/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-0631-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2091		DMG	05/16/95	PSI; HEAT # 13485, 13220	A
5B RPV	CRDN-3-0635-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1913		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0639-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2095		LBM	05/16/95	PSI; HEAT # 13220, 13485	A
5B RPV	CRDN-3-0643-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1914		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-0647-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2136		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1011-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1899		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-1015-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2181		WRR	02/14/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1019-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2183		WRR	02/14/95	PSI; HEAT # 13220, 13433	A
5B RPV	CRDN-3-1023-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2171		WRR	02/14/95	PSI; HEAT # 13433	A

00335



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	N D E T H I C K	P R O C M E T H	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	CRDN-3-1027-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2173	WRR 02/14/95 PSI; HEAT # 13433	A
5B RPV	CRDN-3-1031-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2168	WRR 02/14/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1035-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1912	JBS 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1039-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2135	JBS 02/15/95 PSI; HEAT # 13433, 13220	A
5B RPV	CRDN-3-1043-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2144	JBS 02/15/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1047-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2137	JBS 02/15/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1051-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1916	JBS 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1407-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2162	WRR 02/14/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1411-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1898	WRR 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1415-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2098	LBM 05/16/95 PSI; HEAT # 13433, 13220	A
5B RPV	CRDN-3-1419-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2180	WRR 02/14/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1423-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2097	LBM 05/16/95 PSI; HEAT # 13433	A
5B RPV	CRDN-3-1427-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2172	WRR 02/14/95 PSI; HEAT # 13433	A
5B RPV	CRDN-3-1431-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2102	LBM 05/16/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1435-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2134	JBS 02/15/95 PSI; HEAT # 13433	A
5B RPV	CRDN-3-1439-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2093	LBM 05/16/95 PSI; HEAT # 13433	A
5B RPV	CRDN-3-1443-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2145	JBS 02/15/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1447-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2107	LBM 05/16/95 PSI; HEAT # 93168	A
5B RPV	CRDN-3-1451-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1917	JBS 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1455-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1909	JBS 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1803-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1896	WRR 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1807-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2161	WRR 02/14/95 PSI; HEAT # 13220	A
5B RPV	CRDN-3-1811-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1897	WRR 02/14/95 PSI, CAP SCREWS	A
5B RPV	CRDN-3-1815-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2178	WRR 02/14/95 PSI; HEAT # 13220	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	CRDN-3-1819-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2179		WRR	02/14/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1823-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1889		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-1827-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2170		WRR	02/14/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-1831-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2140		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1835-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2133		JBS	02/15/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-1839-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2143		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1843-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2146		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1847-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2138		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-1851-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1918		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-1855-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1910		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-1859-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1906		JBS	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-2203-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1895		WRR	02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-2207-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2096		LBM	05/16/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-2211-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2164		WRR	02/14/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-2215-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2101		LBM	05/16/95	PSI; HEAT # 13433, 13220	A
5B RPV	CRDN-3-2219-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2177		WRR	02/14/95	PSI; HEAT # 13433, 13220	A
5B RPV	CRDN-3-2223-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2100		LBM	05/16/95	PSI; HEAT # 13433, 13485	A
5B RPV	CRDN-3-2227-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2169		WRR	02/14/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-2231-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2094		LBM	05/16/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-2235-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2132		JBS	02/15/95	PSI; HEAT # 13220, 13433	A
5B RPV	CRDN-3-2239-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2090		DMG	05/16/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-2243-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2147		JBS	02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-2247-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R2103		LBM	05/16/95	PSI; HEAT # 13220, 13485	A
5B RPV	CRDN-3-2251-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT 01		R1919		JBS	02/14/95	PSI, CAP SCREWS	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D #	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RPV	CRDN-3-2255-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2092			DMG 05/16/95	PSI; HEAT # 13485, 13220	A
5B	RPV	CRDN-3-2259-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1915			JBS 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2603-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1894			WRR 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2607-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2160			WRR 02/14/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-2611-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2163			WRR 02/14/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-2615-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2175			WRR 02/14/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-2619-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2176			WRR 02/14/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-2623-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1892			WRR 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2627-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1890			WRR 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2631-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2141			JBS 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-2635-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2131			JBS 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-2639-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2142			JBS 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-2643-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2148			JBS 02/15/95	PSI; HEAT # 13220, 13485	A
5B	RPV	CRDN-3-2647-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2139			JBS 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-2651-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1920			JBS 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2655-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1911			JBS 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-2659-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1907			JBS 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-3003-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1893			WRR 02/14/95	PSI, CAP SCREWS	A
5B	RPV	CRDN-3-3007-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2078			DMG 05/09/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-3011-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2159			WRR 02/14/95	PSI; HEAT # 13220, 13433	A
5B	RPV	CRDN-3-3015-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2108			LBM 05/16/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3019-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2174			WRR 02/14/95	PSI; HEAT # 13433, 13220	A
5B	RPV	CRDN-3-3023-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2067			DMG 05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3027-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R1891			WRR 02/14/95	PSI, CAP SCREWS	A



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5B RPV	CRDN-3-3031-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2064		DMG 05/09/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3035-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2130		JBS 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3039-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2106		LBM 05/16/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3043-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2149		JBS 02/15/95	PSI; HEAT # 13485	A
5B RPV	CRDN-3-3047-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2066		DMG 05/09/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3051-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R1921		JBS 02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-3055-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2114		LBM 05/17/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3059-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R1908		JBS 02/14/95	PSI, CAP SCREWS	A
5B RPV	CRDN-3-3403-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2193		WRR 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3407-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2184		WRR 02/15/95	PSI; HEAT # 13220, 13433	A
5B RPV	CRDN-3-3411-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2186		WRR 02/15/95	PSI; HEAT # 13433	A
5B RPV	CRDN-3-3415-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2202		WRR 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3419-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2201		WRR 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3423-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2152		WRR 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3427-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2150		WRR 02/15/95	PSI; HEAT # 13433, 13220	A
5B RPV	CRDN-3-3431-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2117		JBS 02/15/95	PSI; HEAT # 13485	A
5B RPV	CRDN-3-3435-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2118		JBS 02/15/95	PSI; HEAT # 13485	A
5B RPV	CRDN-3-3439-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2122		JBS 02/15/95	PSI; HEAT # 13220	A
5B RPV	CRDN-3-3443-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2129		JBS 02/16/95	PSI; HEAT # 13485	A
5B RPV	CRDN-3-3447-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2058		DMG 05/10/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3451-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2071		DMG 05/10/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3455-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2113		LBM 05/17/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3459-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2111		LBM 05/17/95	PSI; HEAT # 93168	A
5B RPV	CRDN-3-3803-BC	0	BG2 BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2194		WRR 02/15/95	PSI; HEAT # 13220	A



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5B	RPV	CRDN-3-3807-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2079		DMG	05/09/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-3811-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2196		WRR	02/15/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-3815-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2068		DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3819-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2203		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-3823-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2061		DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3827-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2151		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-3831-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2104		LBM	05/16/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3835-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2119		JBS	02/16/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-3839-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2105		LBM	05/16/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3843-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2128		JBS	02/15/95	PSI; HEAT # 13433, 13485	A
5B	RPV	CRDN-3-3847-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2065		DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3851-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2110		LBM	05/17/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3855-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2115		LBM	05/17/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-3859-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2081		DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4203-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2195		WRR	02/15/95	PSI; HEAT # 13220, 13485	A
5B	RPV	CRDN-3-4207-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2185		WRR	02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-4211-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2197		WRR	02/15/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-4215-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2205		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4219-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2204		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4223-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2155		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4227-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2153		WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4231-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2121		JBS	02/15/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-4235-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2088		DMG	05/17/95	PSI; HEAT CODE RF 4	A
5B	RPV	CRDN-3-4239-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2089		DMG	05/16/95	PSI; HEAT CODE R 4 F	A



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5B	RPV	CRDN-3-4243-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2127	JBS	02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-4247-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2057	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4251-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2073	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4255-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2116	LBM	05/17/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4259-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2082	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4607-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2192	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4611-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2187	WRR	02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-4615-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2069	DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4619-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2206	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4623-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2062	DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4627-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2154	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4631-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2063	DMG	05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4635-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2123	JBS	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-4639-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2075	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4643-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2126	JBS	02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-4647-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2087	DMG	05/17/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4651-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2072	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-4655-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2080	DMG	05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5011-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2188	WRR	02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-5015-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2198	WRR	02/15/95	PSI; HEAT # 13485, 13220	A
5B	RPV	CRDN-3-5019-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2207	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5023-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2158	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5027-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2156	WRR	02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5031-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01	R2120	JBS	02/16/95	PSI; HEAT # 13485	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RPV	CRDN-3-5035-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2086		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5039-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2070		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5043-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2125		JBS 02/15/95	PSI; HEAT # 13220, 13433	A
5B	RPV	CRDN-3-5047-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2059		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5051-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2074		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5415-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2189		WRR 02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-5419-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2208		WRR 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5423-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2077		DMG 05/09/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5427-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2157		WRR 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5431-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2060		DMG 05/09/95	PSI; HEAT # 13485	A
5B	RPV	CRDN-3-5435-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2085		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5439-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2076		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5443-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2124		JBS 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5447-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2112		LBM 05/17/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5819-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2199		WRR 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5823-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2190		WRR 02/15/95	PSI; HEAT # 13433	A
5B	RPV	CRDN-3-5827-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2200		WRR 02/15/95	PSI; HEAT # 13220	A
5B	RPV	CRDN-3-5831-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2191		WRR 02/15/95	PSI; HEAT # 13433, 13220	A
5B	RPV	CRDN-3-5835-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2084		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5839-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2083		DMG 05/10/95	PSI; HEAT # 93168	A
5B	RPV	CRDN-3-5843-BC	0	BG2	BC	ISI0293	01	C	00.00	0.000	VT	NVT	01		R2109		LBM 05/17/95	PSI; HEAT # 93168	A
5B	RPV	INTERNALS	0	BN1	CW *		01	C	00.00	0.000	VT	*		R0585		JWW 11/15/91	CREDIT;MMI 14.3-A&IA, SENS R LNES;*104R935;*GEVT202		
5B	RPV	INTERNALS	1	BN1	CW *		01	C	00.00	0.000	VT	*		R0585		JWW 11/15/91	CREDIT;NOI U3/C5B-054,055 A 056,057,058		



C Y C	EXAM AREA	R E #	T C P	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	LIGAMENTS	0	BG1	LI	ISI0267	01 C	00.00	0.000	UT 0	NUT 05	BF 10	R0601	C0024	TFM 12/11/91	CREDIT, SCAN FROM 60-92	A
5B RPV	LPRM 16-41	0		BC	ISI0292	02 C	00.00	0.000	VT	NVT 01		R2035		WRR 05/11/95	PSI, 93-11889-17, IN-CORE A HOUSING FLG BLTG.	A
5B RPV	LPRM 24-17	0		BC	ISI0292	02 C	00.00	0.000	VT	NVT 01		R2034		WRR 05/11/95	PSI, 93-11889-17, IN-CORE A HOUSING FLG BLTG.	A
5B RPV	LPRM 32-09	0		BC	ISI0292	02 C	00.00	0.000	VT	NVT 01		R2033		WRR 05/11/95	PSI, 93-11889-15, IN-CORE A HOUSING FLG BLTG.	A
5B RPV	N1A-0000000IR	0	BD	IR	ISI0220	01 C	28.00	0.000	UT63 *		BF 18	R1172	C0000	WOC 11/16/93	CREDIT; *GEUT401;CAQR CHS A 900013; CAL SHT. 86	A
5B RPV	N1A-0000000IR	0	BD	IR	ISI0220	01 C	28.00	0.000	UT70 *		BF 18	R1172	C0000	WOC 11/16/93	CREDIT; *GEUT401;CAQR CHS A 900013; CAL SHT. 85	A
5B RPV	N1A-0000000IR	1	BD	IR	ISI0220	01 C	28.00	0.000	UT70 *		BF 18	R1172	C0574	WOC 11/16/93	CREDIT;*GEUT303;C575,C576 A C577;CAQR CHS 900013	A
5B RPV	N1A-0000000IR	2	BD	IR	ISI0220	01 C	28.00	0.000	UT70 *		BF 18	R1172	C0576	E C 11/18/93	CREDIT; *GEUT303; C577 MAN EXAM;CAQR CHS 900013	A
5B RPV	N1A-0000000SE	0	BF	SE	ISI0328	01 D	28.00	1.690	RL45	NUT 42	BF 55	R0742	C0176	FDS 05/15/92	POST IHSI	A
5B RPV	N1A-0000000SE	0	BF	SE	ISI0328	01 D	28.00	1.690	RL54	NUT 42	BF 55	R0742	C0169	JNH 05/12/92	POST IHSI	A
5B RPV	N1A-0000000SE	0	BF	SE	ISI0328	01 D	28.00	1.690	RL60	NUT 25	BF 55	R0742	C0189	FGW 05/19/92	POST IHSI, VERIFY EXAM	A
5B RPV	N1A-0000000SE	0	BF	SE	ISI0328	01 D	28.00	1.690	UT45	NUT 25	BF 55	R0742	C0188	FGW 05/19/92	POST IHSI, VERIFY EXAM	A
5B RPV	N1A-0000000SE	1	BF	SE	ISI0328	01 D	28.00	1.690	RL45	NUT 18	BF 90	R0912	C0363	RGA 09/12/92	MSIP, D/S EXAM (NOZ-SE)	A
5B RPV	N1A-0000000SE	1	BF	SE	ISI0328	01 D	28.00	1.690	RL60	NUT 47	BF 00	R0912	C0273	JGA 08/27/92	MSIP, BF 107 (NOZ-SE)	A
5B RPV	N1A-0000000SE	1	BF	SE	ISI0328	01 D	28.00	1.690	UT45	NUT 42	BF 55	R0742	C0175	FDS 05/15/92	POST IHSI	A
5B RPV	N1A-0000000SE	2	BF	SE	ISI0328	01 D	28.00	1.690	RL45	NUT 18	BF 00	R0912	C0364	RGA 09/12/92	MSIP, U/S EXAM (NOZ-SE) BF 107	A
5B RPV	N1A-0000000SE	2	BF	SE	ISI0328	01 D	28.00	1.690	RL60	NUT 47	BF 90	R0912	C0274	JGA 08/27/92	MSIP, (NOZ-SE)	A
5B RPV	N1A-0000000SE	3	BF	SE	ISI0328	01 D	28.00	1.690	RL45	NUT 47	BF 90	R0912	C0272	JGA 08/26/92	MSIP, (NOZ-SE)	A
5B RPV	N1A-0000000SE	3	BF	SE	ISI0328	01 D	28.00	1.690	UT45	NUT 47	BF 90	R0912	C0271	JGA 08/24/92	MSIP, & BF 107 (NOZ-SE)	A
5B RPV	N1A-0000000SE	4	BF	SE	ISI0328	01 D	28.00	1.690	RL45	NUT 47	BF 00	R0912	C0303	TJU 08/27/92	MSIP, (NOZ-SE) * BF 107	A



C Y C	EXAM AREA	R E #	T C O D E P	S M H A #	M T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	N1A-0000000SE	4	BF	SE	ISI0328 01 D	28.00 1.690	UT45 NUT 47	BF 90	R0912	C0275	TJU	08/29/92	MSIP, & BF 107 (NOZ-SE)	A
5B RPV	N1A-0000000SE	5	BF	SE	ISI0328 01 D	28.00 1.690	UT45 NUT 47	BF 90	R0912	C0276	TJU	08/31/92	MSIP, & BF 107 (NOZ-SE)	A
5B RPV	N1B-0000000IR	0	BD	IR	ISI0220 01 C	28.00 0.000	UT63 *	BF 18	R1173	C0000	WOC	11/16/93	CREDIT; *GEUT401;CAQR CHS 900013;CAL SHT. 87	A
5B RPV	N1B-0000000IR	1	BD	IR	ISI0220 01 C	28.00 0.000	UT70 *	BF 18	R1173	C0574	WOC	11/16/93	CREDIT *GEUT303,CAQR CHS 900013; C575,C576,C577	A
5B RPV	N1B-0000000SE	0	BF	SE	ISI0328 02 D	28.00 1.810	RL45 NUT 47	BF 90	R0920	C0272	TJU	08/26/92	MSIP, (NOZ-SE)	A
5B RPV	N1B-0000000SE	0	BF	SE	ISI0328 02 D	28.00 1.810	RL54 NUT 42	BF 55	R0741	C0169	JNH	05/12/92	POST IHSI	A
5B RPV	N1B-0000000SE	0	BF	SE	ISI0328 02 D	28.00 1.810	RL60 NUT 25	BF 55	R0741	C0189	FDS	05/19/92	POST IHSI, VERIF. EXAM	A
5B RPV	N1B-0000000SE	0	BF	SE	ISI0328 02 D	28.00 1.810	UT45 NUT 25	BF 55	R0741	C0188	FGW	05/19/92	POST IHSI, VERIF. EXAM	A
5B RPV	N1B-0000000SE	1	BF	SE	ISI0328 02 D	28.00 1.810	RL45 NUT 47	BF 00	R0920	C0303	TJU	08/26/92	MSIP, BF 107	A
5B RPV	N1B-0000000SE	1	BF	SE	ISI0328 02 D	28.00 1.810	RL54 NUT 42	BF 55	R0741	C0177	TJU	05/16/92	POST IHSI	A
5B RPV	N1B-0000000SE	1	BF	SE	ISI0328 02 D	28.00 1.810	RL60 NUT 47	BF 00	R0920	C0273	JGA	08/27/92	MSIP, BF 107	A
5B RPV	N1B-0000000SE	1	BF	SE	ISI0328 02 D	28.00 1.810	UT45 NUT 42	BF 55	R0741	C0175	JNH	05/12/92	POST IHSI	A
5B RPV	N1B-0000000SE	2	BF	SE	ISI0328 02 D	28.00 1.810	RL45 NUT 18	BF 90	R0920	C0363	RGA	09/12/92	MSIP, SCN 5 & 6 D/S	A
5B RPV	N1B-0000000SE	2	BF	SE	ISI0328 02 D	28.00 1.810	RL60 NUT 47	BF 90	R0920	C0274	JGA	08/27/92	MSIP	A
5B RPV	N1B-0000000SE	2	BF	SE	ISI0328 02 D	28.00 1.810	UT45 NUT 42	BF 55	R0741	C0176	JNH	05/15/92	POST IHSI	A
5B RPV	N1B-0000000SE	3	BF	SE	ISI0328 02 D	28.00 1.810	RL45 NUT 18	BF 00	R0920	C0364	RGA	09/12/92	MSIP, BF 107;SCN 5&6 U/S	A
5B RPV	N1B-0000000SE	3	BF	SE	ISI0328 02 D	28.00 1.810	UT45 NUT 47	BF 90	R0920	C0271	JGA	08/24/92	MSIP, & BF 107 (NOZ-SE)	A
5B RPV	N1B-0000000SE	4	BF	SE	ISI0328 02 D	28.00 1.810	UT45 NUT 47	BF 90	R0920	C0276	JGA	08/31/92	MSIP, & BF 107	A
5B RPV	N2A-000000TSC	0	BF	TS	CHM2139 01 D	12.00 0.000	UT45 NUT 38	BF 67	R0363		EWS	10/06/87	R1 CRACKS NOI U3/C5B-43	R
5B RPV	N2A-000000TSC	0	BF	TS	CHM2139 01 D	12.00 0.000	UT60 NUT 38	BF 67	R0363		EWS	10/06/87	R1 CRACKS NOI U3/C5B-43	R
5B RPV	N2A-000000TSC	1	BF	TS	ISI0220 01 D	12.00 0.000	UT45 NUT 38	BF 67	R0363		EWS	10/06/87	RPLCD BY RWR-3-002-G002	A
5B RPV	N2A-000000TSC	1	BF	TS	ISI0220 01 D	12.00 0.000	UT60 NUT 38	BF 67	R0363		EWS	10/06/87	RPLCD BY RWR-3-002-G002	A
5B RPV	N2B-000000TSC	0	BF	TS	CHM2139 01 D	12.00 0.000	UT45 NUT 38	BF 67	R0364		EWS	10/06/87	R1 CRACKS NOI U3/C5B-44	R



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H	M A	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N2B-000000TSC	0	BF	TS	CHM2139 01 D	12.00	0.000	UT60	NUT 38	BF 67	R0364			EWS	10/06/87	R1 CRACKS NOI U3/C5B-44	R	
5B RPV	N2B-000000TSC	1	BF	TS	ISI0220 01 D	12.00	0.000	UT45	NUT 38	BF 67	R0364			EWS	10/06/87	RPLCD BY RWR-3-002-G005	A	
5B RPV	N2B-000000TSC	1	BF	TS	ISI0220 01 D	12.00	0.000	UT60	NUT 38	BF 67	R0364			EWS	10/06/87	RPLCD BY RWR-3-002-G005	A	
5B RPV	N2H-0000000IR	0	BD	IR	ISI0220 01 C	12.00	0.000	UT67 *				BF 18	R1204	C0000	WOC	11/12/93	CREDIT *GEUT401; CAL SHT. A 66	A
5B RPV	N2H-0000000IR	0	BD	IR	ISI0220 01 C	12.00	0.000	UT69 *				BF 18	R1204	C0000	WOC	11/12/93	CREDIT *GEUT401; CAK SHT A 65	A
5B RPV	N2H-0000000IR	1	BD	IR	ISI0220 01 C	12.00	0.000	UT69 *				BF 18	R1204	C0561	E C	11/14/93	CREDIT *GEUT303,MANUAL EXAM; C562,C565,C566	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220 01 C	12.00	0.000	UT 0 *				BF 18	R1174	C0000	WOC	11/11/93	CREDIT, *GEUT400; NOZ-VES A CAL SHT. 62	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220 01 C	12.00	0.000	UT45 *				BF 18	R1174	C0000	T O	11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68	A
5B RPV	N2H-0000000NV	0	BD	NW	ISI0220 01 C	12.00	0.000	UT60 *				BF 18	R1174	C0000	JVD	11/12/93	CREDIT, *GEUT400; NOZ-VES A CAL SHT. 63,68	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220 01 C	12.00	0.000	UT 0 *				BF 18	R1174	C0558	E C	11/13/93	CREDIT, *GEUT300; NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220 01 C	12.00	0.000	UT45 *				BF 18	R1174	C0559	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN. SUP EXAM;C563,C586	A
5B RPV	N2H-0000000NV	1	BD	NW	ISI0220 01 C	12.00	0.000	UT60 *				BF 18	R1174	C0560	E C	11/13/93	CREDIT, *GEUT300; NOZ-VES A MAN. SUP EXAM;C564	A
5B RPV	N2J-000000TSC	0	BF	TS	CHM2139 01 D	12.00	0.000	UT45	NUT 38	BF 67	R0365			IDH	10/06/87	R1 CRACKS NOI U3/C5B-45	R	
5B RPV	N2J-000000TSC	0	BF	TS	CHM2139 01 D	12.00	0.000	UT60	NUT 38	BF 67	R0365			IDH	10/06/87	R1 CRACKS NOI U3/C5B-45	R	
5B RPV	N2J-000000TSC	1	BF	TS	ISI0220 01 D	12.00	0.000	UT45	NUT 38	BF 67	R0365			IDH	10/06/87	RPLCD BY RWR-3-002-G011	A	
5B RPV	N2J-000000TSC	1	BF	TS	ISI0220 01 D	12.00	0.000	UT60	NUT 38	BF 67	R0365			IDH	10/06/87	RPLCD BY RWR-3-002-G011	A	
5B RPV	N2J-0000000IR	0	BD	IR	ISI0220 01 C	12.00	0.000	UT67 *				BF 18	R1205	C0000	WOC	11/12/93	CREDIT, *GEUT401; CAL SHT A 66	A
5B RPV	N2J-0000000IR	0	BD	IR	ISI0220 01 C	12.00	0.000	UT69 *				BF 18	R1205	C0000	WOC	11/12/93	CREDIT, *GEUT401; CAL SHT A 65	A
5B RPV	N2J-0000000IR	1	BD	IR	ISI0220 01 C	12.00	0.000	UT67 *				BF 18	R1205	C0561	E C	11/14/93	CREDIT *GEUT303,MAN. EXAM A C562	A



C Y C	EXAM AREA	R E #	T C O D E	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	N2J-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT69	*	BF 18 R1205 C0565	E C	11/15/93	CREDIT *GEUT303,MAN. EXAM A C566	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT 0	*	BF 18 R1175 C0000	WOC	11/11/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 62	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT45	*	BF 18 R1175 C0000	JCD	11/12/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 64,67	A
5B RPV	N2J-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60	*	BF 18 R1175 C0000	JCD	11/12/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 63,64,67	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT 0	*	BF 18 R1175 C0558	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT45	*	BF 18 R1175 C0559	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C563,C586	A
5B RPV	N2J-0000000NV	1	BD	NW	ISI0220	01	C	12.00	0.000	UT60	*	BF 18 R1175 C0560	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C564	A
5B RPV	N2K-000000TSC	0	BF	TS	CHM2139	01	D	12.00	0.000	UT45	NUT 38	BF 67 R0366		IDH 10/06/87	R1 CRACKS NOI U3/C5B-46	R
5B RPV	N2K-000000TSC	0	BF	TS	CHM2139	01	D	12.00	0.000	UT60	NUT 38	BF 67 R0366		IDH 10/06/87	R1 CRACKS NOI U3/C5B-46	R
5B RPV	N2K-000000TSC	1	BF	TS	ISI0220	01	D	12.00	0.000	UT45	NUT 38	BF 67 R0366		IDH 10/06/87	RPLCD BY RWR-3-001-G014	A
5B RPV	N2K-000000TSC	1	BF	TS	ISI0220	01	D	12.00	0.000	UT60	NUT 38	BF 67 R0366		IDH 10/06/87	RPLCD BY RWR-3-001-G014	A
5B RPV	N2K-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT67	*	BF 18 R1206 C0000	LNB	11/15/93	CREDIT, *GEUT401;CAL SHT 74	A
5B RPV	N2K-0000000IR	0	BD	IR	ISI0220	01	C	12.00	0.000	UT69	*	BF 18 R1206 C0000	TNO	11/15/93	CREDIT, *GEUT401; CAL SHT 73	A
5B RPV	N2K-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT67	*	BF 18 R1206 C0561	E C	11/14/93	CREDIT, *GEUT303,MAN EXAM A C562	A
5B RPV	N2K-0000000IR	1	BD	IR	ISI0220	01	C	12.00	0.000	UT69	*	BF 18 R1206 C0565	E C	11/15/93	CREDIT, *GEUT303,MAN EXAM A C566	A
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT 0	*	BF 18 R1176 C0000	LNB	11/14/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 70	A
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT45	*	BF 18 R1176 C0000	TNO	11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68,69,71	A
5B RPV	N2K-0000000NV	0	BD	NW	ISI0220	01	C	12.00	0.000	UT60	*	BF 18 R1176 C0000	TNO	11/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 68,69,71,72	A



2

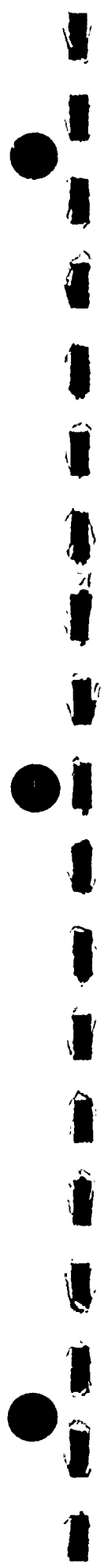
C Y C	EXAM AREA	R E #	T C O D E C A T	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	N2K-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT 0 *	BF 18	R1176	C0558	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N2K-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT45 *	BF 18	R1176	C0559	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP;C563,C586	A
5B RPV	N2K-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT60 *	BF 18	R1176	C0560	E C	11/13/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP;C564	A
5B RPV	N3C-0000000IR	0	BD	IR ISI0220	01	C	26.00	0.000	UT68 *	BF 18	R1207	C0000	WOC	11/07/93	CREDIT, *GEUT401; CAL SHT A 46	A
5B RPV	N3C-0000000IR	0	BD	IR ISI0220	01	C	26.00	0.000	UT70 *	BF 18	R1207	C0000	WOC	11/07/93	CREDIT, *GEUT401; CAL SHT A 45	A
5B RPV	N3C-0000000IR	1	BD	IR ISI0220	01	C	26.00	0.000	UT68 *	BF 18	R1207	C0546	E C	11/09/93	CREDIT, *GEUT303, MANUAL A EXAM C547	A
5B RPV	N3C-0000000IR	1	BD	IR ISI0220	01	C	26.00	0.000	UT70 *	BF 18	R1207	C0553	E C	11/11/93	CREDIT, *GEUT303, MANUAL A EXAM; C554	A
5B RPV	N3C-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT 0 *	BF 18	R1177	C0000	WOC	11/08/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 48	A
5B RPV	N3C-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT45 *	BF 18	R1177	C0000	WOC	11/08/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 47,52	A
5B RPV	N3C-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT60 *	BF 18	R1177	C0000	WOC	11/07/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 44,47,49,52	A
5B RPV	N3C-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT 0 *	BF 18	R1177	C0528	R B	10/24/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C548	A
5B RPV	N3C-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT45 *	BF 18	R1177	C0549	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C551,C586	A
5B RPV	N3C-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT60 *	BF 18	R1177	C0550	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP; C552	A
5B RPV	N3C-0000000SE	0	BF	SE ISI0220	01	D	26.00	1.362	UT45 NUT 18	BF 32	R1352	C0600	KLH	03/02/94	CREDIT	A
5B RPV	N3C-0000000SE	0	BF	SE ISI0220	01	D	26.00	1.362	UT60 NUT 18	BF 32	R1352	C0601	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000IR	0	BD	IR ISI0220	01	C	26.00	0.000	UT68 *	BF 18	R1178	C0000	WOC	11/07/93	CREDIT *GEUT401; CAL SHT A 46	A
5B RPV	N3D-0000000IR	0	BD	IR ISI0220	01	C	26.00	0.000	UT70 *	BF 18	R1178	C0000	WOC	11/07/93	CREDIT *GEUT401; CAL SHT A 42	A



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	PRO C N O.	CAL B L O C K N O.	RE P T N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RPV	N3D-0000000IR	1	BD	IR ISI0220	01	C	26.00	0.000	UT68 *	BF 18	R1178	C0546	E C	11/09/93	CREDIT *GEUT303, MANUAL EXAM; C547	A
5B RPV	N3D-0000000IR	1	BD	IR ISI0220	01	C	26.00	0.000	UT70 *	BF 18	R1178	C0553	E C	11/11/93	CREDIT *GEUT303, MANUAL EXAM; C554	A
5B RPV	N3D-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT 0 *	BF 18	R1178	C0000	WOC	11/07/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 43	A
5B RPV	N3D-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT45 *	BF 18	R1178	C0000	JCD	11/05/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 38,39,52	A
5B RPV	N3D-0000000NV	0	BD	NW ISI0220	01	C	26.00	0.000	UT60 *	BF 18	R1178	C0000	WOC	11/05/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 39,41,44,49,52	A
5B RPV	N3D-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT 0 *	BF 18	R1178	C0528	R B	10/24/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP; C548	A
5B RPV	N3D-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT45 *	BF 18	R1178	C0549	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP C551,C586	A
5B RPV	N3D-0000000NV	1	BD	NW ISI0220	01	C	26.00	0.000	UT60 *	BF 18	R1178	C0550	E C	11/10/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP; C552	A
5B RPV	N3D-0000000SE	0	BF	SE ISI0220	01	D	26.00	1.370	UT45 NUT 18	BF 32	R1353	C0600	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000SE	0	BF	SE ISI0220	01	D	26.00	1.370	UT60 NUT 18	BF 32	R1353	C0601	KLH	03/02/94	CREDIT	A
5B RPV	N3D-0000000SE	1	BF	SE ISI0220	01	D	26.00	1.370	UT45 NUT 39		R1353	C0602	KLH	03/17/94	CREDIT;* ISI-157	A
5B RPV	N4A-0000000IR	0	BD	IR ISI0220	01	C	12.00	0.000	UT67 *	BF 18	R1179	C0000	WOC	11/01/93	NUREG 0619, *GEUT401; CAL A SHT 26	A
5B RPV	N4A-0000000IR	0	BD	IR ISI0220	01	C	12.00	0.000	UT70 *	BF 18	R1179	C0000	TNO	10/30/93	NUREG 0619, *GEUT401; CAL A SHT 25	A
5B RPV	N4A-0000000IR	1	BD	IR ISI0220	01	C	12.00	0.000	UT67 *	BF 18	R1179	C0555	E C	11/12/93	NUREG 0619 *GEUT303, MAN. A EXAM; C556,C572,C573	A
5B RPV	N4A-0000000IR	1	BD	IR ISI0220	01	C	12.00	0.000	UT70 *	BF 18	R1179	C0529	E C	11/27/93	NUREG 0619, *GEUT303,C530 A C531,C533,C545,C546	A
5B RPV	N4A-0000000NB	0	BD	NB ISI0220	01	C	12.00	0.000	UT21 *	BF 18	R1179	C0000	TNO	10/29/93	*GEUT401, NUREG 0619,AUG NOZ EXAM;CAL SHT. 22	A
5B RPV	N4A-0000000NB	0	BD	NB ISI0220	01	C	12.00	0.000	UT28 *	BF 18	R1179	C0000	TNO	10/29/93	*GEUT401, NUREG 0619,AUG NOZ EXAM; CAL SHT. 19	A



C Y C	EXAM AREA	R E #	T C O D C A T	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RPV	N4A-0000000NB	1	BD	NB ISI0220	01	C 12.00	0.000	UT45 *	BF 18	R1179	C0531	E C	10/28/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MAN;C533,C545	
5B RPV	N4B-0000000IR	0	BD	IR ISI0220	01	C 12.00	0.000	UT67 *	BF 18	R1180	C0000	WOC	11/01/93	NUREG 0619, *GEUT401; CAL A SHT 26	
5B RPV	N4B-0000000IR	0	BD	IR ISI0220	01	C 12.00	0.000	UT70 *	BF 18	R1180	C0000	TNO	11/01/93	NUREG 0619, *GEUT401; CAL A SHT 27	
5B RPV	N4B-0000000IR	1	BD	IR ISI0220	01	C 12.00	0.000	UT67 *	BF 18	R1180	C0529	E C	10/27/93	NUREG 0619, *GEUT303, MAN A EXAM; C530,C531,C533	
5B RPV	N4B-0000000IR	1	BD	IR ISI0220	01	C 12.00	0.000	UT70 *	BF 18	R1180	C0555	E C	11/12/93	NUREG 0619, *GEUT303, MAN A EXAM; C556,C545	
5B RPV	N4B-0000000NB	0	BD	NB ISI0220	01	C 12.00	0.000	UT21 *	BF 18	R1180	C0000	TNO	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM; CAL SHT. 29	
5B RPV	N4B-0000000NB	0	BD	NB ISI0220	01	C 12.00	0.000	UT28 *	BF 18	R1180	C0000	TNO	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM; CAL SHT. 28	
5B RPV	N4B-0000000NB	1	BD	NB ISI0220	01	C 12.00	0.000	UT45 *	BF 18	R1180	C0531	E C	10/28/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MAN;C533,C545	
5B RPV	N4C-0000000IR	0	BD	IR ISI0220	01	C 12.00	0.000	UT67 *	BF 18	R1181	C0000	WOC	11/01/93	NUREG 0619, *GEUT401; CAL A SHT 26	
5B RPV	N4C-0000000IR	0	BD	IR ISI0220	01	C 12.00	0.000	UT70 *	BF 18	R1181	C0000	TNO	11/01/93	NUREG 0619, *GEUT401; CAL A SHT 27	
5B RPV	N4C-0000000IR	1	BD	IR ISI0220	01	C 12.00	0.000	UT67 *	BF 18	R1181	C0529	E C	10/27/93	NUREG 0619, *GEUT303, MAN A EXAM; C530,C531	
5B RPV	N4C-0000000IR	1	BD	IR ISI0220	01	C 12.00	0.000	UT70 *	BF 18	R1181	C0532	E C	11/01/93	NUREG 0619, *GEUT303, MAN A EXAM; C545,C555,C556	
5B RPV	N4C-0000000NB	0	BD	NB ISI0220	01	C 12.00	0.000	UT21 *	BF 18	R1181	C0000	TNO	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM; CAL SHT. 29	
5B RPV	N4C-0000000NB	0	BD	NB ISI0220	01	C 12.00	0.000	UT28 *	BF 18	R1181	C0000	TNO	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM; CAL SHT. 28	
5B RPV	N4C-0000000NB	1	BD	NB ISI0220	01	C 12.00	0.000	UT45 *	BF 18	R1181	C0531	E C	10/28/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MAN;C532,C545	
5B RPV	N4D-0000000IR	0	BD	IR ISI0220	01	C 12.00	0.000	UT67 *	BF 18	R1208	C0000	JCD	11/03/93	CREDIT; *GEUT401; CAL SHT A 33	



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	NO.	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S	
5B RPV	N4D-0000000IR	0	BD	IR ISI0220	01	C	12.00	0.000	UT70	*	BF 18	R1208	C0000	WOC	11/03/93	CREDIT; *GEUT401; CAL SHT A 34	A
5B RPV	N4D-0000000IR	1	BD	.IR ISI0220	01	C	12.00	0.000	UT67	*	BF 18	R1208	C0529	E C	10/27/93	CREDIT; *GEUT303;MAN EXM A NUREG 0619; C530	A
5B RPV	N4D-0000000IR	1	BD	IR ISI0220	01	C	12.00	0.000	UT70	*	BF 18	R1208	C0546	E C	11/09/93	CREDIT; *GEUT303;MAN EXM A NUREG 0619; C556,C557	A
5B RPV	N4D-0000000NB	0	BD	NB ISI0220	01	C	12.00	0.000	UT21	*	BF 18	R1208	C0000	WOC	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM;CAL SHT. 30	A
5B RPV	N4D-0000000NB	0	BD	NB ISI0220	01	C	12.00	0.000	UT28	*	BF 18	R1208	C0000	TNO	11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM;CAL SHT.28 & 31	A
5B RPV	N4D-0000000NB	1	BD	NB ISI0220	01	C	12.00	0.000	UT45	*	BF 18	R1208	C0531	E C	10/28/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MAN;C537,C557	A
5B RPV	N4D-0000000NV	0	BD	NW ISI0220	01	C	12.00	0.000	UT 0	*	BF 18	R1182	C0000	JCD	11/04/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 35	A
5B RPV	N4D-0000000NV	0	BD	NW ISI0220	01	C	12.00	0.000	UT45	*	BF 18	R1182	C0000	WOC	11/04/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 37	A
5B RPV	N4D-0000000NV	0	BD	NW ISI0220	01	C	12.00	0.000	UT60	*	BF 18	R1182	C0000	JCD	11/04/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 36	A
5B RPV	N4D-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT 0	*	BF 18	R1182	C0569	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N4D-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT45	*	BF 18	R1182	C0567	E C	11/15/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM;C570,C587	A
5B RPV	N4D-0000000NV	1	BD	NW ISI0220	01	C	12.00	0.000	UT60	*	BF 18	R1182	C0568	E C	11/15/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM; C571	A
5B RPV	N4D-0000000SE	0	BF	SE ISI0220	01	D	12.00	0.000	MT	NMT 06		R0986	RGA	11/12/92	CREDIT, RFR ISI-8	A	
5B RPV	N4D-0000000SE	0	BF	SE ISI0220	01	D	14.00	1.170	UT45	NUT 18	BF 56	R1838	C0605	DMG	02/02/95	CREDIT	A
5B RPV	N4D-0000000SE	0	BF	SE ISI0220	01	D	14.00	1.170	UT60	NUT 18	BF 56	R1838	C0606	DMG	02/02/95	CREDIT;96.25% COV,EVAL EX A	A
5B RPV	N4D-0000000SE	1	BF	SE ISI0327	01	D	12.00	0.000	MT	NMT 06		R0986	DRC	08/24/95	(A)	A	
5B RPV	N4E-0000000IR	0	BD	IR ISI0220	01	C	12.00	0.000	UT67	*	BF 18	R1209	C0000	WOC	10/25/93	CREDIT *GEUT401; CAL SHT. A 12,15,16	A
5B RPV	N4E-0000000IR	0	BD	IR ISI0220	01	C	12.00	0.000	UT70	*	BF 18	R1209	C0000	WOC	10/24/93	CREDIT *GEUT401; CAL SHT. A 11	A



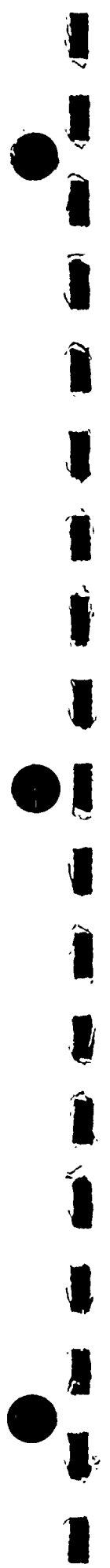
C Y C	EXAM AREA	R E #	T C O D P	D R A W I N G	S H #	M A T S I Z E	N D E T H I C K	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	N4E-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1209	C0529	E C	10/27/93	CREDIT *GEUT303, MANUAL EXAM; C530	A
5B RPV	N4E-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT70 *	BF 18	R1209	C0555	E C	11/12/93	CREDIT *GEUT303, MANUAL EXAM; C556	A
5B RPV	N4E-0000000NB	0	BD	NB	ISI0220	01 C	12.00 0.000	UT21 *	BF 18	R1209	C0000	WOC	10/25/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM; CAL SHT. 14	A
5B RPV	N4E-0000000NB	0	BD	NB	ISI0220	01 C	12.00 0.000	UT28 *	BF 18	R1209	C0000	WOC	10/25/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM;CAL SHT. 13	A
5B RPV	N4E-0000000NB	1	BD	NB	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1209	C0531	E C	10/28/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MAN;C532,C545	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT 0 *	BF 18	R1183	C0000	WOC	10/13/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 7	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1183	C0000	WOC	10/14/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 8,59,60	A
5B RPV	N4E-0000000NV	0	BD	NW	ISI0220	01 C	12.00 0.000	UT60 *	BF 18	R1183	C0000	WOC	10/15/93	CREDIT, *GEUT400, NOZ-VES A CAL SHT. 9	A
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT 0 *	BF 18	R1183	C0569	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MANUAL SUP EXAM	A
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT45 *	BF 18	R1183	C0570	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM; C586	A
5B RPV	N4E-0000000NV	1	BD	NW	ISI0220	01 C	12.00 0.000	UT60 *	BF 18	R1183	C0571	E C	11/16/93	CREDIT, *GEUT300, NOZ-VES A MAN SUP EXAM	A
5B RPV	N4E-0000000SE	0	BF	SE	ISI0220	01 D	12.00 0.000	MT NMT 06		R0987		RGA	11/12/92	CREDIT, RFR ISI-8	A
5B RPV	N4E-0000000SE	0	BF	SE	ISI0220	01 D	14.00 1.170	UT45 NUT 18	BF 56	R1839	C0605	DMG	02/02/95	CREDIT	A
5B RPV	N4E-0000000SE	1	BF	SE	ISI0327	01 D	12.00 0.000	MT NMT 06		R2299		DRC	07/06/95		A
5B RPV	N4F-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1184	C0000	WOC	10/26/93	*GEUT401; CAL SHT 15	A
5B RPV	N4F-0000000IR	0	BD	IR	ISI0220	01 C	12.00 0.000	UT70 *	BF 18	R1184	C0000	WOC	10/28/93	*GEUT401; CAL SHT 17	A
5B RPV	N4F-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT67 *	BF 18	R1184	C0555	E C	11/12/93	*GEUT303, MAN EXAM; C556	A
5B RPV	N4F-0000000IR	1	BD	IR	ISI0220	01 C	12.00 0.000	UT70 *	BF 18	R1184	C0546	E C	11/09/93	*GEUT303, MAN EXAM; C547 C529,C530	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N4F-000000NB	0	BD	NB IS10220 01 C	12.00	0.000	UT21	*		BF 18 R1184	C0000	WOC		11/02/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM;CAL SHT. 30	
5B RPV	N4F-000000NB	0	BD	NB IS10220 01 C	12.00	0.000	UT28	*		BF 18 R1184	C0000	WOC		10/28/93	*GEUT401, NUREG 0619, AUG A NOZ EXAM;CAL SHT.18 & 28	
5B RPV	N4F-000000NB	1	BD	NB IS10220 01 C	12.00	0.000	UT21	*		BF 18 R1184	C0545	E C		11/09/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MANUAL	
5B RPV	N4F-000000NB	1	BD	NB IS10220 01 C	12.00	0.000	UT45	*		BF 18 R1184	C0532	E C		11/01/93	*GEUT303, NUREG 0619, AUG A NOZ EXAM;MANUAL	
5B RPV	N5A-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT35	NUT 38	BF 67 R1275	C0594	PLL			02/25/94	MSG0019 FOR DETAIL;EXAM ON TAPER ONLY	A
5B RPV	N5A-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT45	NUT 38	BF 65 R1275	C0592	PLL			02/25/94	MSG0019 FOR DETAIL;BASE MTL ATT. AREA ONLY	A
5B RPV	N5A-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT60	NUT 38	BF 65 R1275	C0595	PLL			02/25/94	MSG0019 FOR DETAIL;BASE MTL ATT. AREA ONLY	A
5B RPV	N5A-000000TSC	1	BF	TS IS10220 01 D	12.00	0.000	UT45	NUT 38	BF 65 R1275	C0593	PLL			02/25/94	MSG0019 FOR DETAIL;BASE MTL ATT. AREA ONLY	A
5B RPV	N5B-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT35	NUT 38	BF 67 R1239	C0590	PLL			02/01/94	MSG0019 FOR DETAIL;EXAM ON TAPER ONLY	A
5B RPV	N5B-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT45	NUT 38	BF 65 R1239	C0588	PLL			02/01/94	MSG0019 FOR DETAIL;BASE MTL ATT. AREA ONLY	A
5B RPV	N5B-000000TSC	0	BF	TS IS10220 01 D	12.00	0.000	UT60	NUT 38	BF 65 R1239	C0591	PLL			02/01/94	MSG0019 FOR DETAIL;EXAM ON TAPER ONLY	A
5B RPV	N5B-000000TSC	1	BF	TS IS10220 01 D	12.00	0.000	UT45	NUT 38	BF 65 R1239	C0589	PLL			02/01/94	MSG0019 FOR DETAIL;BASE MTL ATT. AREA ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR IS10295 01 C	06.00	0.000	UT19	NUT 55	BF 81 R0598	C0021	JWW			09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR IS10295 01 C	06.00	0.000	UT21	NUT 55	BF 81 R0598	C0020	JWW			09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR IS10295 01 C	06.00	0.000	UT27	NUT 55	BF 81 R0598	C0019	JWW			09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000IR	0	BD	IR IS10295 01 C	06.00	0.000	UT32	NUT 55	BF 81 R0598	C0022	JWW			09/28/91	CREDIT, INNER RAD. ONLY	A
5B RPV	N6A-0000000NV	0	BD	NW IS10295 01 C	06.00	0.000	UT 0	NUT 09	BF 19 R0591	C0015	JWW			09/27/91	NOZ TO VESSEL	A
5B RPV	N6A-0000000NV	0	BD	NW IS10295 01 C	06.00	0.000	UT45	NUT 09	BF 19 R0591	C0016	JWW			09/27/91	NOZ TO VESSEL	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S				
5B RPV	N6A-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT60	NUT	09	BF	19	R0591	C0017	JWW	09/27/91	NOZ TO VESSEL	A	
5B RPV	N6A-3-0000001	0	BG2	BC	ISI0295	01	C	00.00	0.000	VT	NVT	01		R2410		JHA	09/25/95	PSI, 12 STUDS, 24 NUTS	A		
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT19	NUT	55	BF	81	R0597	C0021	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT21	NUT	55	BF	81	R0597	C0020	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT27	NUT	55	BF	81	R0597	C0019	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N6B-0000000IR	0	BD	IR	ISI0295	01	C	06.00	0.000	UT32	NUT	55	BF	81	R0597	C0022	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT	0	NUT	09	BF	19	R0592	C0015	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT45	NUT	09	BF	19	R0592	C0016	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A	
5B RPV	N6B-0000000NV	0	BD	NW	ISI0295	01	C	06.00	0.000	UT60	NUT	09	BF	19	R0592	C0017	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A	
5B RPV	N6B-3-0000001	0	BJ	NF	ISI0295	01	C	06.00	0.000	UT45	NUT	18	BF	30	R0609	C0031	JWW	09/28/91	CREDIT, NOZ TO FLG.	A	
5B RPV	N6B-3-0000002	0	BG2	BC	ISI0295	01	C	00.00	0.000	VT	NVT	01		R2411		JHA	09/25/95	PSI, 12 STUDS, 24 NUTS	A		
5B RPV	N7-00000000IR	0	BD	IR	ISI0295	01	C	04.00	0.000	UT24	NUT	55	BF	81	R0599	C0018	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N7-00000000IR	0	BD	IR	ISI0295	01	C	04.00	0.000	UT32	NUT	55	BF	81	R0599	C0022	JWW	09/28/91	CREDIT, INNER RAD. ONLY	A	
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT	0	NUT	09	BF	19	R0590	C0015	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT45	NUT	09	BF	19	R0590	C0016	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A	
5B RPV	N7-00000000NV	0	BD	NW	ISI0295	01	C	04.00	0.000	UT60	NUT	09	BF	19	R0590	C0017	JWW	09/27/91	CREDIT, NOZ TO VESSEL	A	
5B RPV	N7-3-00000001	0	BJ	CW	ISI0295	01	C	04.00	0.000	UT45	NUT	18	BF	30	R0608	C0031	JWW	09/28/91	CREDIT	A	
5B RPV	N7-3-00000003	0	BG2	BC	ISI0295	01	C	00.00	0.000	VT	NVT	01		R2412		JHA	09/25/95	PSI, 8 STUD, 16 NUTS; CREDIT	A		
5B RPV	N7BC-3-0000003	0	BG2	BC	ISI0295	01	C	00.00	0.000	VT	NVT	01		R2268		DRC	06/26/95	VOIDED; WO 89-08177-98/00	A		
5B RPV	N8B-0000000IR	0	BD	IR	ISI0220	01	C	05.00	0.000	UT60	*	BF	18	R1185	C0543	E C	11/07/93	CREDIT *GEUT305, MANUAL EXAM	A		
5B RPV	N8B-0000000IR	0	BD	IR	ISI0220	01	C	05.00	0.000	UT70	*	BF	18	R1185	C0544	E C	11/07/93	CREDIT *GEUT305, MANUAL EXAM	A		
5B RPV	N8B-0000000NV	0	BD	NW	ISI0220	01	C	05.00	0.000	UT	0	*	BF	18	R1185	C0540	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES MANUAL EXAM	A	
5B RPV	N8B-0000000NV	0	BD	NW	ISI0220	01	C	05.00	0.000	UT45	*	BF	18	R1185	C0541	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES MANUAL EXAM	A		



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	N88-000000NV	0	BD	NW ISI0220	01	C 05.00	0.000	UT60 *		BF 18	R1185	C0542	E C	11/06/93	CREDIT, *GEUT300, NOZ-VES A MANUAL EXAM	A
5B RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C 00.00	0.000	UT 0	NUT 09	BF 19	R0595	C0015	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.	A
5B RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C 00.00	0.000	UT45	NUT 09	BF 19	R0595	C0016	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.RCH-3-1C-B	A
5B RPV	RCH-3-0000001C	0	BB	HW ISI0295	01	C 00.00	0.000	UT60	NUT 09	BF 19	R0595	C0017	JWW	09/27/91	CREDIT, 1' OF WELD CENT. ON 90 DEG.RCH-3-1C-B	A
5B RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C 00.00	0.000	UT 0	NUT 09	BF 19	R0596	C0015	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C 00.00	0.000	UT45	NUT 09	BF 19	R0596	C0016	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B RPV	RCH-3-0000002C	0	BC	HF ISI0295	01	C 00.00	0.000	UT60	NUT 09	BF 19	R0596	C0017	JWW	09/27/91	CREDIT, 22' OF WELD CCW FROM 0 DEG.RCH-3-2C-C	A
5B RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C 00.00	0.000	UT 0	NUT 09	BF 19	R0594	C0015	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C 00.00	0.000	UT45	NUT 09	BF 19	R0594	C0016	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B RPV	RCH-3-0000005V	0	BB	HW ISI0295	01	C 00.00	0.000	UT60	NUT 09	BF 19	R0594	C0017	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-5V-A	A
5B RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C 00.00	0.000	UT 0	NUT 09	BF 19	R0593	C0015	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A
5B RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C 00.00	0.000	UT45	NUT 09	BF 19	R0593	C0016	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A
5B RPV	RCH-3-0000006V	0	BB	HW ISI0295	01	C 00.00	0.000	UT60	NUT 09	BF 19	R0593	C0017	JWW	09/27/91	CREDIT, 1' FROM FLANGE (RCH-3-2C)RCH-3-6V-A	A
5B RPV	RCRD-3-000033	0	BF	CW ISI0332	01	D 06.00	0.000	RL45	NUT 18	BF 76	R0923	C0381	JGA	09/21/92	MSIP,SCN 3,5,6 (NOZ-CAP)	A
5B RPV	RCRD-3-000033	0	BF	CW ISI0332	01	D 06.00	0.000	UT45	NUT 18	BF 76	R0923	C0380	JGA	09/21/92	MSIP,SCN 3,5,6 (NOZ-CAP)	A
5B RPV	RCRD-3-000033	1	BF	CW ISI0332	01	D 06.00	0.730	RL45	NUT 18	BF 60	R0923	C0384	JGA	09/21/92	MSIP,SCN 4,5,6 (NOZ-CAP)	A
5B RPV	RCRD-3-000033	1	BF	CW ISI0332	01	D 06.00	0.730	UT45	NUT 18	BF 60	R0923	C0383	JGA	09/21/92	MSIP,SCN 4,5,6 (NOZ-CAP)	A
5B RPV	RCRD-3-000033	2	BF	CW ISI0332	01	D 06.00	0.730	RL45	NUT 18	BF 76	R0923	C0382	JGA	09/21/92	MSIP,SCN 3,5,6 (NOZ-CAP)	A



C Y C	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	N D E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	RPV-STAB-3-IA	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 0 DEG.	A
5B RPV	RPV-STAB-3-IB	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 90 DEG.	A
5B RPV	RPV-STAB-3-IC	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 180 DEG.	A
5B RPV	RPV-STAB-3-ID	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0937		WNM	09/17/92	CREDIT, 270 DEG.	A
5B RPV	RPV-STAB-3-IE	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B RPV	RPV-STAB-3-IF	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B RPV	RPV-STAB-3-IG	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B RPV	RPV-STAB-3-IH	0 BH	IA	ISI0416	01 C	00.00 0.000	PT	NPT 09		R0938		WNM	09/17/92	CREDIT,	A
5B RPV	RPV-SUPP-3-1A	0 BH	CW	ISI0416	02 C	00.00 0.000	UT 0	NUT 07 BF 12	R0951	C0415	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B RPV	RPV-SUPP-3-1A	0 BH	CW	ISI0416	02 C	00.00 0.000	UT45	NUT 07 BF 12	R0951	C0416	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B RPV	RPV-SUPP-3-1A	0 BH	CW	ISI0416	02 C	00.00 0.000	UT60	NUT 07 BF 12	R0951	C0417	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 30 DEG.	A	
5B RPV	RPV-SUPP-3-1B	0 BH	CW	ISI0416	02 C	00.00 0.000	UT 0	NUT 07 BF 12	R0952	C0415	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B RPV	RPV-SUPP-3-1B	0 BH	CW	ISI0416	02 C	00.00 0.000	UT45	NUT 07 BF 12	R0952	C0416	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B RPV	RPV-SUPP-3-1B	0 BH	CW	ISI0416	02 C	00.00 0.000	UT60	NUT 07 BF 12	R0952	C0417	TAB	09/29/92	CREDIT, 24-26"ACCESS @ DRYWELL 210 DEG.	A	
5B RPV	RPV-SUPP-3-1C	0 BH	CW	ISI0416	02 C	00.00 0.000	UT 0	NUT 07 BF 12	R2032	C0609	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B RPV	RPV-SUPP-3-1C	0 BH	CW	ISI0416	02 C	00.00 0.000	UT45	NUT 07 BF 12	R2032	C0610	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B RPV	RPV-SUPP-3-1C	0 BH	CW	ISI0416	02 C	00.00 0.000	UT60	NUT 07 BF 12	R2032	C0612	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B RPV	RPV-SUPP-3-1C	1 BH	CW	ISI0416	02 C	00.00 0.000	UT45	NUT 07 BF 12	R2032	C0611	WRR	05/09/95	START 30 DEG AZ TO 60 CCW A CREDIT	A	
5B RPV	RWR3-001-G001	0 BF	SE	ISI0328	01 D	14.00 0.000	PT	*		R0876		JTL	07/16/92	PSI, MSIP, *TVA 26.0	A



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A T R I A L	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	RWR3-001-G001	0	BF	SE ISI0328	01	D	14.00	1.306	RL45 NUT 47	BF 70	R0852	C0264	TJU	08/13/92	PSI, MSIP, (SE-NOZ)	A
5B RPV	RWR3-001-G001	0	BF	SE ISI0328	01	D	14.00	1.306	UT45 NUT 47	BF 70	R0852	C0305	JGA	08/15/92	PSI, MSIP, (SE-NOZ) & BF 72	A
5B RPV	RWR3-001-G001	1	BF	SE ISI0328	01	D	14.00	1.306	RL45 NUT 47	BF 72	R0852	C0265	TJU	08/13/92	PSI, MSIP, (SE-NOZ)	A
5B RPV	RWR3-001-G001	1	BF	SE ISI0328	01	D	14.00	1.306	UT45 NUT 18	BF 72	R0852	C0301	JGA	09/11/92	PSI, MSIP, (SE-NOZ)	A
5B RPV	RWR3-001-G001	2	BF	SE ISI0328	01	D	14.00	1.306	UT45 NUT 18	BF 70	R0852	C0302	JGA	09/11/92	PSI, MSIP, (SE-NOZ)	A
5B RPV	RWR3-001-G004	0	BF	SE ISI0328	01	D	14.00	0.000	PT *		R0877		SRF	07/07/92	PSI, MSIP, *TVA 26.0	A
5B RPV	RWR3-001-G004	0	BF	SE ISI0328	01	D	14.00	1.388	RL45 NUT 47	BF 70	R0853	C0264	TJU	08/13/92	PSI, MSIP, (N2G SE-NOZ)	A
5B RPV	RWR3-001-G004	0	BF	SE ISI0328	01	D	14.00	1.388	UT45 NUT 47	BF 70	R0853	C0305	JGA	08/15/92	PSI, MSIP, (N2G SE-NOZ)	A
5B RPV	RWR3-001-G004	1	BF	SE ISI0328	01	D	14.00	1.388	RL45 NUT 47	BF 72	R0853	C0265	TJU	08/13/92	PSI, MSIP (N2G SE-NOZ)	A
5B RPV	RWR3-001-G004	1	BF	SE ISI0328	01	D	14.00	1.388	UT45 NUT 18	BF 72	R0853	C0301	JGA	09/11/92	PSI, MSIP (N2G SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-001-G004	2	BF	SE ISI0328	01	D	14.00	1.388	UT45 NUT 18	BF 70	R0853	C0302	JGA	09/11/92	PSI, MSIP (N2G SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-001-G007	0	BF	SE ISI0328	01	D	14.00	0.000	PT *		R0878		HEF	07/09/92	PSI, MSIP, *TVA 26.0	A
5B RPV	RWR3-001-G007	0	BF	SE ISI0328	01	D	14.00	1.283	RL45 NUT 47	BF 70	R0858	C0264	TJU	08/13/92	PSI, MSIP, (N2H SE-NOZ)	A
5B RPV	RWR3-001-G007	0	BF	SE ISI0328	01	D	14.00	1.283	UT45 NUT 47	BF 70	R0858	C0306	TJU	08/16/92	PSI, MSIP, (N2H SE-NOZ) & BF 72	A
5B RPV	RWR3-001-G007	1	BF	SE ISI0328	01	D	14.00	1.283	RL45 NUT 47	BF 72	R0858	C0265	TJU	08/13/92	PSI, MSIP, (N2H SE-NOZ)	A
5B RPV	RWR3-001-G007	1	BF	SE ISI0328	01	D	14.00	1.283	UT45 NUT 18	BF 72	R0858	C0301	JGA	09/11/92	PSI, MSIP, (N2H SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-001-G007	2	BF	SE ISI0328	01	D	14.00	1.283	UT45 NUT 18	BF 70	R0858	C0302	JGA	09/11/92	PSI, MSIP, (N2H SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-001-G010	0	BF	SE ISI0328	01	D	14.00	0.000	PT *		R0879		HEF	07/06/92	PSI; TVA 26.0	A
5B RPV	RWR3-001-G010	0	BF	SE ISI0328	01	D	14.00	1.283	RL45 NUT 47	BF 70	R0850	C0264	TJU	08/13/92	PSI, MSIP, (N2J SE-NOZ)	A
5B RPV	RWR3-001-G010	0	BF	SE ISI0328	01	D	14.00	1.283	UT45 NUT 47	BF 70	R0850	C0306	TJU	08/16/92	PSI, MSIP, (N2J SE-NOZ) & BF 72	A
5B RPV	RWR3-001-G010	1	BF	SE ISI0328	01	D	14.00	1.283	RL45 NUT 47	BF 72	R0850	C0265	TJU	08/13/92	PSI, MSIP, (N2J SE-NOZ)	A



C Y C	EXAM AREA	R E #	T C O D E	T P	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B RPV	RWR3-001-G010	2	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	18	BF	72	R0850	C0301	JGA	09/11/92	PSI, MSIP, (N2J SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-001-G010	3	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	18	BF	70	R0850	C0302	JGA	09/11/92	PSI, MSIP, (N2J SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-001-G013	0	BF	SE	ISI0328	01	D	14.00	0.000	PT	*			R0880		JTL	07/15/92	PSI, TVA 26.0	A	
5B RPV	RWR3-001-G013	0	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	47	BF	70	R0843	C0264	TJU	08/13/92	PSI, MSIP, (N2K SE-NOZ)	A
5B RPV	RWR3-001-G013	0	BF	SE	ISI0328	01	D	14.00	1.283	UT45	NUT	47	BF	79	R0843	C0307	JBS	08/16/92	PSI, MSIP, (N2K SE-NOZ)	A
5B RPV	RWR3-001-G013	1	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	47	BF	72	R0843	C0265	TJU	08/13/92	PSI, MSIP, (N2K SE-NOZ)	A
5B RPV	RWR3-001-G013	2	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	18	BF	72	R0843	C0301	JGA	09/11/92	PSI, MSIP, (N2K SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-001-G013	3	BF	SE	ISI0328	01	D	14.00	1.283	RL45	NUT	18	BF	70	R0843	C0302	JGA	09/11/92	PSI, MSIP, (N2K SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-002-G001	0	BF	SE	ISI0328	02	D	14.00	0.000	PT	*			R0871		JJD	07/20/92	PSI, *TVA 26.0	A	
5B RPV	RWR3-002-G001	0	BF	SE	ISI0328	02	D	14.00	1.383	RL45	NUT	47	BF	70	R0886	C0264	TJU	08/13/92	PSI, MSIP, N2A(SE-NOZ)	A
5B RPV	RWR3-002-G001	0	BF	SE	ISI0328	02	D	14.00	1.383	RL60	NUT	18	BF	70	R0886	C0320	RGA	08/15/92	PSI, MSIP, (N2A, SE-NOZ) SCN 3	A
5B RPV	RWR3-002-G001	0	BF	SE	ISI0328	02	D	14.00	1.383	UT45	NUT	47	BF	70	R0886	C0263	JGA	08/11/92	PSI, MSIP N2A(SE-NOZ) & BF 72	A
5B RPV	RWR3-002-G001	0	BF	SE	ISI0328	02	D	14.00	1.383	UT60	NUT	18	BF	70	R0886	C0318	RGA	08/15/92	PSI, MSIP N2A(SE-NOZ) SCN 3	A
5B RPV	RWR3-002-G001	1	BF	SE	ISI0328	02	D	14.00	1.383	RL45	NUT	47	BF	72	R0886	C0265	TJU	08/13/92	PSI, MSIP, N2A(SE-NOZ)	A
5B RPV	RWR3-002-G001	1	BF	SE	ISI0328	02	D	14.00	1.383	UT45	NUT	18	BF	72	R0886	C0301	JGA	09/11/92	PSI, MSIP N2A(SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-002-G001	2	BF	SE	ISI0328	02	D	14.00	1.383	RL45	NUT	18	BF	70	R0886	C0319	RGA	08/15/92	PSI, MSIP, N2A(SE-NOZ) SCN 3	A
5B RPV	RWR3-002-G001	2	BF	SE	ISI0328	02	D	14.00	1.383	UT45	NUT	18	BF	70	R0886	C0302	JGA	09/11/92	PSI, MSIP, N2A(SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-002-G001	3	BF	SE	ISI0328	02	D	14.00	1.383	UT45	NUT	18	BF	70	R0886	C0317	RGA	08/15/92	PSI, MSIP, N2A(SE-NOZ) SCN 3	A
5B RPV	RWR3-002-G004	0	BF	SE	ISI0328	02	D	14.00	0.000	PT	*			R0872		WNM	06/30/92	PSI, *TVA 26.0	A	



C Y C	EXAM AREA	R E #	T C A T P	S H #	M A T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	RWR3-002-G004	0	BF	SE	ISI0328 02 D 14.00 1.380	RL45 NUT 18 BF 72	R0839	C0301	JGA	09/11/92	PSI, MSIP, (SE-NOZ)	A		
5B RPV	RWR3-002-G004	0	BF	SE	ISI0328 02 D 14.00 1.380	UT45 NUT 47 BF 70	R0839	C0263	JGA	08/11/92	PSI, MSIP, (SE-NOZ) & BF 72	A		
5B RPV	RWR3-002-G004	1	BF	SE	ISI0328 02 D 14.00 1.380	RL45 NUT 18 BF 70	R0839	C0302	JGA	09/11/92	PSI, MSIP, (SE-NOZ)	A		
5B RPV	RWR3-002-G004	1	BF	SE	ISI0328 02 D 14.00 1.380	UT45 NUT 47 BF 70	R0839	C0264	TJU	08/13/92	PSI, MSIP, (SE-NOZ)	A		
5B RPV	RWR3-002-G004	2	BF	SE	ISI0328 02 D 14.00 1.380	UT45 NUT 47 BF 72	R0839	C0265	TJU	08/13/92	PSI, MSIP, (SE-NOZ)	A		
5B RPV	RWR3-002-G007	0	BF	SE	ISI0328 02 D 14.00 0.000	PT *	R0873		JJD	07/07/92	PSI, MSIP, *TVA 26.0	A		
5B RPV	RWR3-002-G007	0	BF	SE	ISI0328 02 D 14.00 1.330	RL45 NUT 47 BF 70	R0863	C0291	RGA	08/21/92	PSI, MSIP, (N2C SE-NOZ)	A		
5B RPV	RWR3-002-G007	0	BF	SE	ISI0328 02 D 14.00 1.330	UT45 NUT 18 BF 72	R0863	C0301	JGA	09/11/92	PSI, MSIP, (N2C SE-NOZ) D/S SCN 5 & 6	A		
5B RPV	RWR3-002-G007	1	BF	SE	ISI0328 02 D 14.00 1.330	RL45 NUT 47 BF 70	R0863	C0264	TJU	08/13/92	PSI, MSIP, (N2C SE-NOZ)	A		
5B RPV	RWR3-002-G007	1	BF	SE	ISI0328 02 D 14.00 1.330	UT45 NUT 18 BF 70	R0863	C0302	JGA	09/11/92	PSI, MSIP, (N2C SE-NOZ) U/S SCN 5 & 6	A		
5B RPV	RWR3-002-G007	2	BF	SE	ISI0328 02 D 14.00 1.330	RL45 NUT 47 BF 72	R0863	C0265	TJU	08/13/92	PSI, MSIP, (N2C SE-NOZ)	A		
5B RPV	RWR3-002-G007	2	BF	SE	ISI0328 02 D 14.00 1.330	UT45 NUT 47 BF 70	R0863	C0306	TJU	08/16/92	PSI, MSIP, (N2C SE-NOZ) & BF 72	A		
5B RPV	RWR3-002-G010	0	BF	SE	ISI0328 02 D 14.00 0.000	PT *	R0874		WNM	06/29/92	PSI, *TVA 26.0	A		
5B RPV	RWR3-002-G010	0	BF	SE	ISI0328 02 D 14.00 1.320	RL45 NUT 47 BF 70	R0864	C0264	TJU	08/13/92	PSI, U/S EXM; (N2D SE-NOZ)	A		
5B RPV	RWR3-002-G010	0	BF	SE	ISI0328 02 D 14.00 1.280	UT45 NUT 47 BF 72	R0864	C0263	JGA	08/11/92	PSI, U/S EXM; (N2D SE-NOZ) & BF 70	A		
5B RPV	RWR3-002-G010	1	BF	SE	ISI0328 02 D 14.00 1.280	RL45 NUT 47 BF 72	R0864	C0265	TJU	08/13/92	PSI, D/S EXM, (N2D SE-NOZ)	A		
5B RPV	RWR3-002-G010	1	BF	SE	ISI0328 02 D 14.00 1.280	UT45 NUT 18 BF 72	R0864	C0301	JGA	09/11/92	PSI, D/S EXM, SCN 5 & 6 (N2D SE-NOZ)	A		
5B RPV	RWR3-002-G010	2	BF	SE	ISI0328 02 D 14.00 1.320	RL45 NUT 18 BF 70	R0864	C0302	JGA	09/11/92	PSI, MSIP, (N2D SE-NOZ) SCN 5 & 6	A		
5B RPV	RWR3-002-G013	0	BF	SE	ISI0328 02 D 14.00 0.000	PT *	R0875		BNC	07/08/92	PSI, *TVA 26.0	A		
5B RPV	RWR3-002-G013	0	BF	SE	ISI0328 02 D 14.00 1.422	RL45 NUT 47 BF 70	R0865	C0264	TJU	08/13/92	PSI, MSIP, N2E (SE-NOZ)	A		
5B RPV	RWR3-002-G013	0	BF	SE	ISI0328 02 D 14.00 1.422	UT45 NUT 47 BF 70	R0865	C0263	JGA	08/11/92	PSI, MSIP, N2E (SE-NOZ) & BF 72	A		



C Y C	EXAM AREA	R E #	T C A T	S H #	M A T	DRAWING	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	RWR3-002-G013	1	BF	SE	ISI0328	02 D 14.00	1.422 RL45	NUT 47	BF 72	R0865	C0265	TJU	08/13/92	PSI, MSIP, N2E (SE-NOZ)	A
5B RPV	RWR3-002-G013	1	BF	SE	ISI0328	02 D 14.00	1.422 UT45	NUT 18	BF 72	R0865	C0301	JGA	09/11/92	PSI, MSIP, N2E (SE-NOZ) SCN 5 & 6 D/S	A
5B RPV	RWR3-002-G013	2	BF	SE	ISI0328	02 D 14.00	1.422 RL45	NUT 18	BF 70	R0865	C0291	RGA	08/21/92	PSI, MSIP, N2E (SE-NOZ) SCN 3	A
5B RPV	RWR3-002-G013	2	BF	SE	ISI0328	02 D 14.00	1.422 UT45	NUT 18	BF 70	R0865	C0302	JGA	09/11/92	PSI, MSIP, N2E (SE-NOZ) SCN 5 & 6 U/S	A
5B RPV	RWR3-002-G013	3	BF	SE	ISI0328	02 D 14.00	1.422 RL45	NUT 18	BF 72	R0865	C0292	RGA	08/21/92	PSI, MSIP, N2E (SE-NOZ) SCN 4	A
5B RPV	RWR3-003-G001	0	BF	SE	ISI0411	01 D 05.38	0.000 PT	*		R0913		JRW	07/22/92	PSI, MSIP, *TVA 26.0	A
5B RPV	RWR3-003-G001	0	BF	SE	ISI0411	01 D 05.38	1.041 RL45	NUT 18	BF 76	R0899	C0335	RGA	08/18/92	PSI, MSIP, NO SCN 3	A
5B RPV	RWR3-003-G001	0	BF	SE	ISI0411	01 D 05.38	1.041 UT45	NUT 18	BF 76	R0899	C0334	RGA	08/18/92	D/S EXM PSI, MSIP, NEW DWG LATER(SS SE-CS NOZ)	A
5B RPV	RWR3-003-G001	1	BF	SE	ISI0411	01 D 05.38	1.041 RL45	NUT 18	BF 59	R0899	C0337	RGA	08/18/92	PSI, MSIP, NO SCN 4	A
5B RPV	RWR3-003-G001	1	BF	SE	ISI0411	01 D 05.38	1.041 UT45	NUT 18	BF 59	R0899	C0336	RGA	08/18/92	U/S EXM PSI, MSIP, (SS SE-CS NOZ)	A
5B RPV	RWR3-003-G001	2	BF	SE	ISI0411	01 D 05.38	1.021 RL45	NUT 18	BF 76	R0867	C0299	FDS	07/22/92	PSI, MSIP, (SE-NOZ) SCN 4	A
5B RPV	RWR3-003-G001	2	BF	SE	ISI0411	01 D 05.38	1.021 UT45	NUT 18	BF 76	R0867	C0297	FDS	07/22/92	PSI, MSIP, SCN 4,5,6	A
5B RPV	RWR3-003-G001	3	BF	SE	ISI0411	01 D 05.38	1.021 RL45	NUT 18	BF 59	R0867	C0300	FDS	07/22/92	PSI, MSIP, (SE-NOZ) SCN 3	A
5B RPV	RWR3-003-G001	3	BF	SE	ISI0411	01 D 05.38	1.021 UT45	NUT 18	BF 59	R0867	C0298	FDS	07/22/92	PSI, MSIP, (SE-NOZ) SCN 3	A
5B RPV	RWR3-003-G050	0	BF	SE	ISI0411	01 D 05.38	0.000 PT	*		R0914		SRS	07/20/92	PSI, *TVA 26.0	A
5B RPV	RWR3-003-G050	0	BF	SE	ISI0411	01 D 05.38	1.041 RL45	NUT 18	BF 76	R0866	C0295	FDS	07/20/92	PSI, MSIP, (SE-NOZ) SCN 4	A
5B RPV	RWR3-003-G050	0	BF	SE	ISI0411	01 D 05.38	1.041 UT45	NUT 18	BF 59	R0898	C0334	RGA	08/18/92	NO EXM D/S PSI, MSIP (SS SE-CS NOZ)	A
5B RPV	RWR3-003-G050	1	BF	SE	ISI0411	01 D 05.38	1.041 RL45	NUT 18	BF 59	R0866	C0296	FDS	07/20/92	PSI, MSIP, (SE-NOZ) SCN 3	A
5B RPV	RWR3-003-G050	1	BF	SE	ISI0411	01 D 05.38	1.041 UT45	NUT 18	BF 76	R0898	C0337	RGA	08/18/92	NO EXM U/S PSI, MSIP, (SS SE-CS NOZ)	A
5B RPV	RWR3-003-G050	2	BF	SE	ISI0411	01 D 05.38	1.041 RL45	NUT 18	BF 59	R0898	C0335	RGA	08/19/92	SCN 5 & 6 PSI, MISP (SS SE-CS NOZ)	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D P	S H #	M A T S I Z E	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	RWR3-003-G050	2	BF	SE	ISI0411 01 D 05.38 1.041	UT45	NUT 18 BF 59	R0866	C0293	FDS	07/20/92	PSI, MSIP, SCN 3,5,6	A	
5B RPV	RWR3-003-G050	3	BF	SE	ISI0411 01 D 05.38 1.041	RL45	NUT 18 BF 76	R0898	C0336	RGA	08/18/92	NO EXM U/S PSI,MSIP, (SS SE-CS NOZ)	A	
5B RPV	RWR3-003-G050	3	BF	SE	ISI0411 01 D 05.38 1.041	UT45	NUT 18 BF 76	R0866	C0294	FDS	07/20/92	PSI, MSIP, SCN 4,5,6	A	
5B RPV	SHD-C-4	0	BF	SF *	00 D 00.00 0.000	VT	NVT 07	R1108		JWV	09/28/93	AUG;TOP GUIDE SUP.FLG-SHD A BARREL;RIC SIL LTR 054	A	
5B RPV	TCS-3-0000401	0	BF	SE	ISI0331 01 D 10.00 1.450	RL45	NUT 18 BF 65	R0910	C0361	TJU	09/11/92	MSIP, U/S EXM, SCN 5 & 6 (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000401	0	BF	SE	ISI0331 01 D 10.00 1.450	UT45	NUT 47 BF 65	R0910	C0280	FDS	08/31/92	MSIP, U/S EXM (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000401	1	BF	SE	ISI0331 01 D 10.00 1.450	RL45	NUT 18 BF 00	R0910	C0362	TJU	09/11/92	MSIP, D/S EXM BF 106 (SS SE-CS NOZ)SCN 5&6	A	
5B RPV	TCS-3-0000401	1	BF	SE	ISI0331 01 D 10.00 1.450	UT45	NUT 47 BF 00	R0910	C0280	FDS	08/31/92	MSIP, D/S EXM BF 106 (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000401	2	BF	SE	ISI0331 01 D 10.00 1.450	RL45	NUT 47 BF 00	R0910	C0309	FDS	08/28/92	MSIP,BF 106(SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000401	3	BF	SE	ISI0331 01 D 10.00 1.450	RL45	NUT 47 BF 65	R0910	C0310	FDS	08/28/92	MSIP, (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000417	0	BF	SE	ISI0331 01 D 10.00 1.510	RL45	NUT 18 BF 65	R0911	C0361	TJU	09/11/92	MSIP, U/S EXM; SCN 5 & 6 (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000417	0	BF	SE	ISI0331 01 D 10.00 1.510	UT45	NUT 47 BF 65	R0911	C0280	FDS	08/31/92	MSIP, U/S EXM (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000417	1	BF	SE	ISI0331 01 D 10.00 1.510	RL45	NUT 18 BF 00	R0911	C0362	TJU	09/11/92	MSIP, D/S EXM; SCN 5 & 6 (SS SE-CS NOZ) BF 106	A	
5B RPV	TCS-3-0000417	1	BF	SE	ISI0331 01 D 10.00 1.510	UT45	NUT 47 BF 00	R0911	C0280	FDS	08/31/92	MSIP, D/S EXM; BF 106 (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000417	2	BF	SE	ISI0331 01 D 10.00 1.510	RL45	NUT 47 BF 65	R0911	C0281	FDS	09/01/92	MSIP, (SS SE-CS NOZ)	A	
5B RPV	TCS-3-0000417	3	BF	SE	ISI0331 01 D 10.00 1.510	RL45	NUT 47 BF 00	R0911	C0282	FDS	09/01/92	MSIP, BF 106 (SS SE-CS NOZ)	A	
5B RPV	TUBE L3249	0	BN1	DT *	00 C 00.00 0.000	VT	NVT 01	R2044		WRR	05/16/95	PSI;95-03775-00 (SRM/IRM) A REPLACE 94S0378	A	
5B RPV	TUBE N1656	0	BN1	DT *	00 C 00.00 0.000	VT	NVT 01	R2053		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM) A	A	

00360



C Y C	EXAM AREA	R E #	T COD CAT	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	TUBE N1657	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2047		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0376	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2045		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0377	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2048		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0378	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2046		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0379	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2049		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0380	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2054		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0381	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2055		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0382	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2050		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0383	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2052		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0411	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2056		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	TUBE 94S0412	0	BN1 DT *		00	C	00.00	0.000	VT	NVT 01		R2051		WRR	05/12/95	PSI;95-03775-00 (SRM/IRM)	A
5B RPV	V-1-00000000A	0	BA LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000A	0	BA LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000A	0	BA LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000A	0	BA LW	ISI0220	01	C	00.00	0.000	UT70 *		BF 00	R1157	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000A	1	BA LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 18	R1157	C0578	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000A	1	BA LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 18	R1157	C0579	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000A	1	BA LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 18	R1157	C0580	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000B	0	BA LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000B	0	BA LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S M H A #	T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-1-00000000B	0	BA	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000B	0	BA	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1158	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000B	1	BA	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 18	R1158	C0578	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000B	1	BA	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 18	R1158	C0579	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000B	1	BA	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 18	R1158	C0580	TNO	11/17/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000C	0	BA	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000C	0	BA	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000C	0	BA	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000C	0	BA	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1159	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-1-00000000C	1	BA	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 18	R1159	C0558	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000C	1	BA	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 18	R1159	C0559	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-1-00000000C	1	BA	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 18	R1159	C0560	E C	11/13/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-2-00000000A	0	BA	LW ISI0220	01	C	00.00	0.000	UT 0 *	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000A	0	BA	LW ISI0220	01	C	00.00	0.000	UT45 *	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000A	0	BA	LW ISI0220	01	C	00.00	0.000	UT60 *	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000A	0	BA	LW ISI0220	01	C	00.00	0.000	UT70 *	BF 00	R1160	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A

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C Y C	EXAM AREA	R E #	T COD CAT	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-2-00000000B	0	BA	LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000B	0	BA	LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000B	0	BA	LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000B	0	BA	LW	ISI0220	01	C	00.00	0.000	UT70 *		BF 00	R1161	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000C	0	BA	LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000C	0	BA	LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000C	0	BA	LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-2-00000000C	0	BA	LW	ISI0220	01	C	00.00	0.000	UT70 *		BF 00	R1162	C0514	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000A	0	BB	LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1163	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000A	0	BB	LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 00	R1163	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000A	0	BB	LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 00	R1163	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000A	0	BB	LW	ISI0220	01	C	00.00	0.000	UT70 *		BF 00	R1163	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000A	1	BB	LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 18	R1163	C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000A	1	BB	LW	ISI0220	01	C	00.00	0.000	UT45 *		BF 18	R1163	C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000A	1	BB	LW	ISI0220	01	C	00.00	0.000	UT60 *		BF 18	R1163	C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. UP; CREDIT 14"	A
5B RPV	V-3-00000000B	0	BB	LW	ISI0220	01	C	00.00	0.000	UT 0 *		BF 00	R1164	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A



C Y C	EXAM AREA	R E #	T C O D E P	DRAWING	S H #	M A T S I Z E	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00	R1164	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 00	R1164	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000B	0	BB	LW ISI0220 01 C	00.00	0.000	UT70 *		BF 00	R1164	C0516	ROF	11/08/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 18	R1164	C0534	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 18	R1164	C0535	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000B	1	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 18	R1164	C0536	E C	11/04/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	0	BB	LW ISI0220 01 C	00.00	0.000	UT70 *		BF 00	R1165	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 18	R1165	C0537	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 18	R1165	C0538	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-3-00000000C	1	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 18	R1165	C0539	E C	11/05/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT 0 *		BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT45 *		BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000A	0	BB	LW ISI0220 01 C	00.00	0.000	UT60 *		BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A



C Y C	EXAM AREA	R E #	T C O D E P	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RPV	V-4-00000000A	0	BB	LW ISI0220 01	C	00.00	0.000	UT70 *		BF 00	R1166	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT 0 *		BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT45 *		BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT60 *		BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT70 *		BF 00	R1167	C0512	ROF	09/15/93	*GEUT700, *BF109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT 0 *		BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT45 *		BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT60 *		BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-4-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT70 *		BF 00	R1168	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 5"	A
5B RPV	V-5-00000000A	0	BB	LW ISI0220 01	C	00.00	0.000	UT 0 *		BF 00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000A	0	BB	LW ISI0220 01	C	00.00	0.000	UT45 *		BF 00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000A	0	BB	LW ISI0220 01	C	00.00	0.000	UT60 *		BF 00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000A	0	BB	LW ISI0220 01	C	00.00	0.000	UT70 *		BF 00	R1169	C0512	ROF	09/15/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000A	1	BB	LW ISI0220 01	C	00.00	0.000	UT 0 *		BF 18	R1169	C0523	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-5-00000000A	1	BB	LW ISI0220 01	C	00.00	0.000	UT45 *		BF 18	R1169	C0524	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A
5B RPV	V-5-00000000A	1	BB	LW ISI0220 01	C	00.00	0.000	UT60 *		BF 18	R1169	C0525	WOC	10/18/93	*GEUT300, EXAM 100% MAN. SUP; CREDIT 14"	A



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RPV	V-5-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT 0	*		BF 00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT45	*		BF 00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT60	*		BF 00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000B	0	BB	LW ISI0220 01	C	00.00	0.000	UT70	*		BF 00	R1170	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT 0	*		BF 00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT45	*		BF 00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT60	*		BF 00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	V-5-00000000C	0	BB	LW ISI0220 01	C	00.00	0.000	UT70	*		BF 00	R1171	C0516	ROF	10/14/93	*GEUT700, *BF 109, EXAM 100% OF LGTH; CREDIT 14"	A
5B RPV	VESSEL/PENTS	0	BE	CW *	01	C	00.00	0.000	VT	NVT 04		R2467		REB	11/10/95	CREDIT,@ HYDRO RFR-ISI-6 BF76013 OF PMP 1502.04	A
5B RWCU	DRWC-3-000001	0	BJ	CW ISI0332 01	S	06.00	0.000	RL60	NUT 25	BF 31	R0628	C0086	JDM	03/20/92	POST IHSI,SCN 4 ONLY	A	
5B RWCU	DRWC-3-000001	0	BJ	CW ISI0332 01	S	06.00	0.000	UT30	NUT 25	BF 31	R0628	C0087	JDM	03/20/92	POST IHSI,SCN 5 & 6	A	
5B RWCU	DRWC-3-000001	0	BJ	CW ISI0332 01	S	06.00	0.000	UT45	NUT 25	BF 31	R0628	C0085	JDM	03/20/92	POST IHSI,SCN 4 ONLY	A	
5B RWCU	DRWC-3-000001A	0	BJ	CW CHM2144 01	S	06.00	0.000	PT	NPT 01		R0406		MBA	11/02/87		A	
5B RWCU	DRWC-3-000001A	0	BJ	CW ISI0332 01	S	06.00	0.000	RL60	NUT 25	BF 61	R0625	C0083	JDM	03/20/92	POST IHSI,SCN 3 ONLY	A	
5B RWCU	DRWC-3-000001A	0	BJ	CW ISI0332 01	S	06.00	0.000	UT30	NUT 25	BF 61	R0625	C0084	JDM	03/20/92	POST IHSI,SCN 5 & 6	A	
5B RWCU	DRWC-3-000001A	0	BJ	CW CHM2144 01	S	06.00	0.000	UT45	BFUT17	BF 31	R0412	C0010	RWP	11/03/87	NO SCN 3/4,CONFIG.BEB EXM A	A	
5B RWCU	DRWC-3-000001A	1	BJ	CW ISI0332 01	S	06.00	0.550	UT45	NUT 25	BF 61	R0625	C0082	JDM	03/20/92	NOI U3/C58-61,POST IHSI SCN 3 ONLY	R	
5B RWCU	DRWC-3-000001A	2	BJ	CW ISI0332 01	S	06.00	0.432	UT45	NUT 18	BF 31	R0625	C0082	JDM	03/20/92	PSI,MSIP, WP 36344-92 NEW PIPE INSTALLED	A	
5B RWCU	DRWC-3-000002	0	BJ	CW ISI0332 01	S	06.00	0.470	PT	NPT 09		R0629		JPS	04/03/92	POST IHSI, SUP EXAM	A	



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN 37402
 BROWNS FERRY NUCLEAR PLANT
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 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D E C A T P	D R A W I N G	S M H A #	T S I Z E	T H I C K	N O D E M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B RWCU	DRWC-3-000002	0	BJ	CW	ISI0332	01	S 06.00	0.000	RL60	NUT 25	BF 31	R0629	C0086	JDM 03/20/92	POST IHSI,SCN 3 ONLY	A
5B RWCU	DRWC-3-000002	0	BJ	CW	ISI0332	01	S 06.00	0.000	UT30	NUT 25	BF 31	R0629	C0087	JDM 03/20/92	POST IHSI,SCN 5 & 6	A
5B RWCU	DRWC-3-000002	0	BJ	CW	ISI0332	01	S 06.00	0.000	UT45	NUT 25	BF 31	R0629	C0085	JDM 03/20/92	POST IHSI,SCN 3 ONLY	A
5B RWCU	DRWC-3-000002	1	BJ	CW	ISI0332	01	S 06.00	0.470	UT30	NUT 25	BF 31	R0629	C0087	JDM 03/20/92	CREDIT, LMT; SCN 5/6	A
5B RWCU	DRWC-3-000002	1	BJ	CW	ISI0332	01	S 06.00	0.470	UT45	NUT 25	BF 31	R0629	C0085	JDM 03/20/92	CREDIT; LMT, SCN 3 ONLY	A
5B RWCU	DRWC-3-000003	0	BJ	CW	ISI0332	01	S 06.00	0.000	UT30	NUT 25	BF 31	R0624	C0081	JDM 03/23/92	POST IHSI,SCN 5 & 6	A
5B RWCU	DRWC-3-000003	0	BJ	CW	ISI0332	01	S 06.00	0.470	UT45	NUT 25	BF 31	R0624	C0079	SCA 03/23/92	POST IHSI,NOI U3/C5B-62 SCN 4 ONLY	R
5B RWCU	DRWC-3-000003	0	BJ	CW	ISI0332	01	S 06.00	0.470	UT60	NUT 25	BF 31	R0624	C0080	SCA 03/23/92	POST IHSI, SCN 4 ONLY	R
5B RWCU	DRWC-3-000003	1	BJ	CW	ISI0332	01	S 06.00	0.420	UT45	NUT 18	BF 31	R0624	C0079	SCA 03/23/92	PSI,MSIP, WP 3539-92 NEW PIPE INSTALLED	A
5B RWCU	DSRWC-3-00001	0	BJ	CW	ISI0332	01	S 06.00	0.450	UT30	NUT 25	BF 31	R0633	C0099	JDM 03/27/92	CREDIT,SCN 5/6	A
5B RWCU	DSRWC-3-00001	0	BJ	CW	ISI0332	01	S 06.00	0.450	UT45	NUT 25	BF 31	R0633	C0098	SCA 03/27/92	CREDIT, SCN 3/4	A
5B RWCU	DSRWC-3-00001	1	BJ	CW	ISI0332	01	S 06.00	0.450	UT30	NUT 25	BF 31	R0633	C0099	JDM 03/27/92	POST IHSI, SCN 5/6	A
5B RWCU	DSRWC-3-00001	1	BJ	CW	ISI0332	01	S 06.00	0.450	UT45	NUT 25	BF 31	R0633	C0098	SCA 03/27/92	POST IHSI, SCN 3/4	A
5B RWCU	DSRWC-3-00001A	0	BJ	CW	ISI0332	01	S 06.00	0.450	UT30	NUT 25	BF 31	R0621	C0078	JDM 03/18/92	POST IHSI SCN 5/6	A
5B RWCU	DSRWC-3-00001A	0	BJ	CW	ISI0332	01	S 06.00	0.450	UT45	NUT 25	BF 31	R0621	C0077	SCA 03/18/92	POST IHSI SCN 3/4	A
5B RWCU	DSRWC-3-00002	0	BJ	CW	ISI0332	01	S 06.00	0.410	UT30	NUT 25	BF 31	R0622	C0078	JDM 03/18/92	POST IHSI,SCN 5/6,SUP EXM	A
5B RWCU	DSRWC-3-00002	0	BJ	CW	ISI0332	01	S 06.00	0.410	UT45	NUT 25	BF 31	R0622	C0077	SCA 03/18/92	POST IHSI, SCN 3 & 4 ONLY	A
5B RWCU	DSRWC-3-00003	0	BJ	CW	ISI0332	01	S 06.00	0.430	UT30	NUT 25	BF 31	R0654	C0129	JDM 04/20/92	POST IHSI SCN 5/6	A
5B RWCU	DSRWC-3-00003	0	BJ	CW	ISI0332	01	S 06.00	0.430	UT45	NUT 25	BF 31	R0654	C0128	JDM 04/20/92	POST IHSI SCN 3/4	A
5B RWCU	DSRWC-3-00004	0	BJ	CW	ISI0332	01	S 06.00	0.510	UT30	NUT 25	BF 31	R0653	C0129	JDM 04/20/92	POST IHSI SCN 5/6	A
5B RWCU	DSRWC-3-00004	0	BJ	CW	ISI0332	01	S 06.00	0.510	UT45	NUT 25	BF 31	R0653	C0128	JDM 04/20/92	POST IHSI SCAN 3/4 NOI U3/5B-67	R
5B RWCU	DSRWC-3-00005	0	BJ	CW	ISI0332	01	S 06.00	0.450	UT45	NUT 25	BF 31	R0623	C0077	SCA 03/18/92	POST IHSI,SCN 3/4 ONLY	A
5B RWCU	DSRWC-3-00005	1	BJ	CW	ISI0332	01	S 06.00	0.000	UT30	NUT 25	BF 31	R0623	C0078	SCA 03/18/92	POST IHSI,CIRC SCNS ONLY	A

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C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A S I Z E	T H I C K	N D E	P R O C	C A L	R E P T	C A L	I N P	D A T E	C O M M E N T S	R E S
5B	RWCU	DSRWC-3-00005	1	BJ	CW CHM2144	01	S 06.00	0.000	UT45	BFUT17	BF 31	R0413	C0010	RWP	11/03/87		A
5B	RWCU	DSRWC-3-00006	0	BJ	CW ISI0332	01	S 06.00	0.430	UT30	NUT 25	BF 31	R0620	C0078	JDM	03/18/92	POST IHSI, SUP EXAM	A
5B	RWCU	DSRWC-3-00006	0	BJ	CW ISI0332	01	S 06.00	0.000	UT45	NUT 25	BF 31	R0620	C0077	SCA	03/18/92	POST IHSI,NOI U3/C5B-60	R
5B	RWCU	DSRWC-3-00006	1	BJ	CW ISI0332	01	S 06.00	0.420	UT45	NUT 18	BF 31	R0620	C0077	SCA	03/18/92	PSI,MSIP, WP 3539-92 NEW PIPE INSTALLED	A
5B	RWCU	DSRWC-3-00007	0	BJ	CW ISI0332	01	S 06.00	0.520	UT30	NUT 25	BF 31	R0632	C0097	JDM	04/08/92	POST IHSI SCN 5/6	A
5B	RWCU	DSRWC-3-00007	0	BJ	CW ISI0332	01	S 06.00	0.520	UT45	NUT 25	BF 31	R0632	C0095	JDM	04/08/92	NOI U3/C5B-64 POST IHSI SCN 3	R
5B	RWCU	DSRWC-3-00007	0	BJ	CW ISI0332	01	S 06.00	0.520	UT60	NUT 25	BF 31	R0632	C0096	JDM	04/08/92	POST IHSI SCN 3	A
5B	RWCU	DSRWC-3-00007	1	BJ	CW ISI0332	01	S 06.00	0.420	UT45	NUT 18	BF 31	R0632	C0095	JDM	04/08/92	PSI,MSIP,WP 3539-92 NEW PIPE INSTALLED	A
5B	RWCU	FCV-69-000001	0	BG2	VB ISI0332	01	S 00.00	0.000	VT	NVT 01		R2403		DRC	09/13/95	PHY DAMAGE;BRNU-9500299 USE AS IS	A
5B	RWCU	FCV-69-000002	0	BG2	VB ISI0332	01	S 00.00	0.000	VT	NVT 01		R2405		DRC	09/13/95	CREDIT, BOLTING	A
5B	RWCU	FCV-69-000002	1	BG2	VB ISI0332	01	S 00.00	0.000	VT	NVT 01		R0950		WNM	10/13/92	PSI, WP 3507-92	A
5B	RWCU	FLHDPWPDX-14	0	BP	CW ISI0332	01	S 00.00	0.000	VT	NVT 04		R2467		MOM	11/10/95	CREDIT, BEB @ HYDRO, RFR ISI-7;DCN W18298	A
5B	RWCU	G014	0	BJ	CW *	00	S 06.00	0.000	PT	*		R1005		JRW	10/06/92	PSI EXAM,TVA 26.0	A
5B	RWCU	G017-1	0	BJ	CW ISI0000	00	S 04.00	0.386	RL60	NUT 39	BF 02	R0785	C0257	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G017-1	0	BJ	CW ISI0000	00	S 04.00	0.386	UT45	NUT 18	BF 02	R0785	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G017-1	1	BJ	CW ISI0000	00	S 04.00	0.386	UT45	NUT 18	BF 02	R0785	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G017-2	0	BJ	CW ISI0000	00	S 04.00	0.366	RL60	NUT 39	BF 02	R0786	C0258	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G017-2	0	BJ	CW ISI0000	00	S 04.00	0.366	UT45	NUT 18	BF 02	R0786	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G017-2	1	BJ	CW ISI0000	00	S 04.00	0.366	UT45	NUT 18	BF 02	R0786	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G018-1	0	BJ	CW ISI0000	00	S 04.00	0.370	RL60	NUT 39	BF 02	R0787	C0259	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G018-1	0	BJ	CW ISI0000	00	S 04.00	0.370	UT45	NUT 18	BF 02	R0787	C0248	FGW	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G018-1	1	BJ	CW ISI0000	00	S 04.00	0.370	UT45	NUT 18	BF 02	R0787	C0249	JBS	06/27/92	PSI,NUREG 0313	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	D R A W I N G	S H #	M A T	T S I Z E	T H I C K	N D E	M E T H	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S		
5B	RWCU	G021-1	0	BJ	CW	ISI0000	00	S	04.00	0.395	RL60	NUT	39	BF	02	R0782	C0254	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G021-1	0	BJ	CW	ISI0000	00	S	04.00	0.395	UT45	NUT	18	BF	02	R0782	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G021-1	1	BJ	CW	ISI0000	00	S	04.00	0.395	UT45	NUT	18	BF	02	R0782	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G022-1	0	BJ	CW	ISI0000	00	S	04.00	0.361	RL60	NUT	39	BF	02	R0781	C0253	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G022-1	0	BJ	CW	ISI0000	00	S	04.00	0.361	UT45	NUT	18	BF	02	R0781	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G022-1	1	BJ	CW	ISI0000	00	S	04.00	0.361	UT45	NUT	18	BF	02	R0781	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-1	0	BJ	CW	ISI0000	00	S	04.00	0.361	RL60	NUT	39	BF	02	R0783	C0255	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-1	0	BJ	CW	ISI0000	00	S	04.00	0.361	UT45	NUT	18	BF	02	R0783	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-1	1	BJ	CW	ISI0000	00	S	04.00	0.361	UT45	NUT	18	BF	02	R0783	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-2	0	BJ	CW	ISI0000	00	S	04.00	0.380	RL60	NUT	39	BF	02	R0784	C0256	FGW	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-2	0	BJ	CW	ISI0000	00	S	04.00	0.380	UT45	NUT	18	BF	02	R0784	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G023-2	1	BJ	CW	ISI0000	00	S	04.00	0.380	UT45	NUT	18	BF	02	R0784	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-1	0	BJ	CW	ISI0000	00	S	04.00	0.351	RL60	NUT	39	BF	02	R0778	C0250	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-1	0	BJ	CW	ISI0000	00	S	04.00	0.351	UT45	NUT	18	BF	02	R0778	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-1	1	BJ	CW	ISI0000	00	S	04.00	0.351	UT45	NUT	18	BF	02	R0778	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-2	0	BJ	CW	ISI0000	00	S	04.00	0.400	RL60	NUT	39	BF	02	R0779	C0251	FGW	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-2	0	BJ	CW	ISI0000	00	S	04.00	0.400	UT45	NUT	18	BF	02	R0779	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G025-2	1	BJ	CW	ISI0000	00	S	04.00	0.400	UT45	NUT	18	BF	02	R0779	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G026-1	0	BJ	CW	ISI0000	00	S	04.00	0.370	RL60	NUT	39	BF	02	R0780	C0252	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G026-1	0	BJ	CW	ISI0000	00	S	04.00	0.370	UT45	NUT	18	BF	02	R0780	C0248	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G026-1	1	BJ	CW	ISI0000	00	S	04.00	0.370	UT45	NUT	18	BF	02	R0780	C0249	JBS	06/27/92	PSI,NUREG 0313	A
5B	RWCU	G028-1-1	0	BJ	CW	ISI0000	00	S	04.00	0.356	RL60	NUT	39	BF	02	R0772	C0244	FGW	06/28/92	PSI,NUREG 0313	A
5B	RWCU	G028-1-1	0	BJ	CW	ISI0000	00	S	04.00	0.356	UT45	NUT	18	BF	02	R0772	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B	RWCU	G028-1-1	1	BJ	CW	ISI0000	00	S	04.00	0.356	UT45	NUT	18	BF	02	R0772	C0243	FGW	06/28/92	PSI,NUREG 0313	A



C Y C	EXAM AREA	R E #	T C A T	Y P	S H #	M A T S I Z E	NDE T H I C K	PROC M E T H	CAL B L O C K N O.	REPT N O.	CAL R E P T N O.	I N P	DATE	COMMENTS	R E S
5B RWCU	G028-1-2	0	BJ	CW	ISI0000	00 S 04.00	0.391	UT45 NUT 18	BF 02	R0773	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-1-2	1	BJ	CW	ISI0000	00 S 04.00	0.391	UT45 NUT 18	BF 02	R0773	C0243	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-1-3	0	BJ	CW	ISI0000	00 S 04.00	0.391	RL60 NUT 39	BF 02	R0774	C0245	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-1-3	0	BJ	CW	ISI0000	00 S 04.00	0.391	UT45 NUT 18	BF 02	R0774	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-1-3	1	BJ	CW	ISI0000	00 S 04.00	0.391	UT45 NUT 18	BF 02	R0774	C0243	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-1	0	BJ	CW	ISI0000	00 S 04.00	0.426	RL60 NUT 39	BF 02	R0775	C0246	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-1	0	BJ	CW	ISI0000	00 S 04.00	0.426	UT45 NUT 18	BF 02	R0775	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-1	1	BJ	CW	ISI0000	00 S 04.00	0.426	UT45 NUT 18	BF 02	R0775	C0243	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-2	0	BJ	CW	ISI0000	00 S 04.00	0.390	UT45 NUT 18	BF 02	R0776	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-2	1	BJ	CW	ISI0000	00 S 04.00	0.390	UT45 NUT 18	BF 02	R0776	C0243	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-3	0	BJ	CW	ISI0000	00 S 04.00	0.381	RL60 NUT 39	BF 02	R0777	C0247	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-3	0	BJ	CW	ISI0000	00 S 04.00	0.381	UT45 NUT 18	BF 02	R0777	C0242	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	G028-2-3	1	BJ	CW	ISI0000	00 S 04.00	0.381	UT45 NUT 18	BF 02	R0777	C0243	FGW	06/28/92	PSI,NUREG 0313	A
5B RWCU	RWCU3-001-035	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1978		NKM	03/27/95	PSI, WP T32776-004	A
5B RWCU	RWCU3-001-036	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1978		NKM	03/27/95	PSI, WP T32776-004	A
5B RWCU	RWCU3-001-037	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1977		NKM	03/20/95	PSI, WP T32776-00	A
5B RWCU	RWCU3-001-038	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1977		NKM	03/20/95	PSI, WP T32776-00	A
5B RWCU	RWCU3-001-039	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1977		NKM	03/20/95	PSI, WP T32776-00	A
5B RWCU	RWCU3-001-040	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1977		NKM	03/20/95	PSI, WP T32776-00	A
5B RWCU	RWCU3-001-041	0	BJ	SW *		00 S 00.00	0.000	PT NPT 09		R1977		NKM	03/20/95	PSI, WP T32776-00	A
5B RWCU	RWCU3-001G001	0	BJ	CW	ISI0332	01 S 06.00	0.000	PT *		R0942		JTL	09/18/92	PSI, *TVA 26.0	A
5B RWCU	RWCU3-001G001	0	BJ	CW	ISI0332	01 S 06.00	0.520	RL45 NUT 18	BF 31	R0944	C0408	DNG	09/03/92	PSI	A
5B RWCU	RWCU3-001G001	0	BJ	CW	ISI0332	01 S 06.00	0.520	RT NRT 01		R0944		TGM	08/03/92	PSI	A
5B RWCU	RWCU3-001G001	0	BJ	CW	ISI0332	01 S 06.00	0.520	UT45 NUT 18	BF 31	R0944	C0409	DNG	08/28/92	PSI	A



C Y C	EXAM AREA	R E #	T C O D E	Y P	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S			
5B	RWCUC	RWCUC3-001G001	0	BJ	CW	ISI0332	01	S	06.00	0.520	UT60	NUT	18	BF	31	R0944	C0410	DNG	08/28/92	PSI	A
5B	RWCUC	RWCUC3-001G011	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0943		SRS	08/20/92	PSI, *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G011	0	BJ	CW	ISI0332	01	S	06.00	0.500	RL45	NUT	18	BF	31	R0945	C0408	DNG	09/03/92	PSI	A
5B	RWCUC	RWCUC3-001G011	0	BJ	CW	ISI0332	01	S	06.00	0.500	RT	NRT	01		R0945		REC	08/06/92	PSI	A	
5B	RWCUC	RWCUC3-001G011	0	BJ	CW	ISI0332	01	S	06.00	0.500	UT45	NUT	18	BF	31	R0945	C0409	DNG	09/03/92	PSI	A
5B	RWCUC	RWCUC3-001G011	0	BJ	CW	ISI0332	01	S	06.00	0.500	UT60	NUT	18	BF	31	R0945	C0410	DNG	08/28/92	PSI	A
5B	RWCUC	RWCUC3-001G014	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0953		WNM	10/07/92	PSI *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G014	0	BJ	CW	ISI0332	01	S	06.00	0.488	UT45	NUT	18	BF	31	R0973	C0425	JGA	10/21/92	PSI EXAM	A
5B	RWCUC	RWCUC3-001G015	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0954		WNM	10/07/92	PSI *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G015	0	BJ	CW	ISI0332	01	S	06.00	0.467	UT45	NUT	18	BF	31	R0974	C0425	TAB	10/21/92	SCAN 5/6, PSI EXAM	A
5B	RWCUC	RWCUC3-001G015	1	BJ	CW	ISI0332	01	S	06.00	0.467	UT45	NUT	18	BF	31	R0974	C0418	JGA	10/22/92	SCAN 3/4, PSI EXAM	A
5B	RWCUC	RWCUC3-001G015	2	BJ	CW	ISI0332	01	S	06.00	0.467	UT45	NUT	47	BF	31	R0974	C0420	PLL	10/20/92	PSI	A
5B	RWCUC	RWCUC3-001G016	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0955		WNM	10/08/92	PSI *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G016	0	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	18	BF	31	R0967	C0419	TAB	10/19/92	SCAN 5/6 PSI EXAM	A
5B	RWCUC	RWCUC3-001G016	1	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	18	BF	31	R0967	C0418	JGA	10/22/92	SCAN 3/4 PSI EXAM	A
5B	RWCUC	RWCUC3-001G016	2	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	47	BF	31	R0967	C0420	PLL	10/20/92	PSI	A
5B	RWCUC	RWCUC3-001G017	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0956		JTL	09/21/92	PSI *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G017	0	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	18	BF	31	R0965	C0419	TAB	10/19/92	SCAN 5/6, PSI EXAM	A
5B	RWCUC	RWCUC3-001G017	1	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	18	BF	31	R0965	C0418	JGA	10/22/92	SCAN 3/4, PSI EXAM	A
5B	RWCUC	RWCUC3-001G017	2	BJ	CW	ISI0332	01	S	06.00	0.451	UT45	NUT	47	BF	31	R0965	C0420	PLL	10/19/92	PSI	A
5B	RWCUC	RWCUC3-001G018	0	BJ	CW	ISI0332	01	S	06.00	0.000	PT	*			R0957		JTL	09/21/92	PSI, *TVA 26.0	A	
5B	RWCUC	RWCUC3-001G018	0	BJ	CW	ISI0332	01	S	06.00	0.467	UT45	NUT	18	BF	31	R0970	C0419	TAB	10/19/92	SCAN 5/6 PSI EXAM	A
5B	RWCUC	RWCUC3-001G018	1	BJ	CW	ISI0332	01	S	06.00	0.467	UT45	NUT	18	BF	31	R0970	C0418	JGA	10/22/92	SCAN 3/4 PSI EXAM	A
5B	RWCUC	RWCUC3-001G018	2	BJ	CW	ISI0332	01	S	06.00	0.431	UT45	NUT	47	BF	31	R0970	C0420	PLL	10/20/92	PSI	A



C Y C	SYSTM	EXAM AREA	R E #	T C A T	DRAWING	S H #	M A T	SIZE	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B	RWCU	RWCU3-001G019	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0958		JTL	10/05/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G019	0	BJ	CW ISI0332	01	S	06.00	0.467	UT45	NUT 18 BF 31	R0969	C0419	TAB	10/19/92	SCAN 5/6 PSI EXAM	A	
5B	RWCU	RWCU3-001G019	1	BJ	CW ISI0332	01	S	06.00	0.467	UT45	NUT 18 BF 31	R0969	C0418	JGA	10/22/92	SCAN 3/4 PSI EXAM	A	
5B	RWCU	RWCU3-001G019	2	BJ	CW ISI0332	01	S	06.00	0.467	UT45	NUT 47 BF 31	R0969	C0420	PLL	10/20/92	PSI	A	
5B	RWCU	RWCU3-001G020	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0959		JTL	09/21/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G020	0	BJ	CW ISI0332	01	S	06.00	0.498	UT45	NUT 18 BF 31	R0968	C0419	TAB	10/19/92	SCAN 5/6 PSI EXAM	A	
5B	RWCU	RWCU3-001G020	1	BJ	CW ISI0332	01	S	06.00	0.451	UT45	NUT 18 BF 31	R0968	C0418	JGA	10/22/92	SCAN 3/4 PSI EXAM	A	
5B	RWCU	RWCU3-001G020	2	BJ	CW ISI0332	01	S	06.00	0.498	UT45	NUT 47 BF 31	R0968	C0420	PLL	10/20/92	PSI	A	
5B	RWCU	RWCU3-001G021	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0960		WNM	10/05/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G021	0	BJ	CW ISI0332	01	S	06.00	0.467	RL45	NUT 18 BF 31	R0966	C0424	TAB	10/21/92	PSI,SUP EXM	A	
5B	RWCU	RWCU3-001G021	0	BJ	CW ISI0332	01	S	06.00	0.451	UT45	NUT 18 BF 31	R0966	C0419	TAB	10/19/92	PSI EXAM	A	
5B	RWCU	RWCU3-001G022	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0961		JRW	09/22/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G022	0	BJ	CW ISI0332	01	S	06.00	0.510	RL45	NUT 18 BF 31	R0971	C0426	JGA	10/21/92	PSI	A	
5B	RWCU	RWCU3-001G022	0	BJ	CW ISI0332	01	S	06.00	0.510	UT45	NUT 18 BF 31	R0971	C0425	TAB	10/21/92	PSI, NO SCAN 3	A	
5B	RWCU	RWCU3-001G023	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0962		JRW	09/22/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G023	0	BJ	CW ISI0332	01	S	06.00	0.432	RL60	NUT 18 BF 31	R0984	C0436	RGA	11/04/92	PSI, SCAN 3	A	
5B	RWCU	RWCU3-001G023	0	BJ	CW ISI0332	01	S	06.00	0.550	RT	NRT 01		R0984		SWF	09/21/92	PSI	A
5B	RWCU	RWCU3-001G023	0	BJ	CW ISI0332	01	S	06.00	0.432	UT45	NUT 18 BF 31	R0984	C0435	RGA	11/04/92	PSI, NO SCAN 4	A	
5B	RWCU	RWCU3-001G024	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0963		WNM	10/01/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G024	0	BJ	CW ISI0332	01	S	06.00	0.432	UT45	NUT 18 BF 31	R0985	C0437	RJA	11/05/92	PSI	A	
5B	RWCU	RWCU3-001G025	0	BJ	CW ISI0332	01	S	06.00	0.000	PT	*		R0964		JTL	09/25/92	PSI, *TVA 26.0	A
5B	RWCU	RWCU3-001G025	0	BJ	CW ISI0332	01	S	06.00	0.519	RL45	NUT 18 BF 31	R0972	C0427	JGA	10/21/92	PSI	A	
5B	RWCU	RWCU3-001G025	0	BJ	CW ISI0332	01	S	06.00	0.519	UT45	NUT 18 BF 31	R0972	C0425	TAB	10/21/92	PSI, NO SCAN 3	A	
5B	RWCU	RWCU3-001G026	0	BJ	CW ISI0332	01	S	06.00	0.576	PT	*		R0946		WNM	10/01/92	PSI, *TVA 26.0	A



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S
5B RWCU	RWCU3-001G026	0	BJ	CW ISI0332	01	S 06.00	0.576	RL45	NUT 18	BF 61	R0947	C0412	TJU	10/06/92	PSI, SCAN 3&4	A
5B RWCU	RWCU3-001G026	0	BJ	CW ISI0332	01	S 06.00	0.576	RT	NRT 01		R0947		TGM	09/29/92	PSI; W 17811-B	A
5B RWCU	RWCU3-001G026	0	BJ	CW ISI0332	01	S 06.00	0.576	UT45	NUT 18	BF 61	R0947	C0411	TJU	10/06/92	PSI, SCAN 3&4	A
5B RWCU	RWCU3-001G027	0	BJ	CW *	00	S 00.00	0.000	PT	*		R1012		JTL	09/25/92	PSI, *TVA 26.0	A
5B RWCU	RWCU3-001G031	0	BJ	CW *	00	S 00.00	0.000	PT	*		R1000		HEF	12/14/92	PSI *TVA 26.0	A
5B RWCU	RWCU3-002G006	0	BJ	CW *	00	S 04.00	0.332	UT45	NUT 18	BF 02	R0788	C0260	JGA	07/29/92	PSI,MSIP,NEW DWG LATER	A
5B RWCU	RWCU3-002G011	0	BJ	CW *	00	S 04.00	0.390	UT45	NUT 18	BF 02	R0940	C0407	DMG	09/08/92	PSI,MSIP,NEW DWG LATER (ELBOW-PIPE)	A
5B RWCU	RWCU3-004-002	0	BJ	CW ISI0332	02	S 04.00	0.830	PT	NPT 09		R0993		RGA	11/12/92	PSI EXAM	A
5B RWCU	RWCU3-004-002	0	BJ	CW ISI0332	02	S 04.00	0.830	RT	NRT 01		R0993		SWF	11/19/92	PSI EXAM, (A)	A
5B RWCU	RWCU3-004-002	0	BJ	CW ISI0332	02	S 04.00	0.830	UT45	NUT 18	BF 01	R0993	C0450	RGA	11/16/92	PSI EXAM, SCAN 5/6 ONLY	A
5B RWCU	RWCU3-004-003	0	BJ	CW ISI0332	02	S 04.00	0.511	PT	NPT 09		R0997		MOM	12/07/92	PSI EXAM	A
5B RWCU	RWCU3-004-003	0	BJ	CW ISI0332	02	S 04.00	0.511	RT	NRT 01		R0997		SWF	12/06/92	PSI EXAM (A)	A
5B RWCU	RWCU3-004-003	0	BJ	CW ISI0332	02	S 04.00	0.511	UT45	NUT 18	BF 01	R0997	C0455	TVO	12/07/92	PSI EXAM	A
5B RWCU	RWCU3-004-003	0	BJ	CW ISI0332	02	S 04.00	0.511	UT60	NUT 18	BF 01	R0997	C0456	TVO	12/07/92	PSI EXAM,SCAN 4 SUP EXM	A
5B RWCU	RWCU3-007G001	0	BF	CW *	00	D 00.00	0.000	PT	*		R1013		BWD	01/14/93	PSI * TVA 26.0	A
5B RWCU	RWCU3-007G001	0	BF	CW *	00	D 04.00	0.510	RL60	NUT 18	BF 01	R1018	C0475	RGA	01/18/93	PSI, SCAN 4 ONLY	A
5B RWCU	RWCU3-007G001	0	BF	CW *	00	D 04.00	0.510	UT45	NUT 18	BF 01	R1018	C0473	RGA	01/15/93	PSI, NO SCAN 3	A
5B RWCU	RWCU3-007G001	0	BF	CW *	00	D 04.00	0.510	UT60	NUT 18	BF 01	R1018	C0474	RGA	01/15/93	PSI, NO SCAN 3	A
5B RWCU	RWCU3-007G002	0	BF	CW *	00	D 00.00	0.000	PT	*		R1014		BWD	01/14/93	PSI * TVA 26.0	A
5B RWCU	RWCU3-007G002	0	BF	CW *	00	D 04.00	0.450	RL60	NUT 18	BF 01	R1019	C0475	RGA	01/18/93	PSI, SCAN 3 ONLY	A
5B RWCU	RWCU3-007G002	0	BF	CW *	00	D 04.00	0.450	UT45	NUT 18	BF 01	R1019	C0473	RGA	01/15/93	PSI, NO SCAN 4	A
5B RWCU	RWCU3-007G002	0	BF	CW *	00	D 04.00	0.450	UT60	NUT 18	BF 01	R1019	C0474	RGA	01/15/93	PSI, NO SCAN 4	A
5B RWCU	RWCU3-007G003	0	BF	CW *	00	D 00.00	0.000	PT	*		R1015		BWD	01/14/93	PSI * TVA 26.0	A
5B RWCU	RWCU3-007G003	0	BF	CW *	00	D 00.00	0.000	RT	NRT 01		R1017		SWF	01/14/93	PSI EXAM	A



C Y C	SYSTM	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S H #	M A T S I Z E	N D E T H I C K	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S		
5B	RWCUC	RWCUC3-007G003	0	BF	CW *	00	D 04.00	0.510	UT45	NUT 18	BF 01	R1020	C0476	RG	01/18/93	PSI, SCAN 5/6 ONLY	A	
5B	RWCUC	RWCUC3-007G004	0	BF	CW *	00	D 00.00	0.000	PT *			R1016		BWD	01/14/93	PSI * TVA 26.0	A	
5B	RWCUC	RWCUC3-007G004	0	BF	CW *	00	D 04.00	0.430	RL60	NUT 18	BF 01	R1021	C0475	RG	01/18/93	PSI, SCAN 3 ONLY	A	
5B	RWCUC	RWCUC3-007G004	0	BF	CW *	00	D 04.00	0.430	UT45	NUT 18	BF 01	R1021	C0476	RG	01/18/93	PSI, NO SCAN 4	A	
5B	RWCUC	RWCUC3-007G004	0	BF	CW *	00	D 04.00	0.430	UT60	NUT 18	BF 01	R1021	C0477	RG	01/18/93	PSI, SCAN 3 ONLY	A	
5B	RWCUC	3-47B406-0234	0	BK2	VS *	00	C 00.00	0.000	VT	NVT 01		R1011		JFC	01/18/93	PSI EXAM, NO VT-4	A	
5B	RWCUC	3-47B406-0273	0	BK2	RH	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1022		JFC	02/03/93	PSI, WP 3783-92; CREDIT	A	
5B	RWCUC	3-47B406-0285	0	BK1	IA	ISI0334	01	S 00.00	0.000	PT	NPT 09	R1031		HEF	02/10/93	PSI; WP 3333-93	A	
5B	RWCUC	3-47B406-0285	0	BK2	VS	ISI0334	01	C 00.00	0.000	VT	NUT 01	R1030		TAB	02/14/93	PSI, WP 3333-93; NO VT-4	A	
5B	RWCUC	3-47B406-0285	1	BK2	VS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1077		J J	03/09/93	PSI, WO 93-02797-00 (RWC-3-H-1)	A	
5B	RWCUC	3-47B406-0286	0	BK2	VS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1001		TVO	12/19/92	PSI EXAM (RWC-3-H-2) NO VT-4	A	
5B	RWCUC	3-47B406-0286	1	BK2	VS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1078		J J	03/09/93	PSI, WP 93-02797-00	A	
5B	RWCUC	3-47B406-0287	0	BK2	RS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1370		KLH	04/19/94	PSI, WP 3858-93	A	
5B	RWCUC	3-47B406-0287	1	BK2	RS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1511		JHA	07/06/94	PSI, W17701-006	A	
5B	RWCUC	3-47B406-0287	2	BK2	RS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1493		DBS	06/23/94	PSI, WP3843-93	A	
5B	RWCUC	3-47B406-0288	0	BK2	MS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1371		KLH	04/20/94	PSI, WP 3858-93	A	
5B	RWCUC	3-47B406-0289	0	BK2	MS	ISI0344	01	C 00.00	0.000	VT	NVT 01	R1372		DBS	04/19/94	PSI, WP 3858-93	A	
5B	RWCUC	3-47B406-0290	0	BK2	RS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1373		DBS	04/19/94	PSI, WP 3858-93; CREDIT	A	
5B	RWCUC	3-47B406-0291	0	BK2	MS	ISI0334	01	C 00.00	0.000	VT	NVT 01	R1374		KLH	04/19/94	PSI, WP 3858-93	A	
5B	RWCUC	3-47B465-0485	0	BK2	RH	ISI0274	01	C 00.00	0.000	VT	NVT 01	R2380		JHA	08/14/95	PSI, W-17619-001	A	
5B	RWCUC	3RWCUC-0000009	0	BF	CW	ISI0333	01	D 04.00	0.375	PT	NPT 09	R0983		JRB	10/29/92	CREDIT; PSI; MSIP	A	
5B	RWCUC	3RWCUC-0000009	0	BF	CW	ISI0333	01	D 04.00	0.420	RL60	NUT 18	BF 01	R0989	C0441	TAB	10/28/92	PSI, CREDIT, NO SCN 3; MSIP A (SS VLV-CS PIPE)	A
5B	RWCUC	3RWCUC-0000009	0	BF	CW	ISI0333	01	D 04.00	0.375	UT45	NUT 18	BF 01	R0989	C0439	TAB	10/28/92	CREDIT, NO SCN 3; MSIP; PSI A	A

00374



C Y C	EXAM AREA	R E #	T C O D P	DRAWING	S H #	M A T S I Z E	THICK	NDE METH	PROC NO.	CAL BLOCK NO.	REPT NO.	CAL REPT NO.	I N P	DATE	COMMENTS	R E S	
5B RWCU	3RWCU-0000013	0	BJ	CW ISI0333	01	C	04.00	0.430	UT45	NUT	18	BF	01	R0988	C0439	TAB 10/28/92 ELBOW-PIPE; CREDIT	A
5B RWCU	3RWCU-0000013	0	BJ	CW ISI0333	01	C	04.00	0.430	UT60	NUT	18	BF	01	R0988	C0440	TAB 11/02/92 ELBOW-PIPE; CREDIT	A
5B RWCU	3RWCU-0000015	0	BJ	CW ISI0333	01	C	04.00	0.430	UT45	NUT	18	BF	01	R1006	C0439	TAB 10/28/92 CREDIT	A
5B RWCU	3RWCU-0000015	0	BJ	CW ISI0333	01	C	04.00	0.430	UT60	NUT	18	BF	01	R1006	C0440	TAB 11/02/92 SCAN 3/4; CREDIT	A
5B RWCU	3RWCU-0000015	1	BJ	CW ISI0333	01	C	04.00	0.430	UT45	NUT	18	BF	01	R1006	C0460	TJU 12/16/92 SCAN 4; CREDIT	A
5B RWCU	3RWCU-0000015	1	BJ	CW ISI0333	01	C	04.00	0.430	UT60	NUT	18	BF	01	R1006	C0461	TJU 12/16/92 CREDIT	A
5B RWCU	3RWCU-0000017	0	BJ	CW ISI0333	01	C	04.00	0.440	UT45	NUT	18	BF	01	R1010	C0439	TAB 10/28/92 CREDIT	A
5B RWCU	3RWCU-0000017	0	BJ	CW ISI0333	01	C	04.00	0.440	UT60	NUT	18	BF	01	R1010	C0440	TAB 11/02/92 CREDIT	A
5B RWCU	3RWCU-0000019	0	BJ	CW ISI0333	01	C	04.00	0.000	PT	NPT	09			R0983		JRB 10/29/92 BR. CONN. CREDIT	A
5B RWCU	69-0000000579	0	BG2	VB ISI0332	02	S	00.00	0.000	VT	NVT	01			R2025		DMG 05/04/95 CREDIT, BOLTING	A
5B RWCU	69-0000000580	0	BG2	VB ISI0332	02	S	00.00	0.000	VT	NVT	01			R2021		PRS 05/04/95 LSE BOLT, USE AS IS; NON-PRES RET.BFNU9500208	A
5B SLC	3-47B462-0035	0	BK2	VS ISI0379	01	C	00.00	0.000	VT	NVT	01			R1150		TAB 12/28/93 PSI,WP 3587-93; NO VT-4	A
5B SLC	3-47B462-0035	1	BK2	VS ISI0379	01	C	00.00	0.000	VT	NVT	01			R1150		JHA 06/20/95 (A) PSI; 93-09462-01	A
5B SLC	3-47B462-0090	0	BK2	CF ISI0379	01	C	00.00	0.000	VT	NVT	01			R1148		DBS 12/27/93 PSI, WP 3583-93;MOD ONLY NO VT-4	A
5B SLC	3-47B462-0090	1	BK2	CF ISI0379	01	C	00.00	0.000	VT	NVT	01			R1148		LBM 06/20/95 (A) PSI; WO 93-09462-01	A
5B SLC	3-47B462-0091	0	BK2	RS *		C	00.00	0.000	VT	NVT	01			R1149		TAB 12/27/93 PSI,WP 3583-93;DWG LTR.	A
5B SLC	3-47B462-0092	0	BK2	RH *		C	00.00	0.000	VT	NVT	01			R1213		KLH 01/26/94 PSI, WP 3584-93	A
5B SLC	3-47B462-0093	0	BK2	CF ISI0379	01	C	00.00	0.000	VT	NVT	01			R1214		KLH 01/26/94 PSI, WP 3584-93; NO VT-4	A
5B SLC	3-47B462-0093	1	BK2	CF ISI0379	01	C	00.00	0.000	VT	NVT	01			R1214		LBM 06/20/95 (A) PSI, 93-09462-01	A
5B SLC	3-47B462-0094	0	BK2	RH *		C	00.00	0.000	VT	NVT	01			R1215		KLH 01/26/94 PSI, WP 3584-93	A
5B SLC	3-47B462-0096	0	BK2	RH *		C	00.00	0.000	VT	NVT	01			R1216		KLH 01/26/94 PSI, WP 3584-93	A
5B SLC	3-47B462-0097	0	BK2	RS *		C	00.00	0.000	VT	NVT	01			R1217		DBS 01/26/94 PSI, WP 3584-93	A
5B SLC	3-47B462-0098	0	BK1	IA *		C	00.00	0.000	PT	NPT	09			R1221		LSB 12/22/93 PSI, WP 3584-93 (WELDS SLC-3-001,002,003,004)	A



01/11/96

TENNESSEE VALLEY AUTHORITY
 1101 MARKET STREET, CHATTANOOGA, TENN. 37402
 BROWNS FERRY NUCLEAR PLANT
 P. O. BOX 2000 DECATUR, ALABAMA
 UNIT 3 COMMERCIAL SERVICE DATE 03/01/77

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C Y C	EXAM AREA	R E #	T C O D C A T	D R A W I N G	S M H A #	T S I Z E	T H I C K	M E T H	N D E	P R O C N O.	C A L B L O C K N O.	R E P T N O.	C A L R E P T N O.	I N P	D A T E	C O M M E N T S	R E S
5B SLC	3-47B462-0098	0	BK2	RS *	00	C	00.00	0.000	VT	NVT	01	R1218			DBS 01/26/94	PSI, WP 3584-93	A
5B SLC	3-47B462-0099	0	BK2	RS *	00	C	00.00	0.000	VT	NVT	01	R1219			DBS 01/26/94	PSI, WP 3584-93	A
5B SLC	3-47B462-0100	0	BK2	VS	ISI0379	01	C	00.00	0.000	VT	NVT	01	R1223		DBS 01/26/94	PSI, WP 3584-93; NO VT-4	A
5B SLC	3-47B462-0100	1	BK2	VS	ISI0379	01	C	00.00	0.000	VT	NVT	01	R1223		JHA 06/20/95	(A) PSI; 93-09462-01	A
5B SLC	3-47B462-0101	0	BK2	CF	ISI0379	01	C	00.00	0.000	VT	NVT	01	R2259		LBM 06/20/95	PSI, WO 93-09462-01 6 1/2 INCREMENTS	SET A
5B SLC	3-47B462-0102	0	BK2	RS *	00	C	00.00	0.000	VT	NVT	01	R1220			DBS 01/26/94	PSI, WP 3584-93	A
5B SLC	3-47B462-0103	0	BK1	IA *	00	C	00.00	0.000	PT	NPT	09	R1134			J B 09/27/93	PSI, WP 3585-93	A
5B SLC	3-47B462-0103	0	BK2	RS *	00	C	00.00	0.000	VT	NVT	01	R1132			TAB 12/08/93	PSI, WP 3585-93	A

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