Attachment 2

North Anna Power Station Unit 1

Inservice Inspection Program

# VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT 1

INSERVICE INSPECTION PROGRAM

GENERAL

SECOND INSPECTION INTERVAL

#### SECTION 1 TABLE OF CONTENTS

SECTION	TITLE	PAGE
1.0	INSERVICE INSPECTION PROGRAM - GENERAL	1-3
1.1	GENERAL INFORMATION	1-3
	1.1.1 Preservice Examinations 1.1.2 Initial Inservice Inspection Interval 1.1.3 Second Inservice Inspection Interval 1.1.4 Inservice Inspection Program Description	1-2 1-3 1-3 1-4

#### 1.0 INSERVICE INSPECTION PROGRAM - GENERAL

#### 1.1 GENERAL INFORMATION

North Anna Power Station Unit 1 (NAPS-1) is located on Lake Anna in Louisa County, Virginia. The plant employs a Pressurized Water Reactor (PWR) and associated Nuclear Steam Supply System components provided by Westinghouse Electric Corporation.

#### 1.1.1 Preservice Examinations

Preservice examinations at NAPS-1 were performed utilizing the requirements of ASME Section XI, 1974 Edition with Addenda through Summer 1975.

## 1.1.2 Initial Inservice Inspection Interval

NAPS-1 commercial operation commenced on June 6, 1978. Accordingly, the initial ten year inspection interval started on 6/6/78. This interval, however, was extended 201 days to 12/24/88 as documented by letter to the NRC dated 8/25/88, serial no. 88-486. Examinations during the first inspection interval were also performed per ASME Section XI, 1974 Edition with Addenda through Summer 1975. Certain system pressure testing requirements were completed per ASME Section XI, 1977 Edition with Addenda through Summer 1979.

#### 1.1.3 Second Inservice Inspection Interval

As mandated by the Code of Federal Regulations, Title 10, Part 50, Section 50.55a (10 CFR 50.55a), the NAPS-1 Inservice Inspection (ISI) Program has been produced to the 1983 Edition through the Summe. 1983 Addendum of ASME Section XI. This is the latest edition and addenda of Section XI incorporated into 10 CFR 50.55a as of December 24, 1987. The second inservice inspection interval is scheduled to commence on December 24, 1988 and be completed on December 24, 1998.

As allowed by the Code of Federal Regulations Title 10, Part 50, Section 50.55a(g)4(iv), the NAPS-1 Inservice Inspection (ISI) Program shall utilize the 1986 Edition of ASME Section XI for recertification of Level III NDE Personnel as required in paragraph IWA-2300a(1) only. (5 year recertification)

## 1.1.4 Inservice Inspection Program Description

The ISI Program contained herein addresses the inservice inspection and testing of ISI Class 1, 2, and 3 components and the associated component supports. Applicable requirements in Subsections IWA, IWB, IWC, IWD, IWF and the Mandatory Appendices of the 1983 Edition of ASME Section XI through the Summer 1983 Addendum have been incorporated into our corporate and site ISI programs and procedures. Any programmatic modifications to these requirements are discussed in this document.

This document is not intended to provide specific information on the implementation of the ISI Program. The intent of this document is to provide specific information on the scope of the NAPS-1 ISI program (i.e., its boundary and compliance with Section XI) and identify those Section XI requirements which are deemed impractical. Requests for relief for these impractical requirements have been developed per 10 CFR 50.55a(g)(5)(iii).

#### 1.1.4.1 Exclusion of Subsection IWE

Subsection IWE, Requirements For Class MC Components of Light-Water Cooled Power Plants, is not included in this program per the Final Rules in the Federal Register, Volume 53, page 16053, which specifically excludes the requirements of Subsection IWE from 10 CFR 50.55a.

#### 1.1.4.2 Exclusion of Subsections IWP and IWV

Subsections IWP and IWV, Inservice Testing of Pumps and Inservice Testing of Valves in Nuclear Power Plants are not included in this program. The IWP and IWV program was submitted separately.

N1-001

Rev. 4

## 1.1.4.3 Inservice Inspection Plan

The inservice inspection plan required by IWA-2420, detailing the components and component supports selected for examination during the interval will be provided as a separate document.

## 1.1.4.4 Inspection Program Employed

The ISI Program for North Anna Unit 1 will utilize the interval format of Inspection Program B, as shown in IWA-2432.

#### 1.1.4.5 Weld Reference System

The weld reference system required by IWA-2600 is a recent addition to the rules of ASME Section XI. The implementation plan for this requirement is detailed in relief requests NDE-13 and NDE-14, shown on pages 2-69 and 2-70 respectively.

#### 1.1.4.6 Classification of Components

#### A. Classification of Components-Design

North Anna Unit 1 was issued construction permit No. CPPR-77 in February 1971. The station design incorporates the codes and standards that were in effect when the equipment was purchased. The codes and standards used for the design, fabrication, erection, and testing of safety related components are commensurate with the importance of the safety functions to be performed.

The group classifications tabulated in the "Standard Format and Content of Safety Analysis Reports for Nuclear Power Reactors", issued in February 1971, and in Safety Guide No. 26, published in March 1972, incorporated, in most cases, later editions of codes than those in effect when the majority of safety-related equipment was

designed. Some of the equipment that would fall under a "group" as defined in Safety Guide No. 26 was designed to different codes or different editions of the same code. For example, for different components that would be in the same group, one may be designed to ASME III-1968, one to ASME III-1971, and one to ASME VIII-1968.

Therefore, pressure-containing components of safety-related systems do not necessarily fall under the group classification listed above.

B. Classification of Components-Inservice Inspection

The classification of components for Inservice Inspection was performed by employing the guidelines of 10 CFR 50.55a, USNRC Regulatory Guide 1.26 Revision 3, ANSI N18.2-1973, ANSI N18.2a-1975, and NUREG-0800, Standard Review Plan 3.2.2-Revision 1, in conjunction with the System Quality Group Classification Section of the North Anna Power Station UFSAR, Section 3.2.2. Quality Groups A, B, and C, as discussed in Regulatory Guide 1.26 are considered the same as ISI Classes 1, 2, and 3 for the purposes of this program.

The ISI Classification of each component included in NAPS-1 program is shown on the ISI Classification Boundary Drawings (CBDs) listed on pages 1-11 to 1-14. The Legends and Symbols ISI Classification Boundary Drawing (11715-CBM-L&S-2) details the line codings and component markings which provide the ISI Classification of all items included within the ISI Program boundaries. In general, the ISI

classification of piping is accomplished by line "codings" or symbols shown on 11715-CBM-L&S-2. ISI classification of components which graphically cannot be coded, such as pressure vessels, pumps, strainers, and tanks, etc. is shown as text (e.g., ISI Class 1A, 3E, etc.) either inside the component graphic; or adjacent to the component mark number.

Classification changes are typically shown at the seat of a valve, with the ISI Class shown on either side of the classification "break line".

1.1.4.7 Components and Component Supports Exempt from Examination

The application of the exemptions allowed per IWB-1220, IWC-1220, IWD-1220, and IWF-1230 is also detailed by the codings and component markings of 11715-CBM-L&S-2 discussed in Section 1.1.4.6.B. Because the exemptions of IWF-1230 are "in the course of preparation", a set of exemptions for component supports developed in a proposed code case, WGCS 89-1(b) is being employed. Relief request CS-1 details the reasoning for this program modification.

1.1.4.8 Requests For Relief-Components and Component Supports

Where the requirements of ASME Section XI have been determined to be impractical, requests for relief have been developed in accordance with 10 CFR 50.55a(g)(5)(iii). The impractical requirements are detailed in three sets of relief requests: an NDE series for components and nondestructive examination areas, an SPT series for system pressure testing areas, and a CS series for component support areas. Each relief request is formatted as follows:

- I. IDENTIFICATION OF COMPONENTS
- II. IMPRACTICAL CODE REQUIREMENTS
- III. BASIS FOR RELIEF
- IV. ALTERNATIVE EXAMINATION (OR TESTING)

Relief requests which pertain to a specific ASME Section XI Category and Item Number are referenced in the Inservice Inspection Program Summary Tables in Sections 2 and 3 of this document. Relief requests which are programmatic in content will be discussed in the text of Sections 1, 2, or 3, but not listed in the Inservice Inspection Program Summary Tables.

1.1.4.9 ASME Section XI Code Cases Incorporated Into Program

As allowed by 10 CFR 50.55a(c)(3) and USNRC Regulatory Guide 1.147, Revision 7, the following Code Cases are being incorporated into the NAPS-1 ISI Program:

- Case N-401 Eddy Current Examination, Section XI, Division 1.
- Case N-402 Eddy Current Calibration Standard Material, Section XI, Division 1.
- Case N-406 Alternative Rules for Replacement, Section XI, Division 1.
- Case N-408 Alternative Rules for Examination of Class 2 Piping Section XI, Division 1.
- Case N-416 Alternative Rules For Hydrostatic Testing of Repair or Replacement of Class 2 Piping, Section XI, Division 1.

Case N-426 - Extent of VT-1
Examinations, Category
B-G-2 of Table
IWB-2500-1, Section XI,
Division 1.

Case N-446 - Recertification of Visual Examination Personnel, Section XI, Division 1.

Case N-457 - Qualification Specimen
Notch Location for
Ultrasonic Examination of
Bolts and Studs Section
XI, Division 1.

Case N-489 - Alternative Rules for Level III NDE Qualification Examinations Section XI, Divisions 1, 2, and 3

1.1.4.10 Augmented Inservice Inspection Program for ISI Class 1, 2, and 3 Components

Augmented Inservice Inspection activities which pertain to components within the scope of the ASME Section XI program are summarized in Section 2, Table 2.6. A listing of specific components scheduled to be examined per the augmented program will be included as part of the Inservice Inspection Plan discussed in Section 1.1.4.3. This plan will be provided as a separate document.

# VIRGINI/ LECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT 1

FOR COMPONENTS
SECOND INSPECTION INTERVAL

## SECTION 2 TABLE OF CONTENTS

SECTION	TITLE	PAGE
2.0	INSERVICE INSPECTION PROGRAM FOR COMPONENTS	2-3
2.1	PROGRAM DESCRIPTION	2-3
	2.1.1 Section XI Requirements 2.1.2 Weld Selection for Class 1 Piping 2.1.3 Weld Selection for Class 2 Piping	2-3 2-3 2-3
2.2	PROGRAM SUMMARY	2-4
	2.2.1 Inservice Inspection Program Summary Description	2-4
2.3	ISI CLASS 1 COMPONENTS - PROGRAM SUMMARY TABLE	2-6
2.4	ISI CLASS 2 COMPONENTS - PROGRAM SUMMARY TABLE	2-32
2.5	ISI CLASS 3 COMPONENTS - PROGRAM SUMMARY TABLE	2-43
2.6	AUGMENTED INSPECTION REQUIREMENTS ON ISI CLASS 1, 2, OR 3 SYSTEMS - PROGRAM SUMMARY TABLE	2-46
2.7	COMPONENT RELIEF REQUESTS	2-48
	2.7.1 NDE Series Relief Requests 2.7.2 SPT Series Relief Requests	2-48 2-80

#### 2.0 INSERVICE INSPECTION PROGRAM FOR COMPONENTS

#### 2.1 PROGRAM DESCRIPTION

- 2.1.1 The Inservice Inspection Program for ISI Class
  1, 2 and 3 components meets the requirements of
  Section XI of the ASME Boiler and Pressure
  Vessel Code, 1983 Edition through the Summer
  1983 Addendum except where these requirements
  have been determined to be impractical.
  Detailed relief requests for these impractical
  requirements are included in Section 2.7.
  Programmatic modifications to Section XI
  requirements are outlined in Sections 2.1.2 and
  2.1.3.
- ISI Class 1 piping welds will be selected for 2.1.2 examination such that 25% of the total number of welds are examined during the interval. The welds selected include all terminal ends and branch connections. In addition, valves which have reactor coolant on one side and a lower pressure system on the opposite side will have the high pressure pipe-to-valve weld included in the interval selection. the remaining balance of the 25% will be evenly distributed across the ISI Class 1 piping weld population based on line size, line function, and line design to the extent practicable. This criteria will be employed in lieu of Notes 1(b) and 2 of Category B-J, Table IWB-2500-1. See Relief Request NDE-4 for details.
- ISI Class 2 Carbon Steel piping welds will be 2.1.3 selected for examination per ASME Section XI, 1974 Edition with Addenda through Summer 1975, IWC-2411 as allowed by 10 CFR50.55a(b)(2)(iv) (B). The Section XI Category (C-F) Item Number, Exam Method, Exam Figure, and Acceptance Criteria will be per the 1983 Edition with Summer 1983 Addenda, Table IWC-2500-1 as summarized on page 2-39. ISI Class 2 RHR, CHR, and ECCS (Stainless Steel) welds will be selected for examination such that 7.5% of the total number of nonexempt welds in each system are examined during the interval. In order to achieve this distribution, some welds below the thickness requirement of Code Case N-408 will be selected. Selections within each system will be prorated among terminal ends, structural discontinuities, and line sizes.

#### 2.2 PROGRAM SUMMARY

- 2.2.1 The Inservice Inspection Program Summary for Components is presented in Sections 2.3, 2.4 and 2.5 in a tabular format. The applicable NAPS-1 components and associated requirements are listed alphabetically according to Code Category. Those Categories and Item Numbers listed with "N/A" are for components not found at North Anna Unit 1 and are included for reference only. The following information is included in the tables:
  - A. Code Category The Section XI Examination Category as defined in Tables IWB-2500-1, IWC-2500-1 and IWD-2500-1 for Class 1, 2 and 3 components, respectively.
  - B. Item Number The Section XI Item Number as listed in Tables IWB-2500-1, IWC-2500-1 and IWD-2500-1. All Item Numbers are listed for each Code Category with the exception of those associated with Program A of Category B-D.
  - C. Part Examined The ASME Section XI description of the area to be examined.
  - D. Examination Method Lists the examination method or methods required by the provisions of Section XI. The abbreviations used are as follows:

VOL - Volumetric per IWA-2230

SUR - Surface per IWA-2220

VIS - Visual per IWA-2211, 12 and 13

- E. Alternate Examination Method Lists the examination method that will be performed as an alternative to the Section XI required examination as stated in a relief request.
- F. Examination Requirements or Test Required
  /Figure Number Lists the applicable
  Section XI figure for determining the volume
  of the component to be examined.

- G. Acceptance Criteria Lists the applicable portion of Section XI for determining the acceptance criteria.
- H. Relief Request Number References a specific relief request contained in Section 2.7. Relief requests are presented in two series: an NDE-Series for components and nondestructive examination areas and a SPT-Series for system pressure testing

# 2.3 ISI Class 1 Components - Program Summary Table

# 2.3.1 Examination Category B-A, Pressure Retaining Welds in Reactor Vessel

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B1.11	Reactor Vessel Circumferential Shell Welds	VOL		IWB-2500-1	IWB-3510	
B1.12	Reactor Vessel Longitudinal Shell Welds	VOL		IWB-2500-2	IWB-3516	
B1.21	Reactor Vessel Circumferential Head Weld	VOL		IWB-2500-3	IWB-3510	
B1.22	Reactor Vessel Meridional Head Weld	VOL		IWB-2500-3	IWB-3510	
B1.30	Reactor Vessel Shell-to-Flange Weld	VOL		IWB-2500-4	IWB-3510	
B1.40	Reactor Vessel Head-to-Flange Weld	VOL & SUR		IWB-2500-5	IWB-3510	
B1.51	Reactor Vessel Beltline Region Repair Welds	VOL		IWB-2500-1, and -2	IWB-3510	

2.3.2 Examination Category B-B, Pressure Retaining Welds in Vessels Other Than Reactor Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
P2.11	Pressurizer Circumferential Shell-to-Head Welds	AOT		IWB-2500-1	IWB-3511	
B2.12	Pressurizer Longitudinal Shell-to-Head Welds	VOL		IWB-2500-2	IWB-3511	
B2.21	Pressurizer Circumferential Head Welds	N/A		N/A	N/A	
B2.22	Pressurizer Meridonial Head Welds	N/A		N/A	N/A	
B2.31	Steam Generator Circumferential Head Welds	N/A		N/A	N/A	
B2.32	Steam Generator No. Jonial Head Welds	N/A		N/A	N/A	
B2.40	Steam Generator Tubesheet-to-Head Weld	VOL		IWB-2500-6	IWB-3511	
NOTE:	"N/A" in the EXAM. METHOD column ind	icates that	no applica	ble components	are included	in

2.3.2 Examination Category B-B, Pressure Retaining Welds in Vessels Other Than Reactor Vessels (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B2.51	Heat Exchanger Circumferential Head Welds	N/A		N/A	N/A	NDE-18
B2.52	Heat Exchanger Meridonial Head Welds	N/A		N/A	N/A	
B2.60	Heat Exchanger Tubesheet-to-Head Welds	N/A		N/A	N/A	NDE-18
B2.70	Heat Exchanger Longitudinal Welds	N/A		N/A	N/A	
B2.80	Heat Exchanger Tubesheet-to-Shell Welds	N/A		N/A	N/A	
NOTE:	"N/A" in the EXAM. METHOD column in	ndicates that	no applica	ble components	s are included	in

North Anna Unit 1.

2.3.3 Examination Category B-D, Full Penetration Welds of Nozzles in Vessels Inspection Program B

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B3.90	Reactor Vessel Nozzle-tc-Vessel	VOL		IWB-2500-7	IWB-3512	
B3.100	Welds Reactor Vessel Nozzle Inside	VOL		IWB-2500-7	IWB-3512	
B3,110	Radius Section  Pressurizer Nozzle-to-Vessel	VOL		IWB-2500-7	TWB-3512	NDE-1
	Welds					
B3.120	Pressurizer Nozzle Inside Radius Section	VOL	VIS, VT-2	IWB-2500-7	IWB-3512	NDE-2, NDE-16
B3.130	Steam Generator Nozzle-to-Vessel Welds	N/A		N/A	N/A	
B3.140	Steam Generator Nozzle Inside Radius Section	VOL	VIS, VT-1	IWB-2500-7	IWB-3512	NDE-2, NDE-15
B3.150	Heat Exchanger Nozzle-to-Vessel Welds	N/A		N/A	N/A	NDE-18
B3.160	Heat Exchanger Nozzle Inside Radius Section	N/A		N/A	N/A	NDE-18
B3.160	Heat Exchanger Nozzle Inside	N/A		N/A	N/A	NDE

N1-002

Rev. 4 11/93

# 2.3.4 Examination Category B-E, Pressure Retaining Partial Penetration Welds In Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B4.11	Partial Penetration Vessel Nozzles	VIS, VT-2	EXTERNAL SURFACE	IWB-3522		
B4.12	Partial Penetration Control Rod Drive Nozzles	VIS, VT-2	EXTERNAL SURFACE	IWB-3522		
B4.13	Partial Penetration Instrumentation Nozzles	VIS, VT-2	EXTERNAL SURFACE	IWB-3522		SPT-11
B4.20	Pressurizer Heater Penetration Welds	VIS, VT-2	EXTERNAL SURFACE	IWB-3522		

2.3.5 Examination Category B-F, Pressure Retaining Dissimilar Metal Welds

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B5.10	Reactor Vessel Nominal Pipe Size ≥ 4 in. Nozzle-to-Safe End Butt Welds	VOL & SUR	VOL	IWB-2500-8	IWB-3514	
B5.20	Reactor Vessel Nominal Pipe Size <pre>   4 in. Nozzle-to-Safe End Butt Welds</pre>	N/A		N/A	N/A	
B5.30	Reactor Vessel Nozzle-to-Safe End Socket Welds	N/A		N/A	N/A	
B5.40	Pressurizer Nominal Pipe Size  > 4 in. Nozzle-to-Safe End Butt Welds	VOL & SUR		N/A	N/A	
B5.50	Pressurizer Nominal Pipe Size ≤ 4 in. Nozzle-to-Safe End Butt Welds	N/A		N/A	N/A	
B5.60	Pressurizer Nozzle-to-Safe End Socket Welds	N/A		N/A	N/A	

2.3.5 Examination Category B-F, Pressure Retaining Dissimilar Metal Welds (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B5.70	Steam Generator Nominal Pipe Size ≥ 4 in. Nozzle-to-Safe End Butt Welds	VOL & SUR		IWB-2500-8	IWB-3514	
B5.80	Steam Generator Nominal Pipe Size < 4 in. Nozzle-to-Safe End Butt Welds	N/A		N/A	N/A	
B5.90	Steam Generator Nozzle-to-Safe End Socket Welds	N/A		N/A	N/A	
B5.100	Heat Exchanger Nominal Pipe Size ≥ 4 in. Nozzle-to-Safe End Butt Welds	N/A		N/A	N/A	
B5.110	Heat Exchanger Nominal Pipe Size ≤ 4 in. Nozzle-to-Safe End Butt Welds	N/A		N/A	N/A	

# 2.3.5 Examination Category B-F, Pressure Retaining Dissimilar Metal Welds (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B5.120	Heat Exchanger Nozzle-to-Safe End Socket Welds	N/A		N/A	N/A	
B5.130	Piping Nominal Pipe Size  > 4 in. Dissimilar Metal Butt Welds	VOL & SUR		IWB-2500-8	IWB-3514	
B5.140	Piping Nominal Pipe Size ≤ 4 in. Dissimilar Metal Butt Welds	N/A		N/A	N/A	
B5.150	Piping Dissimilar Metal Socket Welds	N/A		N/A	N/A	

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

N1-002

Rev. 4

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

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B6.10	Reactor Vessel Closure Head Nuts	SUR		*	*	
B6.20	Reactor Vessel Closure Studs, in Place	VOL		IWB-2500-12	IWB-3515	
B6.30	Reactor Vessel Closure Studs when removed	SUR & VOL		IWB-2500-12	IWB-3515	
B6.40	Reactor Vessel Threads in Flange	VOL		IWB-2500-12	IWB-3515	NDE-3
B6.50	Reactor Vessel Closure Washers, Bushings	VIS, VT-1		Surfaces		
B6.60	Pressurizer Bolts and Studs	N/A		N/A	N/A	
B6.70	Pressurizer Flange Surface, when connection disassembled	N/A		N/A	N/A	
B6.80	Pressurizer Nuts, Bushings, and Washers	N/A		N/A	N/A	
B6.90	Steam Generator Bolts and Studs	N/A		N/A	N/A	

<sup>\*</sup> In course of preparation.

N1-002

Rev. 4 11/93

2.3.6 Examination Category B-G-1, Pressure Retaining Bolting, Greater Than 2 in. In Diameter (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B6.100	Steam Generator Flange Surface, when connection disassembled	N/A		N/A	N/A	
B6.110	Steam Generator Nuts, Bushings, and Washers	N/A		N/A	N/A	
B6.120	Heat Exchanger Bolts and Studs	N/A		N/A	N/A	
B6.130	Heat Exchanger Flange Surface, when connection disassembled	N/A		N/A	N/A	
B6.140	Heat Exchanger Nuts, Bushings, and Washers	N/A		N/A	N/A	
B6.150	Piping Bolts and Studs	N/A		N/A	N/A	
B6.160	Piping Flange Surface, when connection disassembled	N/A		N/A	N/A	
B6.170	Piping Nuts, Busnings, and Washers	N/A		N/A	N/A	

N1-002

Rev. 4 11/93

2.3.6 Examination Category B-G-1, Pressure Retaining Bolting, Greater Than 2 in. In Diameter (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B6.180	Pumps Bolts and Studs	VOL		IWB-2500-12	IWB-3515	
B6.190	Pumps Flange Surface, when connection disassembled	VIS, VT		Surfaces	*	
B6.200	Pumps Nuts, Bushings, and Washers	VIS, VT		Surfaces	*	
B6.210	Valves Bolts and Studs	VOL		IWB-2500-12	IWB-3515	
B6.220	Valves Flange Surface, when connection disassembled	VIS, VT-1		Surfaces	*	
B6.230	Valves Nuts, Bushings, and Washers	VIS, VT-1		Surfaces	*	

## \* In course of preparation

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

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

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B7.10	Reactor Vessel Bolts, Studs and Nuts	VIS, VT-1		Surface	*	
B7.20	Pressurizer Bolts, Studs, and Nuts	VIS, VT-1		Surface	*	
B7.30	Steam Generator Bolts, Studs, and Nuts	VIS, VT-1		Surface	*	
B7.40	Heat Exchanger Bolts, Studs and Nuts	N/A		N/A	N/A	
B7.50	Piping Bolts, Studs, and Nuts	VIS, VT-1		Surface	*	
B7.60	Pumps Bolts, Studs, and Nuts	VIS, VT-1		Surface	*	
B7.70	Valves Bolts, Studs, and Nuts	VIS, VT-1		Surface	*	
B7.80	CRD Housings Bolts, Studs and Nuts	VIS, VT-1		Surface	*	

<sup>\*</sup> In course of preparation.

N1-002

Rev. 4

# 2.3.8 Examination Category B-H, Integral Attachments for Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	*CCEPTANCE CRITERIA	RELIEF REQUEST
B8.10	Reactor Vessel Integrally Welded Attachments	N/A		N/A	N/A	
B8.20	Pressurizer Integrally Welded Attachments	VOL OR SUR		IWB-2500-13, -14, and -15	IWB-3516	
B8.30	Steam Generator Integrally Welded Attachments	VOL OR SUR		IWB-2500-13, -14, and -15	IWB-3516	
B8.40	Heat Exchanger Integrally Welded Attachments	N/A		N/A	N/A	NDE-18

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

2.3.9 Examination Category B-J, Pressure Retaining Welds in Piping

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF
B9.11	Nominal Pipe Size > 4 in. Circumferential Welds	VOL & SUR		IWB-2500-8	IWB-3514	NDE-4
B9.12	Nominal Pipe Size ≥ 4 in. Longitudinal Welds	VOL &		IWB-2500-8	IWB-3514	NDE-4
B9.21	Nominal Pipe Size ≤ 4 in. Circumferential Welds	SUR		IWB-2500-8	IWD-3514	NDE-4
B9.22	Nominal Pipe Size < 4 in. Longitudinal Welds	SUR		IWB-2500-8	IWB-3514	NDE-4
B9.31	Nominal Pipe Size ≥ 4 in. Branch Pipe Connection Welds	VOL & SUR		IWB-2500-9, -10, and -11	IWB-3514	NDE- 4
B9.32	Nominal Pipe Size ≤ 4 in. Branch Pipe Connection Welds	SUR		IWB-2500-9, -10, and -11	IWB-3514	NDE-4
B9.40	Socket Welds	SUR		IWB-2500-8	IWB-3514	NDE-4

# 2.3.10 Examination Category B-K-1, Integral Attachments for Piping, Pumps and Valves

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B10.10	Piping Integrally Welded Attachments	VOL or SUR		IWB-2500-13, -14, and -15	IWB-3516	
B10.20	Pumps Integrally Welded Attachments	N/A		N/A	N/A	
B10.30	Valves Integrally Welded Attachments	N/Is		N/A	N/A	

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

# 2.3.11 Examination Category B-L-1, Pressure Retaining Welds in Pump Casings

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B12.10	Pump Casing Welds	VOL	SUR	IWB-2500-16	IWB-3518	NDE-5

# 2.3.12 Examination Category B-L-2, Pump Casings

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B12.20	Pump Casing	VIS, VT-3	VIS, VT-1	Internal Surfaces	*	NDE-5

N1-002

Rev. 4 11/93

<sup>\*</sup> In course of preparation

# 2.3.13 Examination Category B-M-1, Pressure Retaining Welds in Valve Bodies

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF
B12.30	Valves, Nominal Pipe Size ≤ 4 in. Valve Body Welds	N/A		N/A	N/A	
B12.40	Valves, Nominal Pipe Size ≥ 4 in. Valve Body Welds	N/A		N/A	N/A	

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

N1-002

Rev. 4 11/93

# 2.3.14 Examination Category B-M-2, Valve Bodies

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B12.50	Valve Body, Exceeding 4 in. Nominal Pipe Size	VIS, VT-3	VIS, VT-3	Internal Surfaces	*	NDE-6

<sup>\*</sup> In course of preparation

# 2.3.15 Examination Category B-N-1, Interior of Reactor Vessel

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B13.10	Reactor Vessel - Vessel Interior	VIS, VT-3		Accessible areas	*	

<sup>\*</sup> In course of preparation

# 2.3.16 Examination Category B-N-2, Integrally Welded Core Support Structures and Interior Attachments to Reactor Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B13.20	BWRs Only	N/A		N/A	N/A	
B13.30	BWRs Only	N/A		N/A	N/A	
B13.50	Reactor Vessel Interior Attachments Within Beltline Region	VIS, VT-1		Accessible welds	*	
B13.60	Reactor Vessel Interior Attachments Beyond Beltline Region	VIS, VT-3		Accessible welds	*	

## \* In course of preparation

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 2.

N1-002

Rev. 4

### 2.3.17 Examination Category B-N-3, Removable Core Support Structures

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B13.40	BWRs Only	N/A		N/A	N/A	
B13.70	Reactor Vessel Core Support Structure	VIS, VT-3		Accessible Surfaces	*	

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

N1-002

Rev. 4 11/93

<sup>\*</sup> In course of preparation

# 2.3.18 Examination Category B-O, Pressure Retaining Welds in Control Rod Housings

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B14.10	Reactor Vessel Welds in CRD Housing	VOL or SUR		IWB-2500-18	IWB-3523	

2.3.19 Examination Category B-P, All Pressure Retaining Components

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	TEST REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B15.10	Reactor Vessel Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	SPT-11
B15.11	Reactor Vessel Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	SPT-11
B15.20	Pressurizer Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	
B15.21	Pressurizer Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	
B15.30	Steam Generator Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	
B15.31	Steam Generator Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	
B15.40	Heat Exchanger Pressure Retaining Boundary	N/A		N/A	N/A	
B15.41	Heat Exchanger Pressure Retaining Boundary	N/A		N/A	N/A	
* In	Course of Preparation					

\* In Course of Preparation

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

N1-002

Rev. 4

2.3.19 Examination Category B-P, All Pressure Retaining Components (continued)

PARTS TO BE EXAMINED	EXAM. METHOD	ALT. EXAM METHOD	TEST REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
Piping Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	
Piping Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	SPT-1,-2 SPT-3,-4
Pumps Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	
Pumps Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	SPT-1
Valves Pressure Retaining Boundary	VIS, VT-2		LEAKAGE PER IWB-5221	*	
Valves Pressure Retaining Boundary	VIS, VT-2		HYDROSTATIC PER IWB-5222	*	SPT-1,-2 SPT-3,-4
	Piping Pressure Retaining Boundary  Piping Pressure Retaining Boundary  Pumps Pressure Retaining Boundary  Pumps Pressure Retaining Boundary  Valves Pressure Retaining Boundary	PARTS TO BE EXAMINED  Piping Pressure Retaining Boundary  Piping Pressure Retaining Boundary  Pumps Pressure Retaining Boundary  Pumps Pressure Retaining Boundary  VIS,  VT-2  Pumps Pressure Retaining Boundary  VIS,  VT-2  Valves Pressure Retaining Boundary  VIS,  VT-2  Valves Pressure Retaining Boundary  VIS,  VT-2  Valves Pressure Retaining Boundary  VIS,  VT-2	PARTS TO BE EXAMINED  Piping Pressure Retaining Boundary  Piping Pressure Retaining Boundary  Piping Pressure Retaining Boundary  VIS,  VT-2  Pumps Pressure Retaining Boundary  VIS,  VT-2  Pumps Pressure Retaining Boundary  VIS,  VT-2  Valves Pressure Retaining Boundary  VIS,  VT-2	PARTS TO BE EXAMINED  EXAM. EXAM REQUIRED/ FIG NO.  Piping Pressure Retaining Boundary  VIS, VT-2  Piping Pressure Retaining Boundary  VIS, VT-2  Pumps Pressure Retaining Boundary  VIS, HYDROSTATIC PER IWB-5221  VIS, VT-2  VIS, LEAKAGE PER IWB-5222  Valves Pressure Retaining Boundary  VIS, LEAKAGE PER IWB-5222  Valves Pressure Retaining Boundary  VIS, LEAKAGE PER IWB-5221  Valves Pressure Retaining Boundary  VIS, HYDROSTATIC	PARTS TO BE EXAMINED  EXAM. EXAM REQUIRED/ ACCEPTANCE FIG NO. CRITERIA  Piping Pressure Retaining Boundary  VIS, VT-2 PER IWB-5221  Piping Pressure Retaining Boundary  VIS, VT-2 PER IWB-5222  Pumps Pressure Retaining Boundary  VIS, VT-2 PER IWB-5221  Pumps Pressure Retaining Boundary  VIS, VT-2 PER IWB-5221  Pumps Pressure Retaining Boundary  VIS, VT-2 PER IWB-5222  Valves Pressure Retaining Boundary  VIS, VT-2 PER IWB-5222  Valves Pressure Retaining Boundary  VIS, HYDROSTATIC *  VIS, PER IWB-5221  Valves Pressure Retaining Boundary  VIS, HYDROSTATIC *  VIS, PER IWB-5221  Valves Pressure Retaining Boundary  VIS, HYDROSTATIC *

<sup>\*</sup> In Course of Preparation

### 2.3.20 Examination Category B-Q, Steam Generator Tubing

ITEM NO.	PARTS TO BE EXAMINED	EXAM. METHOD	EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
B16.10	Steam Generator Tubing in Straight Tube Design	N/A		N/A	N/A	
B16.20	Steam Generator Tubing in U-Tube Design	VOL		Hot Leg and U-Bend	IWB-3521	

NOTE: "N/A" in the EXAM. METHOD column indicates that no applicable components are included in North Anna Unit 1.

N1-002

Rev. 4 11/93

## 2.4 ISI Class 2 Components - Program Summary Table

## 2.4.1 Examination Category C-A, Pressure Retaining Welds in Pressure Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C1.10	Pressure Vessel Circumferential Shell Welds	VOL	IWC-2500-1	IWC-3000		
C1.20	Pressure Vessel Circumferential Head Welds	VOL	IWC-2500-1	IWC-3000		NDE-18
C1.30	Pressure Vessel Tubesheet-to-Shell Weld	VOL	IWC-2500-2	IWC-3000		NDE-18

# 2.4.2 Examination Category C-B, Pressure Retaining Nozzle Welds in Vessels

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C2.11	Pressure Vessel ≤ 1/2 in. Nominal Thickness Nozzle-to-Shell (or Head) Weld	SUR	IWC-2500-3	IWC-3000		
C2.21	Pressure Vessel > 1/2 in. Nominal Thickness Nozzle-to-Shell (or Head) Weld without Reinforcing Plate	SUR & VOL	IWC-2500-4(a) or (b)	IWC-3000		
C2.22	Pressure Vessel > 1/2 in. Nominal Thickness Nozzle Inside Radius Section without Reinforcing Plate	VOL	IWC-2500-4(a) or (b)	IWC-3000		
C2.31	Pressure Vessel > 1/2 in. Nominal Thickness Reinforcing Plate Welds to Nozzle and Vessel	SUR	IWC-2500-4(c)	IWC-3000		
	N1 002					

N1-002

## 2.4.2 Examination Category C-B, Pressure Retaining Nozzle Welds in Vessels (continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C2.32	Pressure Vessel > 1/2 in. Nominal Thickness Nozzle-to-Shell (or Head) Welds When inside of Vessel is Accessible	VOL		IWC-2500-4(c)	IWC-3000	
C2.33	Pressure Vessel > 1/2 in. Nominal Thickness Nozzle-to-Shell (or Head) When Inside of Vessel Is Inaccessible	VIS, VT-2		N/A	No leakage	

2.4.3 Examination Category C-C, Integral Attachments For Vessels, Piping, Pumps, and Valves

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF
C3.10	Pressure Vessel Integrally Welded Attachments	SUR		IWC-2500-5	IWC-3000	
C3.20	Piping Integrally Welded Attachments	SUR		IWC-2500-5	IWC-3000	
C3.30	Pump Integrally Welded Attachments	SUR		IWC-2500-5	IWC-3000	
C3.40	Valve Integrally Welded Attachments	SUR		IWC-2500-5	IWC-3000	

2.4.4 Examination Category C-D, Pressure Retaining Bolting Greater Than 2 in. In Diameter

ITEM NO.		EXAM ALT.						
	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM	EXAM	In. In Diameter			
C4.10	Pressure Vessel Bolts and Studs	VOL	METHOD	REQUIRED/ FIG NO.	ACCEPTANCE RELIEF CRITERIA REQUEST			
C4.20	Piping Bolts and Studs	N/A		IWC-2500-6	IWC-3000			
C4.30	Pump Bolts and Studs	N/A		N/A	N/A			
C4.40	Valve Bolts and Studs	N/A		N/A	N/A			
				N/A	N/A			

ging ping

2.4.4 Examination Category C-D, Pressure Retaining Bolting Greater Than 2 in. In Diameter

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C4.10	Pressure Vessel Bolts and Studs	VOL		IWC-2500-6	IWC-3000	
C4.20	Piping Bolts and Studs	N/A		N/A	N/A	
C4.30	Pump Bolts and Studs	N/A		N/A	N/A	
C4.40	Valve Bolts and Studs	N/A		N/A	N/A	

2.4.5 Examination Category C-F-1, Pressure Retaining Welds In Austenitic Stainless Steel or High Alloy Piping (Per Code Case N-408)

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF
C5.11	Circumferential Welds In Piping > NPS 4 And ≥ 3/8 in. Nominal Wall Thickness	SUR & VOL		IWC-2500-7	IWC-3000	
C5.12	Longitudinal Welds In Piping >NPS 4 And $\geq$ 3/8 in. Nominal Wall Thickness	SUR & VOL		IWC-2500-7	IWC-3000	
C5.21	Circumferential	SUR & VOL		IWC-2500-7	IWC-3000	
C5.22	Longitudinal	SUR & VOL		IWC-2500-7	IWC-3000	
C5.30	Socket Welds	SUR		IWC-2500-7	IWC-3000	

# 2.4.5 Examination Category C-F-1, Pressure Retaining Welds In Austenitic Stainless Steel or High Alloy Piping (Per Code Case N-408) (Continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C5.41	Circumferential Branch Connection Welds of Branch Piping ≥ NPS 2	SUR		IWC-2500-9, to -13	IWC-3000	
C5.42	Longitudinal Branch Connection Welds of Branch Piping > NPS 2	SUR		IWC-2500-12 and -13	IWC-3000	

2.4.6 Examination Category C-F, Pressure Retaining Welds In Piping (Carbon or Low Alloy Steel)

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C5.11	Nominal Wall Thickness ≤ 1/2 in. Circumferential Piping Welds	SUR		IWC-2500-7	IWC-3000	
C5.12	Nominal Wall Thickness ≤ 1/2 in. Longitudinal Piping Welds	SUR		IWC-2500-7	IWC-3000	
C5.21	Nominal Wall Thickness ≥ 1/2 in. Circumferential Piping Welds	SUR		IWC-2500-7	IWC-3000	
C5.22	Nominal Wall Thickness ≥ 1/2 in/Longitudinal Piping Welds	SUR		IWC-2500-7	IWC-3000	
C5.31	Nominal Branch Pipe Size > 4 in. Circumferential Pipe Weld	SUR		IWC-2500-9 to 13, inclusive	IWC-3000	
C5.32	Nominal Branch Pipe Size > 4 in. Longitudinal Pipe Weld	SUR		IWC-2500-12, and -13	IWC-3000	NDE-7

(1) NOTE: Category C-F utilizes item numbers which are the same as those found in Category C-F-1.

Category C-F will be limited to welds found on the Main Steam System ("SHP" line numbers) and Feedwater Systems ("WFPD" line numbers) only.

N1-002

Rev. 4 11/93

### 2.4.7 Examination Category C-G, Pressure Retaining Welds In Pumps And Valves

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
C6.10	Pump Casing Welds	SUR		IWC-2500-8	IWC-3000	NDE-8 NDE-9
C6.20	Valve Body Welds	N/A		N/A	N/A	

NOTE: "N/A" in the EXAM. METHOD Column indicates that no applicable components are included at North Anna Unit 1.

N1-002

Rev. 4 11/93

2.4.8 Examination Category C-H, All Pressure Retaining Components

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	TEST REQUIRED	ACCEPTANCE CRITERIA	RELIEF REQUEST
C7.10	Pressure Vessel Pressure Retaining Components	VIS, VT-2		FUNCTIONAL PER IWC-5221	IWC-3000	
C7.20	Pressure Vessel Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWC-5222	IWC-3000	SPT-8
C7.30	Piping Pressure Retaining Components	VIS, VT-2		FUNCTIONAL PER IWC-5221	IWC-3000	
C7.40	Piping Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWC-5222	IWC-3000	SPT-5,-6 SPT-7,-8 SPT-11
C7.50	Pump Pressure Retaining Components	VIS, VT-2		FUNCTIONAL PER IWC-5221	IWC-3000	
C7.60	Pump Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWC-5222	IWC-3000	
C7.70	Valve Pressure Retaining Components	VIS, VT-2		FUNCTIONAL PER IWC-5221	IWC-3000	
	N1-002		2-41	Rev. 4 11/93		

# 2.4.8 Examination Category C-H, All Pressure Retaining Components (Continued)

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	TEST REQUIRED	ACCEPTANCE CRITERIA	RELIEF REQUEST
C7.80	Valve Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWC-5222	IWC-3000	SPT-5,-6 SPT-7,-8

## 2.5 ISI Class 3 Components - Program Summary

### 2.5.1 Examination Category D-A, Systems In Support of Reactor Shutdown Function

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	TEST AND EXAM REQUIREMENTS	ACCEPTANCE CRITERIA	RELIEF REQUEST
D1.10	Pressure Retaining Components	VIS, VT-2		INSERVICE PER IWD-5221	IWD-3000	
D1.10	Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWD-5223	IWD-3000	
D1.20	Integral Attachment- Component Supports and Restraints	VIS, VT-3		IWD-2500-1	IWD-3000	
D1.30	Integral Attachment- Mechanical and Hydraulic Snubbers	VIS, VT-3		IWD-2500-1	IWD-3000	
D1.40	Integral Attachment- Spring Type Supports	VIS, VT-3		IWD-2500-1	IWD-3000	
D1.50	Integral Attachment- Constant Load Type Supports	VIS, VT-3		IWD-2500-1	IMD-3000	
D1.60	Integral Attachment- Shock Absorbers	VIS, VT-3		IWD-2500-1	IMD-3000	

2.5.2 Examination Category D-B, Systems In Support of Emergency Core Cooling, Containment Heat Removal, Atmosphere Cleanup, and Reactor Residual Heat Removal

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	TEST AND EXAM REQUIREMENTS	ACCEPTANCE CRITERIA	RELIEF REQUEST
D2.10	Pressure Retaining Components	VIS, VT-2		INSERVICE PER IWD-5221	IWD-3000	
D2.10	Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWD-5222	IWD-3000	SPT-9
D2.20	Integral Attachment- Component Supports and Restraints	VIS, VT-3		IWD-2500-1	IWD-3000	NDE-10
D2.30	Integral Attachment- Mechanical and Hydraulic Snubbers	VIS, VT-3		IWC-2500-1	IWD-3000	NDE-10
D2.40	Integral Attachment- Spring Type Supports	VIS, VT-3		IWD-2500-1	IMD-3000	NDE-10
D2.50	Integral Attachment- Constant Load Type Supports	VIS, VT-3		IWD-2500-1	IWD-3000	NDE-10
D2.60	Integral Attachment- Shock Absorbers	VIS, VT-3		IWD-2500-1	IWD-3000	NDE-10

2.5.3 Examination Category D-C, Systems In Support of Residual Heat Removal From Spent Fuel Storage Pool

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	TEST AND EXAM REQUIREMENTS	ACCEPTANCE CRITERIA	RELIEF REQUEST
D3.10	Pressure Retaining Components	VIS, VT-2		INSERVICE PER IWD-5221	IWD-3000	
D2.10	Pressure Retaining Components	VIS, VT-2		HYDROSTATIC PER IWD-5223	IWD-3000	
D3.20	Integral Attachment- Component Supports and Restraints	VIS, VT-3		IWD-2500-1	IWD-3000	
D3.30	Integral Attachment- Mechanical and Hydraulic Snubbers	VIS, VT-3		IWD-2500-1	IWD-3000	
D3.40	Integral Attachment- Spring Type Supports	VIS, VT-3		IWD-2500-1	IWD-3000	
D3.50	Integral Attachment- Constant Load Type Supports	VIS, VT-3		IWD-2500-1	IWD-3000	
D3.60	Integral Attachment- Shock Absorbers	VIS, VT-3		IWD-2500-1	IWD-3000	

# 2.6 Augmented Inspection Requirements on ISI Class 1, 2, or 3 Systems - Program Summary Table

ITEM NO.	COMPONENT DESCRIPTION	REFERENCE(S)	EXAM AND FREQUENCY
1.	REACTOR COOLANT PUMPS - FLYWHEEL	TECH. SPECS. 4.4.10.1.1 REG. GUIDE 1.14, REV. 1	
2.	REACTOR COOLANT LOOP BYPASS LINES	UFSAR 3.6.2.3.1	UT/PT EXAM OF SELECTED WELDS EVERY 40 MONTHS.
3.	PRESSURIZER SPRAY PIPING IN THE LOWER CUBICLE BETWEEN FLOOR ELEVATIONS 262 FT. 10 IN. AND 272 FT. 6 IN.	UFSAR 3.6.2.3.2	UT/PT EXAM OF SELECTED WELDS EVERY 40 MONTHS
4.	MAIN STEAM POSTULATED BREAK LOCATIONS	UFSAR 3C.2.7	UT/PT OR RT EXAM OF 1/3 OF SELECTED WELDS EVERY 40 MONTHS, WITH 100% OF ALL WELDS COMPLETED BY THE END OF THE INTERVAL.
5.	FEEDWATER POSTULATED BREAK LOCATIONS	UFSAR 3C.2.7	UT/PT OR RT EXAM OF 1/3 OF SELECTED WELDS EVERY 40 MONTHS, WITH 100% OF ALL WELDS COMPLETED BY THE END OF THE INTERVAL.
6.	STEAM GENERATORS - SUPPORTS	TECH. SPECS. 4.4.10.1.2	VT-1 EVERY 40 MONTHS 1/3 OF THE MAIN MEMBER WELDS JOINING A572 MATERIAL.

### 2.6 Augmented Inspection Requirements on ISI Class 1, 2, or 3 Systems (Continued)

TEM NO.	COMPONENT DESCRIPTION	REFERENCE(S)	EXAM AND FREQUENCY
7.	SERVICE WATER PIPE WALL THICKNESS MEASUREMENTS	STATION PT 1-PT-75.14	SEMI-ANNUAL UT THICKNESS AND DRY FILM PAINT THICKNESS.
8.	REACTOR VESSEL INCORE DETECTOR THIMBLE TUBES	NRCB 88-09	100% EDDY CURRENT EXAMINATION ON ALL INCORE
			DETECTOR THIMBLE TUBES IN SERVICE EACH REFUELING
9.	REACTOR COOLANT PIPING - THERMAL SLEEVES	LER 82-043 DATED 8/26/82	RT EVERY THIRD REFUELING OUTAGE.
	ABBREVIATIONS USED		
	IEIN = NRC IE INFORMATION NOTICE LER = LICENSEE EVENT REPORT NRCB = NRC IE BULLETIN		

PT = PENETRANT TEST/EXAMINATION PT = PERIODIC TEST (REFERENCE)

RT = RADIOGRAPHY TEST/EXAMINATION

UFSAR = UPDATED FINAL SAFETY ANALYSIS REPORT

RG = NRC REGULATORY GUIDE

VT = VISUAL TEST/EXAMINATION

2.7 Relief Requests

2.7.1 NDE Series Relief Requests

(WITHDRAWN)

N1-002

(WITHDRAWN)

#### I. IDENTIFICATION OF COMPONENTS

Threads in Flange

Reactor Vessel (1-RC-R-1)

Drawing No.

Thread In Flange Mark No.

11715-WMKS-RC-R-1.3 TIF-01 through TIF-58

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category B-G-1, Item No. B6.40 requires a volumetric examination of the Reactor Vessel Threads In Flange. Virginia Electric and Power Company is employing Table IWB-2412-1, Inspection Program B to schedule examinations.

Relief is requested from the examination frequency requirements specified in Table IWB-2412-1 for the reactor vessel threads in flange examination.

#### III. BASIS FOR RELIEF

Relief from the examination frequency requirements is requested based upon the following criteria:

- 1) Virginia Electric and Power Company currently schedules the reactor vessel flange threads examination to be performed in concurrence with the automated examination performed on the reactor vessel welds. This permits the examinations to be conducted with more sophisticated (i.e., digital, automated) ultrasonic techniques in lieu of manual techniques.
- In order to accommodate the automated ultrasonic calibrations, the calibration block is currently being maintained by our Reactor Vessel-ISI contractor at their facility. To examine the percentage of threads in the flange specified in the second period by Table IWB-2413-1, it would be necessary to either schedule an automated ultrasonic examination solely to examine these threads or to fabricate a calibration block to perform manual ultrasonic

# RELIEF REQUEST NDE-3 CONTINUED

examinations. Virginia Electric and Power Company does not believe that the cost of an additional automated examination is justified or that a manual examination would be as reliable as an automated examination for these threads.

#### IV. ALTERNATE PROVISIONS

An automated ultrasonic examination shall be performed on 50% of the threads in flange during the first period reactor vessel examination and the remaining 50% of the threads in flange during the end of interval reactor vessel examination.

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1 Pressure retaining welds in piping

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda requires that notes 1(b) and 2 of Category B-J, table IWB-2500-1 be used in the selection of welds for examination.

#### III. BASIS FOR RELIEF

The first interval selection was based upon the 1974 Edition with Summer 1975 Addenda (74/S75) of ASME Section XI. As a result notes 1(b) and 2 cannot be applied without some programmatic additions and modifications. In addition, although stress and utilization calculations exist for North Anna Unit 1, no correlation exists with actual weld locations. Total reuse of the first interval plan is not desirable, since even though the 74/S75 requirements were met, distribution of welds selected did not equitably cover certain line functions and designs.

#### IV. ALTERNATE EXAMINATION

ISI Class 1 piping welds will be selected for examination such that 25% of the total number of welds are examined during the interval. The 25% sampling will include terminal ends as they appear on our plant isometrics as no corresponding stress calculations exist (ref. NUREG-0800, BTP 3.6.2-13). Terminal ends will include extremities of piping runs connected to vessels and pumps. Pipe integral attachments that act as rigid constraints to piping motion and thermal expansion shall have the first weld upstream and downstream of the integral attachment selected. In piping runs which are maintained pressurized during normal plant conditions for only a portion of the run, the first normally closed valve is a terminal end. The weld on the high pressure side of the valve will be included in the interval selection. Terminal end welds are identified in the second interval plan by the designation "Terminal End" in the comments column. The welds selected will be evenly distributed based upon line size, line function, and line design to the extent practicable.

These selected welds will be examined in all future successive inspection intervals to the extent allowed by code editions approved at that time.

NI-002

#### I. IDENTIFICATION OF COMPONENTS

Pressure retaining welds in pump casings

Pump casings

Reactor Coolant Pumps: (1-RC-P-1A, -1B, -1C)

Drawing No.	Weld No.	Casing Exam Identifier
11715-WMKS-RC-P-1A.1	1	Case
11715-WMKS-RC-P-1B.1	1	Case
11715-WMKS-RC-P-1C.1	1	Case

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category B-L-1, Item No. B12.10 requires a volumetric examination to be performed on 100% of the pressure retaining welds in at least one pump in each group of pumps performing similar functions in the system (e.g., reactor coolant pumps). In addition, Category B-L-2, Item No. B12.20 requires a visual (VT-3) examination of one pump casing in each group of pumps performing similar functions.

#### III. BASIS FOR RELIEF

#### A. Pump Casing Weld

The North Anna Power Station Unit 1 reactor coolant pumps are Westinghouse Model 93 controlled leakage pumps. The Model 93 pump's casing is fabricated by welding two stainless steel castings together. Thus, there is one circumferential pressure boundary weld in the casing that is to be examined in accordance with Category B-L-1.

Since the installation of these pumps, it has been recognized that a volumetric examination of the casing welds is not practical when employing current ultrasonic techniques.

The physical properties of the stainless steel casting and weld material preclude a meaningful ultrasonic examination. The capability to examine these pump casing welds in the field did not exist until recently. In the spring of 1981, an examination was performed on one of the reactor coolant pumps at the R.E. Ginna plant using the miniature linear accelerator (MINAC), which was built under an EPRI sponsored

# RELIEF REQUEST NDE-5 CONTINUED

program. This equipment has been made available to other utilities, and currently constitutes the only viable examination method for the volumetric examination of reactor coolant pump welds.

The volumetric examination method is radiographic and is performed by placing the MINAC inside the pump casing and placing film on the outside of the pump. To perform the examination, the pump must be completely disassembled, including removal of the diffuser adapter. This amount of disassembly is far beyond the amount of disassembly performed for normal maintenance. Insulation must also be removed from the exterior of the pump casing.

The examination has been performed at four different sites, all of which have the Westinghouse Model 93 pump. The MINAC examination was performed at Ginna in the spring of 1981, at Point Beach Unit 1 in the fall of 1981, at Turkey Point Unit 3 early in 1982 and at H. B. Robinson Unit 2 later in 1982. No problems with the welds were found at any of the sites. A review of the original radiographs of the Point Beach Unit 1 pump was performed prior to the MINAC examination, and all the landmarks found were identified during field examination with no apparent change.

The successful performance of this volumetric examination using the MINAC at four different sites demonstrates that the method is capable of satisfying ASME Section XI examination requirements. However, the performance of the examination has shown there is a relatively high radiation exposure associated with it. The total exposure associated with insulation removal, disassembly, examination and reassembly of the pump has averaged about 40 man-rem per pump.

There have been no defects identified by the four successful examinations performed on these pumps to date. Several unsuccessful attempts have been made to examine these welds at Virginia Power's reactors: a volumetric examination was attempted at North Anna in 1982. A radioactive source was placed within the pump casing and film around the outside. The developed film did not meet the density requirements for an acceptable examination. This examination was attempted twice at Surry. Both examinations yielded similar results.

### B. Pump Casing

The pump casing examinations are also not justified from a cost/benefit perspective. The pump disassembly, examination and reassembly is estimated to cost \$750,000.

N1-002

# RELIEF REQUEST NDE-5 CONTINUED

#### IV. ALTERNATE EXAMINATION

A visual examination of the <u>external</u> surfaces of one pump's casing weld and a surface examination of the weld to the extent practicable of the <u>external</u> casing weld of one pump will be performed to the extent and frequency of Category B-L-2 in lieu of the required Section XI examinations.

NOTE: Similar relief was submitted by letter dated March 36, 1988 (corrected), serial no. 86-796B, for North Anna Unit 1, interval 1 and approved by NRC letter dated July 17, 1987, serial no. 87-443.

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1 Valve Bodies Exceeding 4 in. Nominal Pipe Size

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category B-M-2, Item No. B12.50, requires a visual examination (VT-3) be performed on the internal pressure boundary surfaces of one valve in each group of valves that are the same construction design and manufacturing method, and that perform similar functions in the system.

Because these examinations must be met whether or not the valves have to be disassembled for maintenance, this requirement is considered impractical.

#### III. BASIS FOR RELIEF

The requirement to disassemble primary system valves for the sole purpose of performing a visual examination of the internal pressure boundary surfaces has a very small potential of increasing plant safety margins and a very disproportionate impact on expenditures of plant manpower and radiation exposure.

The ISI Class 1 systems at North Anna Unit 1 include valves which vary in size, design and manufacturer, but all are produced from either cast stainless steel or cast carbon steel. None of the valve bodies are welded.

The performance of both carbon and stainless cast valve bodies has been excellent in Pressurized Water Reactor (PWR) applications. Based on this experience and both industry and regulatory acceptance of these alloys, continued excellent service performance is anticipated.

A more practical approach is to examine the internal pressure boundary of only those valves that require disassembly for maintenance purposes. This methodology would provide a modified sampling program to that required by Section XI while significantly reducing radiation exposure to plant personnel.

Virginia Electric and Power Company feels this approach would provide a reasonable level of assurance that the integrity of the primary system valves is being maintained.

#### RELIEF REQUEST NDE-6 CONTINUED

#### IV. ALTERNATE EXAMINATION

The visual examination of the internal pressure boundary surfaces will be performed on one valve within each group of valves that are of the same size, constructional design (such as globe, gate or check valves), and maufacturing method, and that perform similar functions in the system (such as containment isolation and system over protection), to the extent practical, when a valve is disassembled for maintenance purposes.

The examination will be done once during the inspection interval.

NOTE: Similar relief was submitted by letter dated March 30, 1988 (corrected), serial no. 86-796B, for North Anna Unit 1, interval 1 and approved by NRC letter dated July 17, 1987.

#### I. IDENTIFICATION OF COMPONENTS

Branch connection welds - Main steam relief headers

Drawing No. Weld Nos.

11715-WMKS-101A-1 SW-52 to SW-56

11715-WMKS-101A-2 SW-15 to SW-17 and SW-40W to SW-41W

11715-WMKS-101A-3 SW-32W to SW-35W

See Detail A and Section B-B of each drawing.

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category C-F-2, Item No. C5.31 requires circumferential pipe branch connection welds be surface examined.

#### III. BASIS FOR RELIEF

and SW-18W

The design of the main steam relief header branch connection welds calls for the use of a reinforcement pad. These pads are fillet welded and completely encase the branch connection welds.

#### IV. ALTERNATE PROVISIONS

A surface examination of the reinforcement pad's fillet welds associated with one branch connection weld will be performed during the interval.

#### I. IDENTIFICATION OF COMPONENTS

Pump Casing Welds

Outside Recirculation Spray Pumps (1-RS-P-2A and 1-RS-P-2B)

Drawing No.

Weld Nos.

11715-WMKS-RS-P-2A

SW-1, SW-2, SW-3

LS-6, LS-7, LS-8

LS-9 (Partial Access) LS-10 (Partial Access)

11715-WMKS-RS-P-2B

SW-1, SW-2, SW-3

LS-6, LS-7, LS-8 LS-9 (Partial Access) LS-10 (Partial Access)

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category C-G, Item Number C6.10, requires pump casing welds to have a surface examination each inspection interval. A surface examination of all of the pumps casing welds is not practicable.

#### III. BASIS FOR RELIEF

Each of the two outside recirculation spray pump casings have a total of five circumferential welds and five longitudinal welds. Three of the circumferential welds (SW-1, SW-2 and SW-3), and three of the longitudinal welds (LS-6, LS-7 and LS-8) are completely encased in concrete and are not accessible for examination from the outside diameter (O.D.). Of the remaining two longitudinal welds, one weld is partially encased in concrete (LS-9) and one weld is partially covered by a vibration plate (LS-10). O.D. examinations can be performed on both of these longitudinal welds. The remaining two circumferential welds are completely accessible for examinations from the O.D. Surface examinations from the Inside Diameter (I.D.) are not a practicable alternative. Access to the inside of the pump casings is limited by physical size (24 inch outside diameter), the pump shaft, and the pump shaft support obstructions.

# RELIEF REQUEST NDE-8 CONTINUED

#### IV. ALTERNATE PROVISIONS

A surface examination of the accessible portions of the circumferential and longitudinal welds will be performed to the extent and frequency described in IWC-2500. A remote visual examination (VT-1) of the I.D. of the pump casing welds will be performed only if the pump is disassembled for maintenance.

N1-602

#### I. IDENTIFICATION OF COMPONENTS

Pump Casing Welds

Low Head Safety Injection Pumps (1-SI-P-1A and 1-SI-P-1B)

Drawing No.

Weld Nos.

11715-WMKS-SI-P-1A

1, 2, 3

LS-1, LS-2, LS-3

LS-4 (Partial Access) LS-5 (Partial Access)

11715-WMKS-SI-P-1B

1, 2, 3

LS-1, LS-2, LS-3

LS-4 (Partial Access) LS-5 (Partial Access)

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category C-G, Item Number C6.10, requires pump casing welds to have a surface examination each inspection interval. A surface examination of all of the pumps casing welds is not practicable.

#### III. BASIS FOR RELIEF

Each of the two low head safety injection pump casings have a total of five circumferential welds and five longitudinal welds. Three of the circumferential welds (1,2 and 3) and three of the longitudinal welds (LS-1, LS-2 and LS-3) are completely encased in concrete and are not accessible for examination. Of the remaining two longitudinal welds, one weld is partially encased in concrete (LS-4) and one weld is partially covered by a vibration plate (LS-5). Partial Outside Diameter (0.D.) examinations can be performed on both of these longitudinal welds. The remaining two circumferential welds are completely accessible for examinations from the 0.D. Surface examinations from the Inside Diameter (I.D.) are not a practicable alternative. Access to the inside of the pump casings is limited by physical size is limited by physical size (24 inch outside diameter), the pump shaft, and the pump shaft supports.

#### IV. ALTERNATE PROVISIONS

A surface examination of the accessible portions of circumferential and accessible longitudinal welds will be performed to the extent and frequency described in IWC-2500. A remote visual examination (VT-1) of the I.D. of the pump casing welds will be performed only if the pump is disassembled for maintenance.

N1-002

# RELIEF REQUEST NDE-10 (WITHDRAWN)

#### 1. IDENTIFICATION OF COMPONENTS

Ultrasonic calibration blocks

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, gives specific requirements for the fabrication of ultrasonic calibration blocks. Specifically, paragraph IWA-2232(a) and IWA-2232(c)(4)

#### III. BASIS FOR RELIEF

North Anna Power Station was constructed prior to the issuance and adoption of ASME Section XI. Therefore, ultrasonic calibration blocks were fabricated before the guidelines of ASME Section XI were developed and approved. Meeting the requirements of IWA-2232(a) and IWA-2232(c)(4) of the 1986 Code would require us to manufacture new calibration blocks. Using the existing calibration blocks allows us to correlate ultrasonic data from the first interval inspections as required by IWA-1400(h).

#### IV. ALTERNATE PROVISIONS

The existing ultrasonic calibration blocks will be used for the second inspection interval examinations in lieu of current code requirements. In addition, Code Case N-461, Alternative Rules for Piping Calibration Block Thickness, will be used as necessary.

Note: It is our understanding that Code Case N-461 is scheduled for approval in Regulatory Guide 1.147 Revision 8. Any limitations or modifications to this Code Case as indicated in the Regulatory Guide shall be adhered to.

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1 and Class 2 Welds

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, requires that the entire volume or area of a weld be examined before credit of examination can be given.

#### III. BASIS FOR RELIEF

Throughout the ISI Class 1 and ISI Class 2 systems situations exist where the entire examination volume or area cannot be examined due to interference by another component or part geometry.

#### IV. ALTERNATE PROVISIONS

Code Case N-460 alternative examination coverage for Class 1 and Class 2 welds, will be utilized in its entirety for determination of examination credit.

Note: It is our understanding that Code Case N-460 is scheduled for approval in Regulatory Guide 1.147 Revision 8. Any limitations or modifications to this Code Case as indicated in the Regulatory Guide shall be adhered to.

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1 and 2 Piping, Vessel and Component Welds

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, IWA-2600, weld reference system.

#### III. BASIS FOR RELIEF

The original construction code used at North Anna Power Station, ANSI B31.7, 1969 Edition, did not establish a weld reference system. Immediate establishment of a weld reference system cannot be practically attained within the scope and schedule of existing outages.

#### IV. ALTERNATE PROVISIONS

North Anna Unit 1 has recently updated its weld isometrics, providing a detailed identification of location. It is our intention to use these drawings for tracking and locating welds.

In addition, as welds requiring volumetric examinations are examined a reference will be established for each weld, indicating a zero point and direction of examination. Welds which contain recordable indications (RI) shall be marked to ensure location of the indication, using appropriate reference marks. This reference system and marks will be permanently fixed on the weld.

#### I. IDENTIFICATION OF COMPONENTS

Pressure Retaining Welds in the Reactor Vessel and Vessel Nozzle area examined by the automated vessel tool inspection device.

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, IWA-2600, weld reference system.

#### III. BASIS FOR RELIEF

The automated tool establishes its reference point using an existing zero reference in the reactor vessel. This point allows the device to repeat examination locations without the necessity of any other reference systems. It accomplishes this by the use of an electronic encoder system which provides for sufficient repeatability.

#### IV. ALTERNATE PROVISIONS

The automated vessel tool examinations will continue to establish its reference system based upon the existing zero reference. No other system is planned or deemed necessary.

N1-002

Rev. 4 11/93

#### I. IDENTIFICATION OF COMPONENTS

Nozzle Inner Radius Sections

Steam Generators: (1-RC-E-1A, 1-RC-E-1B, 1-RC-E-1C)

Drawing No. Inner Radius Identification No.

11715-WMKS-RC-E-1A.2 11NIR and 12NIR (ISI Class 1)

(Steam Generator A)

11715-WMKS-RC-E-1B.2 11NIR and 12NIR (ISI Class 1)

(Steam Generator B)

11715-WMKS-RC-E-1C.2 11NIR and 12NIR (ISI Class 1)

(Steam Generator C)

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addenda, Category B-D, Item No. B3.140, requires the nozzle inside radius sections of the Steam Generators to be volumetrically examined.

Relief is requested from the volumetric examination requirements of the nozzle inner radii for the Steam Generator channel head nozzles.

#### III. BASIS FOR RELIEF

The only viable ultrasonic technique currently available to examine nozzle inner radii that we know of involves the fabrication of calibration blocks that closely simulates the O.D. and I.D. nozzle geometry. This is necessary so that search units can be produced that will interrogate the inner radius section at precise angles. Also, in order to obtain meaningful results, the nozzle material grain structure must be such that an adequate signal-to-noise ratio can be obtained over a long metal path distance. For nozzles with a complex O.D. profile, examination personnel need training on the proper placement and manipulation of the search unit.

N1-002

## RELIEF REQUEST NDE-15 CONTINUED

The Class 1 nozzles on the North Anna Unit 1 Steam Generators are integrally cast into the channel head. Therefore, the nozzles contain examination limitations such as an irregular O.D. profile, rough surface condition and attenuative grain structure. Due to the above, we believe that a full scale mock-up of the nozzle would be necessary to develop a viable inner radius technique and to provide adequate training for examination personnel.

The Unit 1 Steam Generators are scheduled to be replaced in the second period of Interval 2 with generators that contain forged channel heads. Calibration blocks have been ordered to facilitate examination of the replacement generator channel head nozzle inner radii.

#### IV. ALTERNATE EXAMINATION

As an alternative to the Section XI required volumetric examination of the Steam Generators six Category B-D nozzle inside radius sections (11NIR and 12NIR on 1-RC-E-1A,-1B and -1C), the areas will be visually examined (VT-1) from the nozzle I.D. using direct or remote techniques per the schedule shown in Table IWB-2412-1, Inspection Program B, up until the time that the Steam Generators are replaced.

N1-002

WITHDRAWN

#### I. IDENTIFICATION OF COMPONENTS

Nozzle-to-Vessel Welds Nozzle Inner Radius Section

Pressurizer: (1-RC-E-2)

Drawing No.

Weld No.

11715-WMKS-RC-E-2

9 ONIR

#### II. IMPRACTICABLE CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addendum, requires in Category B-D, Item No. B3.110 and B3.120, that the pressurizer surge line nozzle-to-vessel weld and nozzle inside radius section be volumetrically examined. Relief is requested from these requirements.

#### III. BASIS FOR RELIEF

The North Anna Unit 1 pressurizer surge line nozzle is surrounded by 78 heater penetrations (see attached photograph and drawings). Engineering recommends that the heater cables be disconnected prior to the removal of insulation. This recommendation is due to the possibility of damage to the heater element connections if the insulation is removed while the cables are connected.

Based upon the most recent survey of the applicable area, the dose rate is 500MR in the general area, 900MR at one foot and 3000 to 3500 MR contact. Based upon estimates provided by site Electrical Maintenance, Insulation Removal, and ISI/NDE, it would require ten man hours to disconnect and reconnect the heater cables, four man hours to remove and reinstall the reflective insulation and seven man hours to prepare and examine the nozzle-to-vessel weld and nozzle inside radius section. The resulting dose estimate for these examinations is 15.8 man rem.

## RELIEF REQUEST NDE-17 CONTINUED

Based upon a review of the fabrication drawings, the estimated percentage of the required volume that could be examined on the pressurizer surge line nozzle-to-vessel weld (9) is as follows:

#### EXAMINATION ANGLE

#### PERCENTAGE EXAMINED

45	Degrees	60%
	Degrees	40%
	Degrees	80%

The examination coverage of the nozzle inside radius section (9NIR) would be somewhat larger values, however we feel that the confined access to the nozzle as a result of the pressurizer skirt, surge line piping and heater penetrations, and area dose rates would result in only a "best effort" examination in either case. Therefore, it is felt that the gain in system integrity is not commensurate with the exposure received from the examinations.

#### IV. ALTERNATE EXAMINATION

A visual (VT-2) examination of the pressurizer surge line nozzle-to-vessel weld will be performed during the normally scheduled system leakage test each refueling. In addition, Technical Specifications require that the Reactor Coolant System Leak Rate be limited to one gallon per minute unidentified leakage. This value is calculated at least once per 72 hours. Additionally, the containment atmosphere particulate radioactivity is monitored every 12 hours. No additional alternative requirements are deemed necessary.

#### I. Identification of Components

System: Chemical and Volume Control (CH)

Component: Regenerative Heat Exchanger (1-CH-E-3)

Welds/Components 3 7 11 4 8 12 13 14 15 16 17 18 13NIR 14NIR 15NIR 16NIR 17NIR 18NIR WS-1 WS-2 WS-3 WS-4 WS-5 WS-6 1 5 9 2 6 10	tubesheet-to-headB2.601 tubesheet-to-headB2.601 tubesheet-to-headB2.601 circumferential headB2.511 circumferential headB2.511 circumferential headB2.511 circumferential headB2.511 nozzle-to-vessel B3.1501 nozzle-to-vessel B3.1501 nozzle-to-vessel B3.1501 nozzle-to-vessel B3.1501 nozzle-to-vessel B3.1501 nozzle-to-vessel B3.1501 nozzle inside radiusB3.1601 welded attachmentB8.401 welded attachmentB8.401 welded attachmentB8.401 welded attachmentB8.401 welded attachmentB8.401 circumferential headC1.202 circumferential headC1.202 circumferential headC1.202 tubesheet-to-shellC1.302 tubesheet-to-shellC1.302

(Drawing attached)

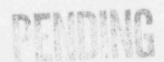
#### II. Impractical Code Requirements

Examination Categories B-B, B-D (Inspection Program B), B-H, and C-A require that volumetric and surface examinations be performed as indicated by the Code item numbers above.

#### III. Basis For Relief

The regenerative heat exchanger (1-CH-E-3) provides preheat for the normal charging water going into the reactor coolant system (RCS). The preheat is derived from normal letdown water coming from the RCS. Charging and letdown constitute the normal chemical and volume control within the RCS. The heat exchanger

N1-002



V.P. LETTER NO. 93-018 2/16/93

Rev. 4

## RELIEF REQUEST NDE-18 CONTINUED

itself is actually three heat exchangers in series interconnected with piping. This fact was previously utilized in limiting examinations to one of the heat exchangers as allowed by the Code. The heat exchanger has an outside shell diameter of 9.55 inches. The shells were manufactured with ASTM A351 CF8 type material. The heads were manufactured with ASTM A240 TP304 material. The 3 inch nozzle necks were manufactured with ASTM A182 F304 material. Until very recently the regenerative heat exchanger was entirely classified ASME Class 2 for inservice inspection activities. However, a reanalysis changed the classification of the letdown side of the heat exchanger to ASME Class 1. This action significantly increases the examination requirements associated with this heat exchanger. Nozzles, which were previously exempt under Class 2 requirements are now required to be examined. Additionally, all Class 1 nozzles are required to be examined, and the examinations are not limited to one heat exchanger.

The nozzle-to-vessel welds and nozzle inside radius sections for this vessel were not designed for ultrasonic examination from the outside diameter of the vessel. The small diameter of the vessel and nozzles along with the cast stainless steel vessel shell prevents a meaningful ultrasonic examination of these components.

The Code required volumetric examination on the vessel head circumferential welds is limited due to the weld crown, radius of the closure caps, and the nozzles. The Code required volumetric examination of the tubesheet welds is limited by the weld crown and is obstructed by a support clamp. This clamp must be mechanically removed prior to the welds' examination. Additionally weld 11 is partially obscured by the six integral attachments, which are additionally themselves butted up against a clamp. It is estimated that between 21 and 42 percent of the circumferential welds could be examined, and 42 percent of the tubesheet welds could be examined, if the clamps are removed. Weld 11 would be significantly less due to the integral attachment location. Previous partial examinations completed on these welds have identified no problems.

An ALARA evaluation has been conducted on each activity associated with these examinations. A table is provided documenting these results. It is estimated that more than 26 man-rem will be required to complete these examinations over the interval. This estimate assumes optimum inspection and preparation times. If difficulties are encountered, a corresponding increase in dose would be expected. Shielding is not considered practical since the source of radiation is the component receiving the examinations. Considering the examination limitations previously discussed, expending this much dose is deemed impractical.

PENDING

2-74 V.P. LETTER NO. 93-018 2/16/93 11/93
NRC LETTER NO. 93-018 2/16/93 11/93

## RELIEF REQUEST NDE-18 CONTINUED

#### IV. Alternate Requirements

Technical Specifications requires that the Reactor Coolant System Leak Rate be limited to 1 gallon per minute unidentified leakage. This value is calculated at least once per 72 hours. Additionally, the containment atmosphere particulate radioactivity is monitored every 12 hours. As a result, new leakage is rapidly identified and located during operation. Leakage identified on this component can be easily isolated by two upstream valves with manual operation from within the control room. Additionally, the valves receive an automatic control signal to close on inventory loss based on pressurizer level. However, these valves could not be used as the Class 1 boundary valves due to their nonsafety-related actuation. Correspondingly, as a result of the reclassification to Class 1, this component will receive a system leakage test prior to start up after each refueling outage. During this system leakage test the component will receive a visual (VT-2) examination. The support structure will receive a visual (VT-3) examination to the extent required by the Code without insulation removal.

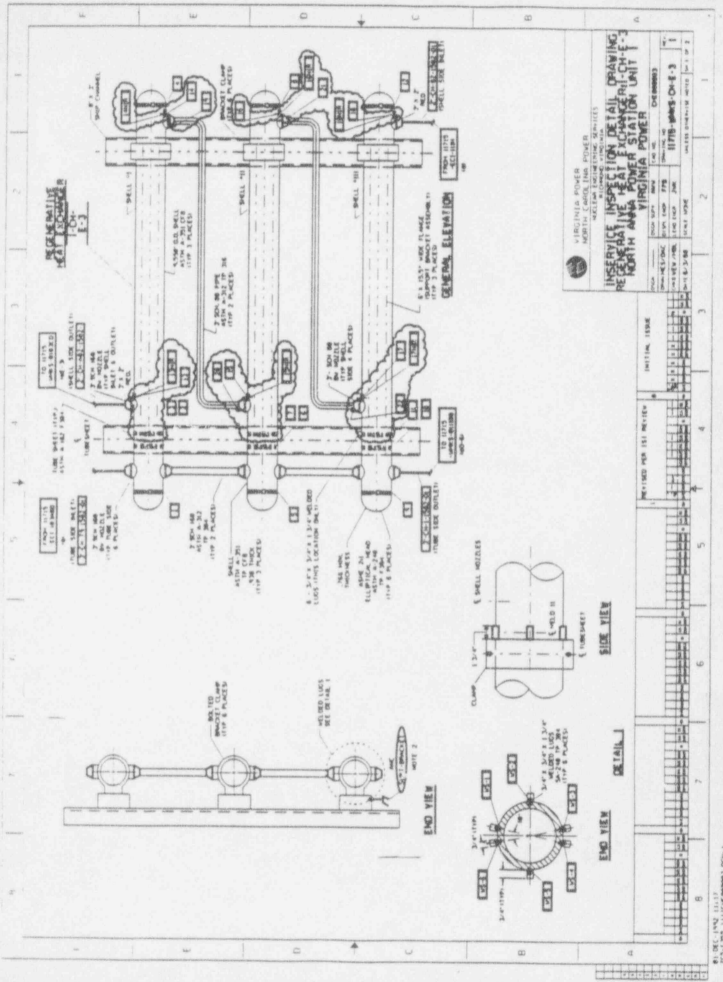
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V.P. LETTER	NO.	93-018	2/16/93
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### 1-CH-E-3 EXAMINATIONS MANREM ESTIMATE

Work Task	Man Hours(hrs)	Dose Rate (R/hr)	Manrem
Insulation removal/install	5.3	0.500	2.650
Scaffolding install/removal	1.0	0.350	0.350
Clamp removal/install	2.0	1.000	2.000
Weld Prep	3.5	1.000	3.500
HP coverage	31.0	0.010	0.310
Nozzle-to-vessel inspection (UT)	6.0	1.000	6.000
Nozzle Inside radius inspection (UT)	4.5	1.000	4.500
Circumferential/ Tubesheet inspection (UT)	4.0	1.000	4.000
Welded Attachment inspection (PT)	3.0	1.000	3.000

Total Estimate = 26.310



		RADIOLO	GICAL SURVEY	MAP AND REC	ORD (R	ev ()
Location	Regenerativ	re Heat Exchange	r Cube Containme	nt 241 'Date 5/	20/89 Time	0230.
PURPOSE:			P. RWP # 89-202		Reactor Power:	*1 0
`E:	[] Camma [	Bets     Neutron	Smear [] Air Sample [	CONTRACTOR OF THE PROPERTY OF		#2 100
Instrum	lebold tas	Sorial #	[] All smears <	1000 DPM/100 cm2	except as noted on may	or smear worksheet
RU-	2A	3114	[ ] All amears <	1000 DPM/100 cm <sup>3</sup>	M All Camma	readings in mR/hr
		-	[] Air particulat	e + 1	[ ] All Bets read	
			[]		[ ] All Neutron	readings in mrem/hr
			[1		[]	
Commenta:	SURVET	TAKEN A	FTER Remova	2 of Insula	tion From B	ofform Eleme
			rsy): 0.080 maa-	ross RWE Few	vey Performed Under:	89-2027
Survey Perío	rmed By	on Realis	CONTRACTOR OF THE CONTRACT CONTRACTOR OF THE CON	Raviewed By	Control of the contro	Date 5/70/5
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		1			RECEMERATIVE REAT EXC	TANCER
						A Proposed Common
1.44		150g 11" (4000)	7			
		12"	8000			
		3000	2 3000			
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		12"	13000		-	1
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		(500)	1	11/1		
1	1 1/			11.		
	V					
	* 1		1-4	11/	1	
	T LCK					NDE-18 ATTACHMENT 1 PAGE 3 OF %
Gen. A	res O Conti	act \( \simes \) Stone A	S Air Sample Location	LCK Locked Go	4e XXX Barrier	PAGE 3 OF S

## RADIOLOGICAL SURVEY MAP AND RECORD Form HP-8.0.12-1

PURPOSE: [] Routine	Non-Routine WRWI	r Cube Containment 241'Date 5	Reactor Power:	#1 (
		Smear [] Air Sample []		*2 100
Instrument Model	Sarial #	All smears < 1000 DPM/100 cm <sup>2</sup>	except as noted on map	or smear worksheet
tele	31497	[X] All amears < 1000 DPM/100 cm <sup>2</sup>	[X] All Gamma re	eadings in mR/hr
Rm-14	2017	[ ] Air particulate + L <sub>2</sub> < 25% MCPC	All Bets read	ings in mrad/hr
		[1]	_ [ ] All Neutron r	eadings in mrem/hr
The Transaction of the Control of th		[1]	1	THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR ADDRESS OF THE CONTRA
Comments: UT ON	Dogen Htx we	01d # 12		
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Survey Team Dose (SRD am	d/or calculated after sur-	rey): 070 man-rem RWP # Su	rvey Performed Under:	P9-2027
Survey Performed By	The second secon			ALIAS DE SENSIONE DE LA CONTRACTOR DE LA
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145 / 1250	A \$5000			PAGE 4 OF %

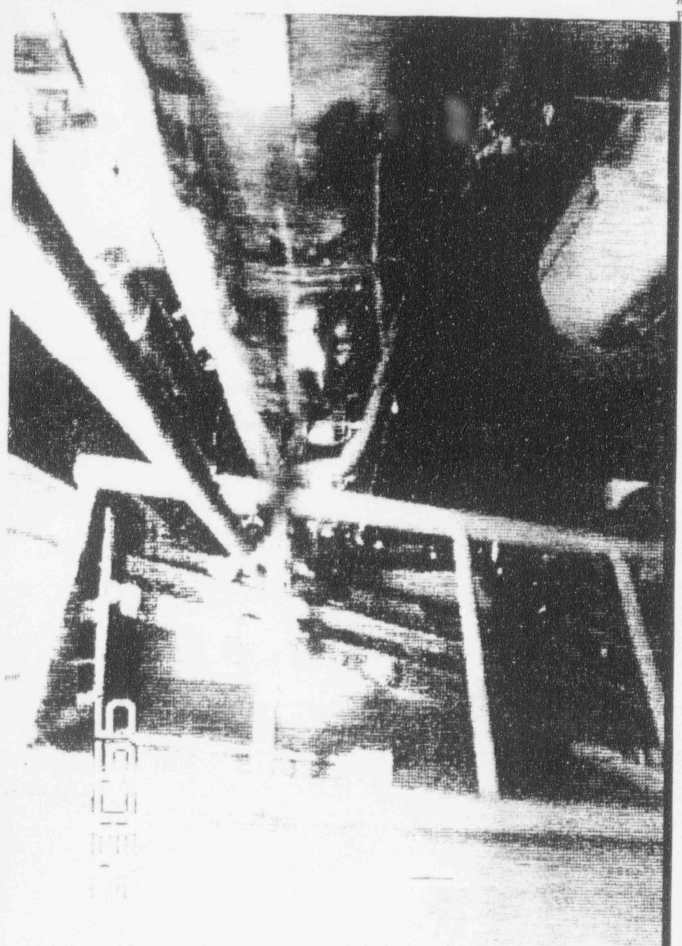
### RADIOLOGICAL SURVEY MAP AND RECORD

(Rev 0) UNIT I Location Regenerative Heat Exchanger Cube Containment 241 Date 5-10-85 Time 10/5 RPOSE: [] Routine Whon-Routine MRWP, RWP # 89-2027 Reactor Power: #1 0 % MCamma [] Bets [] Neutron [VSmear [] Air Sample [] . PE: #2 70 All amears < 1000 DPM/100 cm 2 except as noted be map or amear workshoes Instrument Model Serial # [4] All Gamma readings in mR/hr RO-2A [ ] All amears < 1000 DPM/100 cm 3 3114 [ ] Air particulate + L < 35% MPC RM-14 2683 [ ] All Bets readings in mrad/hr [ ] All Neutron readings in mrem/hr 12" from "Hot Spots or contact" companie: G/A Rending are Survey Team Dose (SRD and/or cajculated after survey): C.09 0 man-ress RWP # Survey Performed Under: 75-2027 Survey Performed By Trans 1 1 and 1 and 1 Reviewed By UNIT-1 BECENERATIVE WEAT EXCHANCER 9000 3000 2000 110 8000 DPM/100CM LCK NDE-18 ATTACHMENT 1 PAGE 5 OF 8 \*AS Air Sample Location

LCK Locked Gate - XXX Barrier

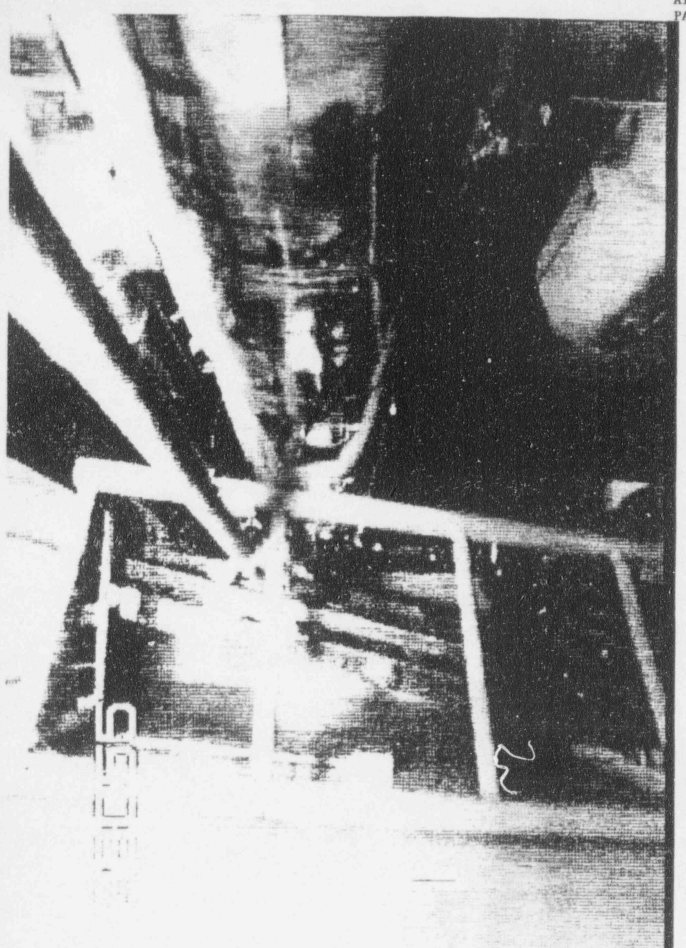
(F) Frisking Station

A Smear



UNIT I REGENERATIVE HEAT EXCHANGER CUBE





ExcHONGER CUBE RECENERATIVE

## JOB MAN-REM PROJECTION DATE: 12/04/92

PAGE 8 OF 8

ALARA EVALUATION NUMBER:

UNIT#

JOB DESCRIPTION: ISI/NDE REGEN HEAT EXCHANGER INSPECTIONS

TASK GF		MAN HOURS	DOSE RATE	MAN-REM/ WORKGROUP	TASK TOTAL
TOP Hx:	ISI/NDE				
- UT (2) NOZ TO VESSEL WELDS		2.0	1.000	2.000	
- UT (2) INNER RADIUS WELDS		1.5	1.000	1.500	
MID Hx:					
- UT (2) NOZ TO VESSEL WELDS		2.0	1.000	2.000	
- UT (2) INNER RADIUS WELDS		1.5	1.000	1.500	
воттом нх:					
- UT (2) NOZ TO VESSEL WELDS		2.0	1.000	2.000	
- UT (2) INNER RADIUS WELDS		1.5	1.000	1.500	
- UT (4) CIRCUMFERENTIAL WEL	DS	4.0	1.000	4.000	
- PT (6) WELDED ATTACHMENT L	LUGS	3.0	1.000	3.000	17.500
SUPPORT ACTIMITIES:	CONTRACTOR CONTRACTOR CONTRACTOR				
- INSUL RMVL/INSTALL	INSUL	5.3	0.500	2.650	
- SCAFFOLDING INSTALL/RMVL	CARP.	1.0	0.350	0.350	
- WELD PREP	3.5	1.000	3.500		
- HP COVERAGE	31.0	0.010	0.310		
- (3) CLAMP RMVL/INSTALL	PF	2.0	1.000	2.000	8.810

NOTE: UT INSPECTION FOR CIRCUMFERENTIAL WELDS INCLUDE (3) PASSES: 0, 45, AND 60 DEGREES

> MAN-REM TOTAL 26.310 REM MAN-HOUR TOTAL 60 HOURS

#### I. IDENTIFICATION OF COMPONENTS

Mark/Weld#	Line#	Drawing#	Class
1		11715-WMKS-RC-R-1.2	1
14	4"-RC-15-1502-Q1	11715-WMKS-RC-E-2	1
4	31"-RC-2-2501-Q1	11715-WMKS-0109E-1	1
5	31"-RC-2-2501-Q1	11715-WMKS-0109E-1	1
SW-40	4"-RC-14-1502-Q1	11715-WMKS-0109E-2	1
72H	14"-RH-2-602-Q2	11715-WMKS-0113A-1	2
19H	6"-SI-133-1502-Q1	11715-WMKS-0103Y	2
64	14"-RH-3-602-Q2	11715-WMKS-0113A-2	2

#### II. IMPRACTICABLE CODE REQUIREMENTS

The 1983 edition, Summer 1983 Addenda (inclusive) of ASME Section XI in Tables IWB-2500-1 and IWC-2500-1 does not allow any limitations to the required volumetric and surface examinations. Code Case N-460, Alternative Examination Coverage for Class 1 and Class 2 Welds, allows a reduction in coverage, if it is less than 10%.

#### III. BASIS FOR RELIEF

The components listed above have been examined to the extent practical as required by the Code. Due to interferences of other components or weld joint geometry the reduction in coverage for the listed components was greater than 10%. Tables NDE-19-1, 2, and 3 are provided detailing the limitations experienced. Amplifying sketches are also provided. Alternative components could not be substituted for examination due to the mandatory selection requirements of the Code, or because of the prorated selection criteria for piping in Category C-F-1 (Note 2 of Code Case N-408-1).

#### IV. ALTERNATE PROVISIONS

It is proposed that the examinations already completed at the reduced coverage be counted as meeting the Code requirements.

N1-002

# Table NDE-19-1 North Anna Unit 1 Examination Coverage Estimates (Vessel) Category B-A, Item B1.40

Mark/Weld#	Beam Angle	Exam Area	Scan Direction	% Exam	Reason for Partial	Sketch#
1	0	Weld & Base		72	Proximity To Flange	1
(0 to 120	45	Weld	2	13	And Lifting Lug	
degrees)	45	Weld	5	97	Interference	
	45	Weld	7	99		
	45	Weld	8	99		
	60	Weld	2	7		
	60	Weld	5	98		
	60	Weld	7	99		
	60	Weld	8	99		
	45 & 60	Base	2	36		
	45 & 60	Base	5	91		
	45 & 60	Base	7	68		
	45 & 60	Base	8	68		

#### UT Scan Direction Definitions

- 2 Axial scan flange side of weld
- 5 Axial scan head side of weld
- 7 Circumferential scan, clockwise (looking down on head)
- 8 Circumferential scan, counterclockwise (looking down on head)

#### Table NDE-19-2 North Anna Unit 1 Examination Coverage Estimates (Vessels) Category B-D, Item B3.110

Mark/Weld#	Beam Angle	Exam Area Weld & Base	Scan Direction	% Exam 85	Reason For Partial Nozzle Geometry,	Sketch#
	45	Weld	2	90	Cladding Prevents	
	45	Weld	5	30	Extended V-path	
	45	Weld	7	100		
	45	Weld	8	100		
	60	Weld	2	95		
	60	Weld	5	20		
	60	Weld	7	100		
	60	Weld	8	100		
	45 & 60	Base	2	85		
	45 & 60	Base	5	40		
	45 & 60	Base	7	70		
	45 & 60	Base	8	70		

#### UT Scan Direction Definitions

- 2 Axial scan vessel side of weld
- 5 Axial scan nozzle side of weld
- 7 Circumferential scan, clockwise when looking in direction of isometric flow (weld count)
- 8 Circumferential scan, counterclockwise when looking in direction of isometric flow (weld count)

Table NDE-19-3 North Anna Unit 1 Examination Coverage Estimates (Piping & Integral Attachments)

Mark/Weld#		Category	Item#	T Scan Co	overage %	Z	Surface 8	Coverage% Reason For Partial	Sketch#
4	8-F	85.70	0	70	70	70	N/A	Nozzle & Weld Crown Geometry, Material Attenuation Prevents Extended V-path	3
5	B-F	B5.70	70	0	70	70	N/A	Nozzle & Weld crown Geometry, Material Attenuation Prevents Extended V-path	3
SW-40	B-J	89.31	91	919	0	0	N/A	Branch Connection Joint Configuration	4
72H	C-C	C3.20		N/	A		50	Support & Ceiling Interference	5
19н	C-C	C3.20		N/	Α		80	Support Configuration	6
64  * - Extended V	C-F-1	C5.11	46*	46	100	100	N/A	Extended V-path and Smaller Transducer Used, Valve/Elbow Configuration & Weld Crown Limit Exam	7

Extended V-path from 5 scan used.

#### UT Scan Direction Definitions

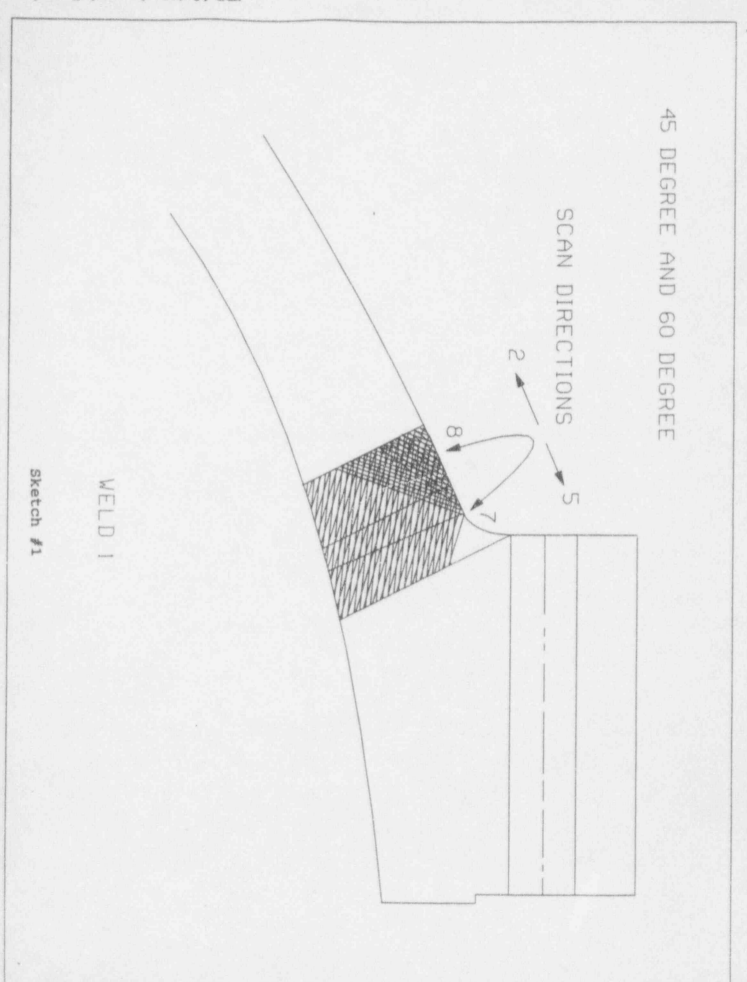
2 - Axial scan, 180 degrees from isometric flow direction (weld count).

5 - Axial scan, the same direction as the isometric flow (weld count).

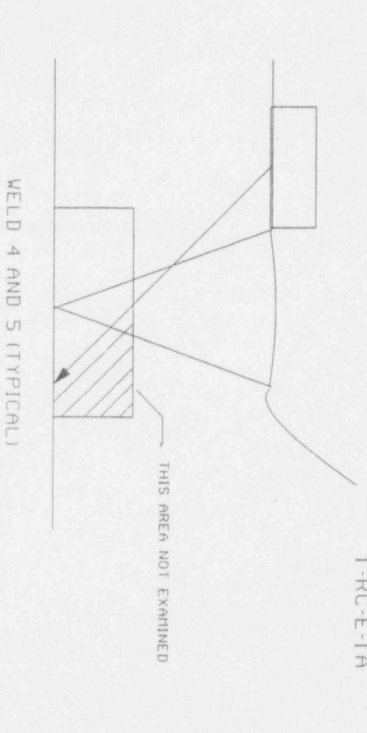
7 - Circumferential scan, clockwise rotation when viewing in the direction of isometric flow.

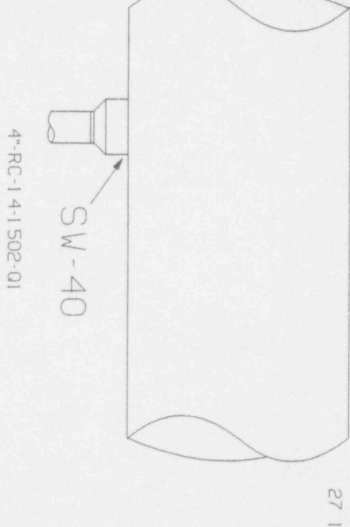
8 - Circumferential scan, counterclockwise rotation when viewing in the direction of isometric flow.

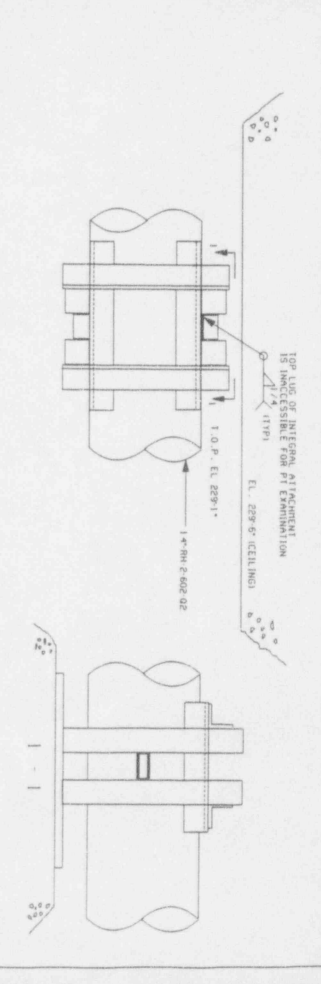
a - Extended V-path from 2 scan used.



NDE-19 Actachment I Page 2

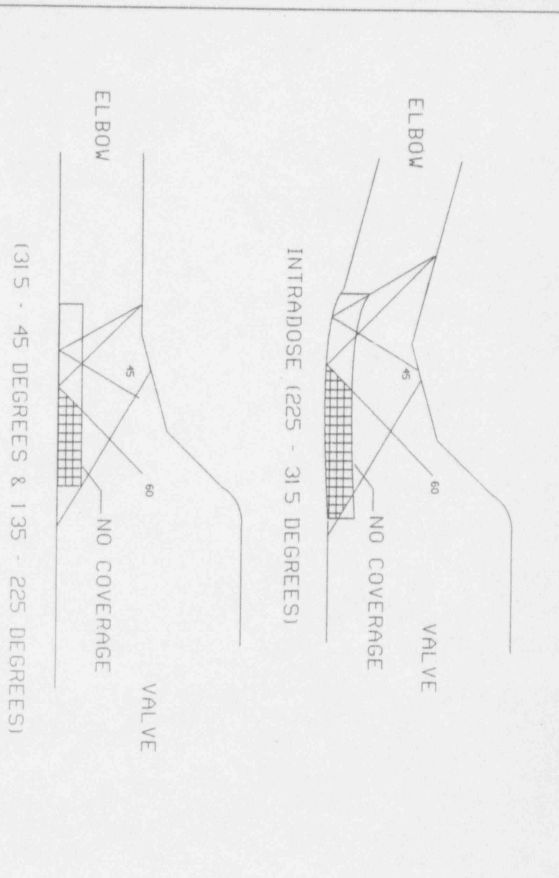


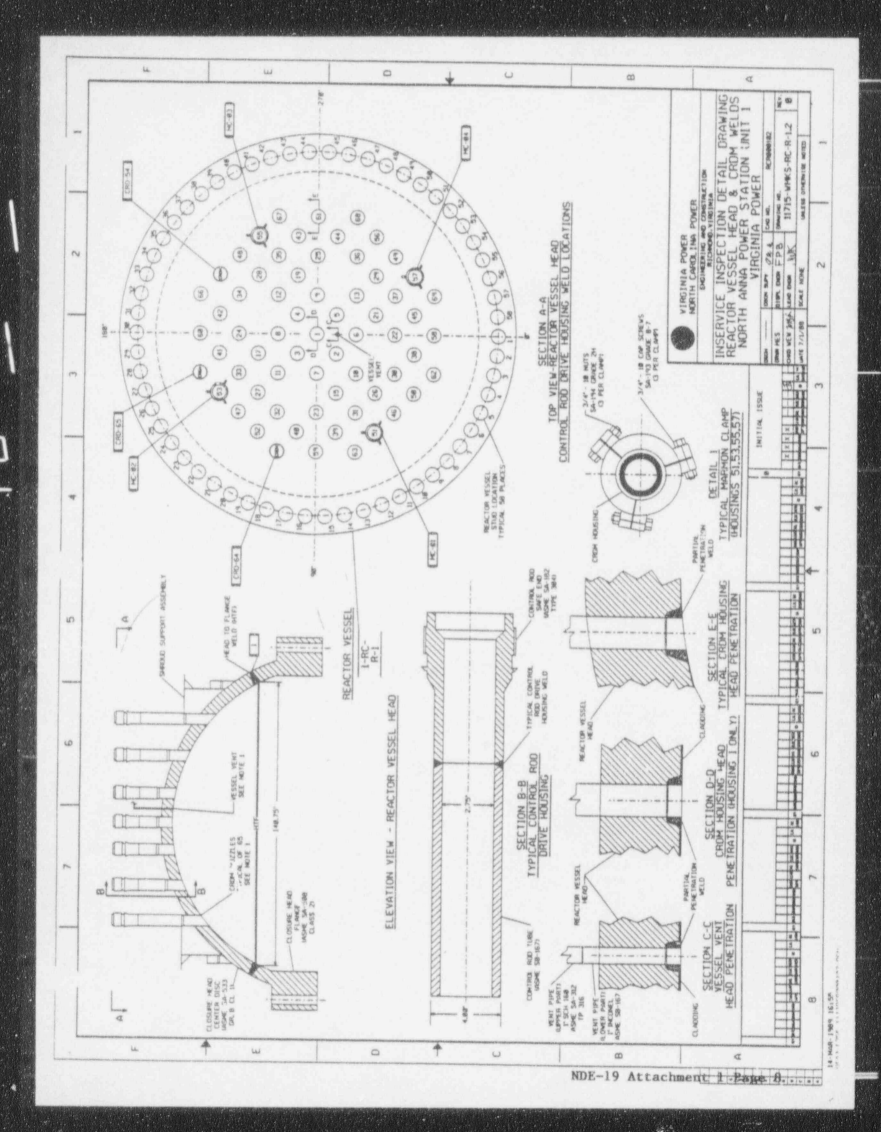


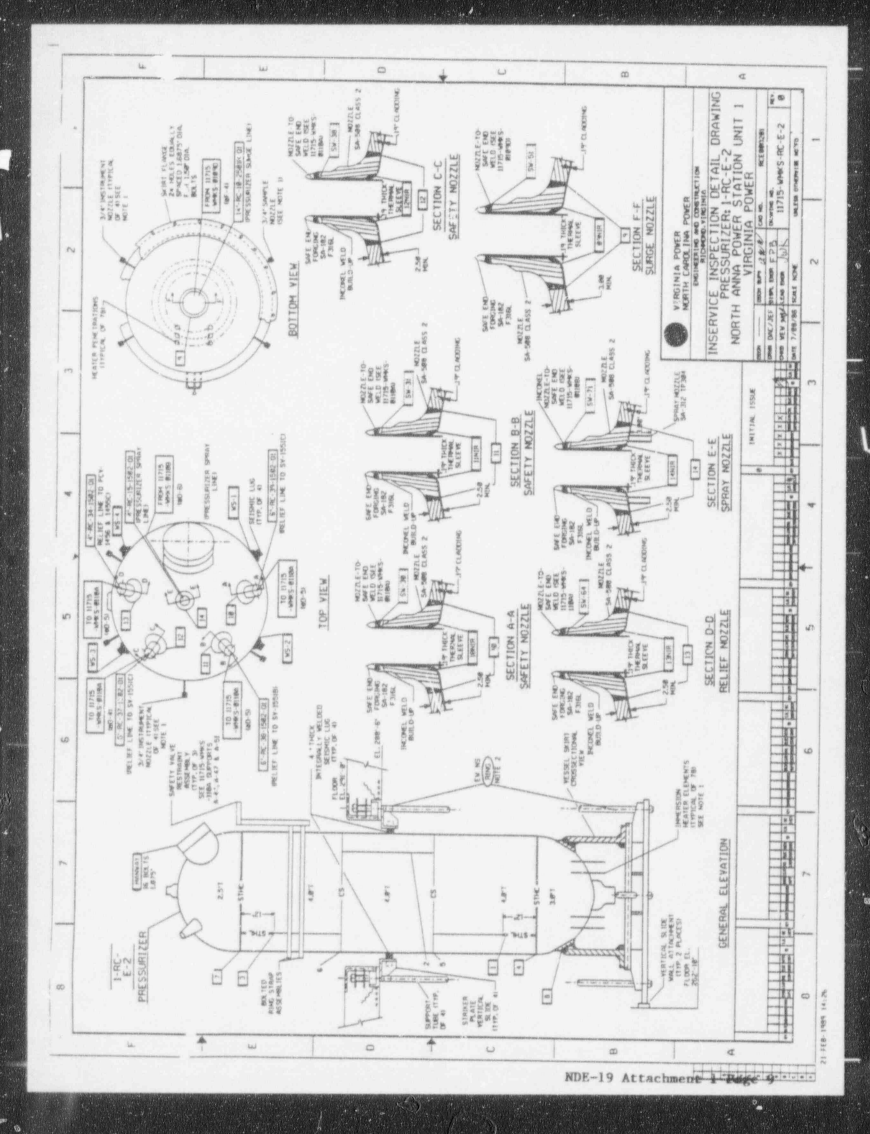


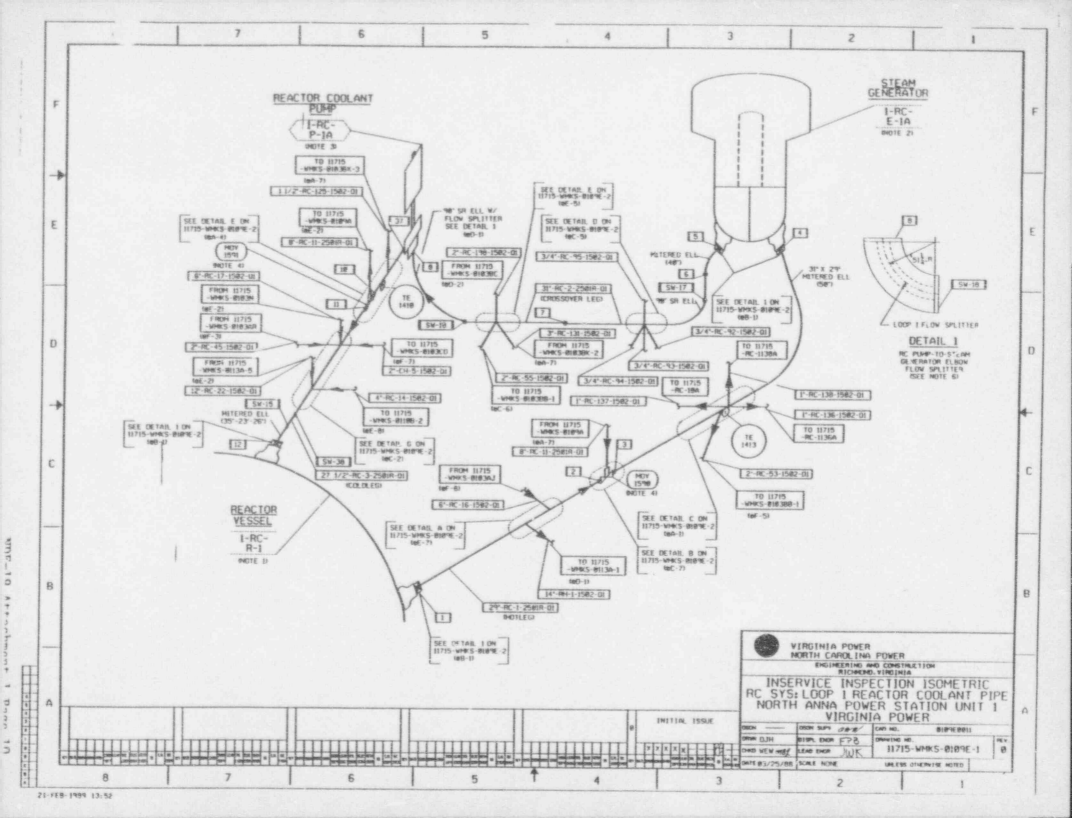
WELD 64

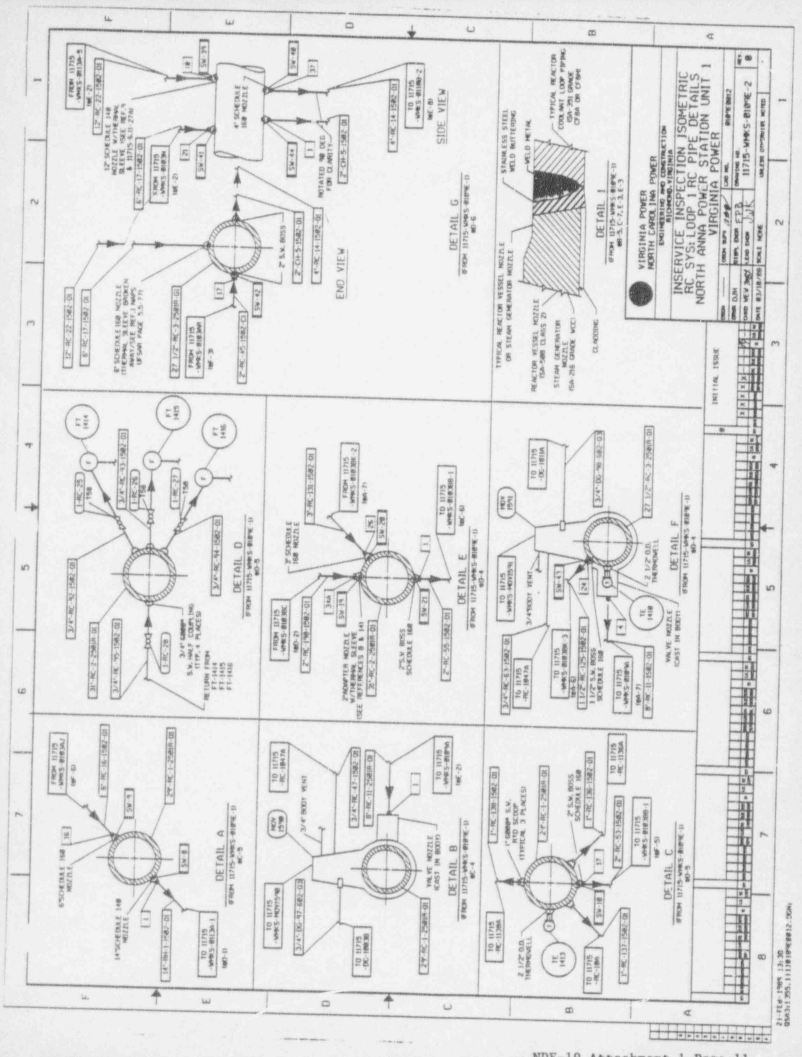
Sketch #7



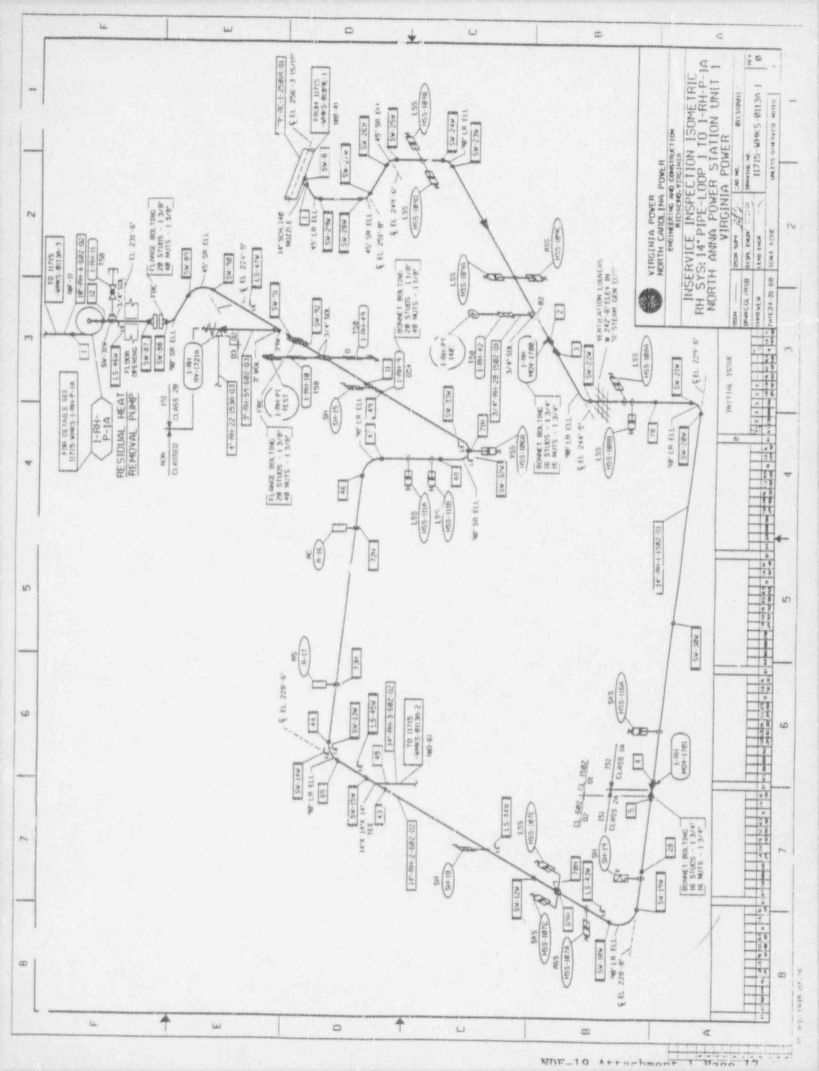




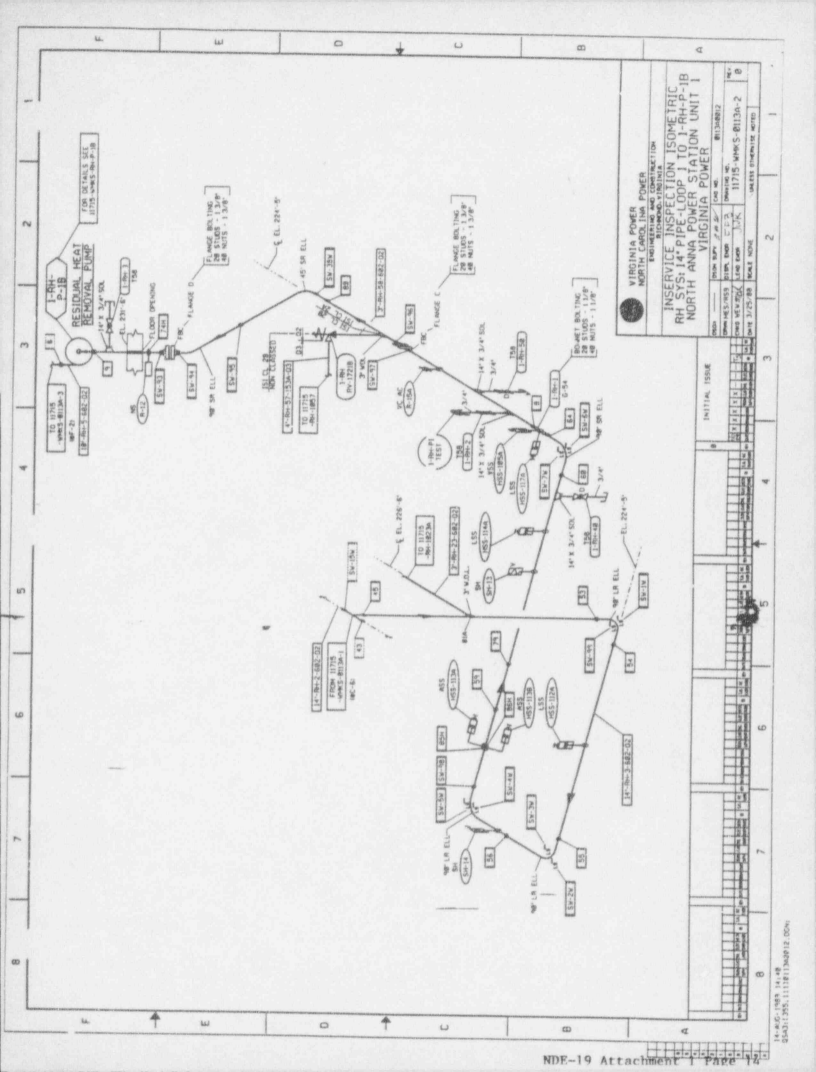




NDF-10 Attachment 1 Page 11



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#### RELIEF REQUEST NDE-20

#### I. IDENTIFICATION OF COMPONENTS

Mark/	Line#	Drawing#	Class
Weld #			
1	RC-R-1	11715-WMKS-RC-R-1.2	1
1	SI-TK-2	11715-WMKS-SI-TK-2	2
10	6"-RC-39-1502-Q1	11715-WMKS-RC-E-2	1
11	6"-RC-38-1502-Q1	11715-WMKS-RC-E-2	1
12	6"-RC-37-1502-Q1	11715-WMKS-RC-E-2	1
4A	29"-RC-1-2501-Q1	11715-WMKS-0109E-1	1
5A	31"-RC-2-2501-Q1	11715-WMKS-0109E-1	1
37	27 1/2"-RC-3-2501-Q1	11715-WMKS-0109E-1	1
SW-39	12"-RC-22-1502-Q1	11715-WMKS-0109E-2	1
16A	29"-RC-4-2501-Q1	11715-WMKS-0109F-1	1
17A	31"-RC-5-2501-Q1	11715-WMKS-0109F-1	1
SW-19	6"-RC-18-1502-Q1	11715-WMKS-0109F-2	1
SW-41	12"-RC-23-1502-Q1	11715-WMKS-0109F-2	1
SW-42	6"-RC-19-1502-Q1	11715-WMKS-0109F-2	1
28A	29"-RC-7-2501-Q1	11715-WMKS-0109G-1	1
29A	31"-RC-8-2501-Q1	11715-WMKS-0109G-1	1

# II. IMPRACTICABLE CODE REQUIREMENTS

The 1983 edition, Summer 1983 Addenda (inclusive) of ASME Section XI in Tables IWB-2500-1 and IWC-2500-1 does not allow any limitations to the required volumetric and surface examinations. Code Case N-460, Alternative Examination Coverage for Class 1 and Class 2 Welds, allows a reduction in coverage, if it is less than 10%.

#### III. BASIS FOR RELIEF

The components listed above have been examined to the extent practical as required by the Code. Due to interferences of other components or weld joint geometry the reduction in coverage for the listed components was greater than 10%. Tables NDE-20-1, 2, and 3 are provided detailing the limitations experienced. Amplifying sketches are also provided. Alternative components could not be substituted for examination due to the mandatory selection requirements of the Code.

#### IV. ALTERNATE PROVISIONS

It is proposed that the examinations already completed at the reduced coverage be counted as meeting the Code requirements.

PENDING

V.P. LETTER	NO.	93-435 DATE	8/5/93
NRC LETTER	NO.	DATE	
	-	AND THE RESIDENCE OF THE PARTY	

N1-002

Rev. 4 11/93

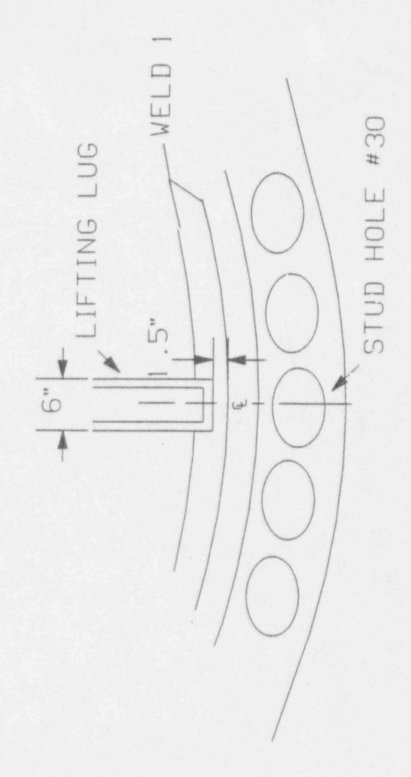
# Table NDE-20-1 North Anna Unit 1 Examination Coverage Estimates (Reactor Vessel) Category B-A, Item B1.40

Mark/Weld# 1 (0° - 120°)	Beam Angle 0 45 45 45 45	Exam Area Weld & Base Weld Weld Weld Weld	Scan Direction 2 5 7	% Exam 72 13 97 99	Reason For Partial Joint Configuration and Lifting Lug	Sketch# 1A & 1B
	60 60 60 60	Weld Weld Weld Weld	5 7 8	7 98 99		
	45 & 60 45 & 60 45 & 60 45 & 60	Base Base Base	2 5 7 8	36 91 68 68		

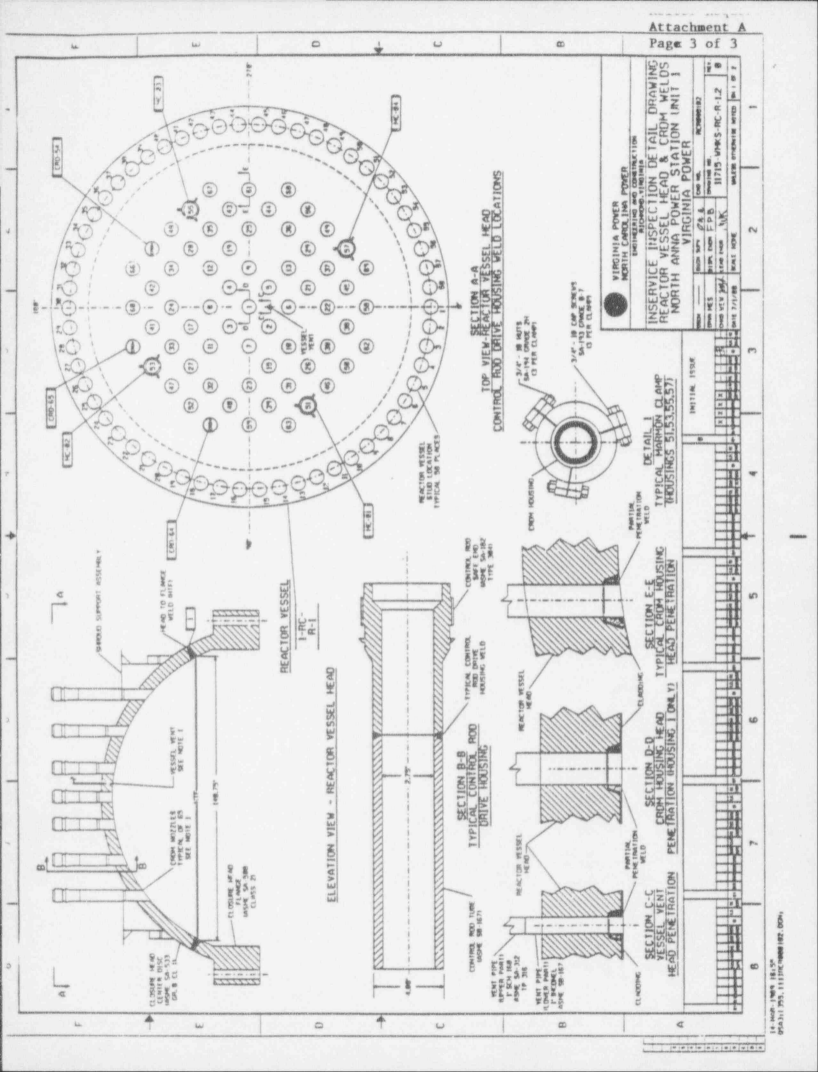
Surface coverage 98%

# UT Scan Direction Definitions

- 2 Axial scan flange side of weld
- 5 Axial scan head side of weld
- 7 Circumferential scan, clockwise (looking down on head)
- 8 Circumferential scan, counterclockwise (looking down on head)



SKETCH 1B

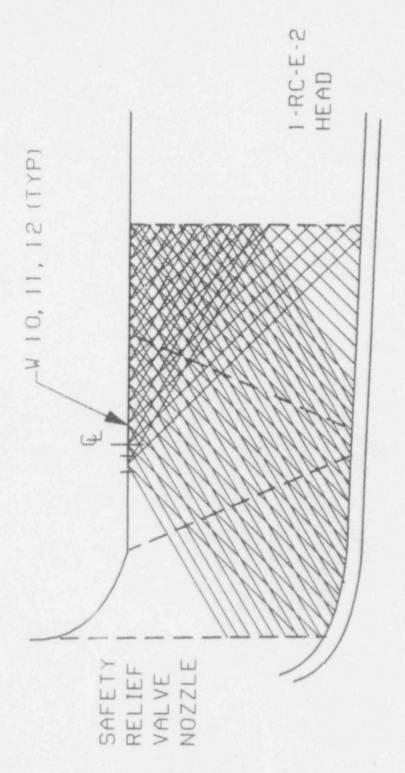


# Table NDE-20-2 North Anna Unit 1 Examination Coverage Estimates (Vessels) Category B-D, Item B3.110

Mark/Weld#	Beam Angle	Exam Area	Scan Direction	% Exam	Reason For Partial	Sketch#
10, 11, 12	0	Weld & Base	*	80	Nozzle Geometry	2
	45	Weld	2	85	Cladding Prevents	
	45	Weld	5	25	Extended V-Path	
	45	Weld	7	100		
	45	Weld	8	100		
	60	Weld	2	90		
	60	Weld	5	15		
	60	Weld	7	100		
	60	Weld	8	100		
	45 & 60	Sase	2	80		
	45 & 60	Base	5	35		
	45 & 60	Base	7	65		
	45 & 60	Base	8	65		

# UT Scan Direction Definitions

- 2 Axial scan flange side of weld
- 5 Axial scan head side of weld
- 7 Circumferential scan, clockwise (looking down on head)
- 8 Circumferential scan, counterclockwise (looking down on head)



SKETCH 2

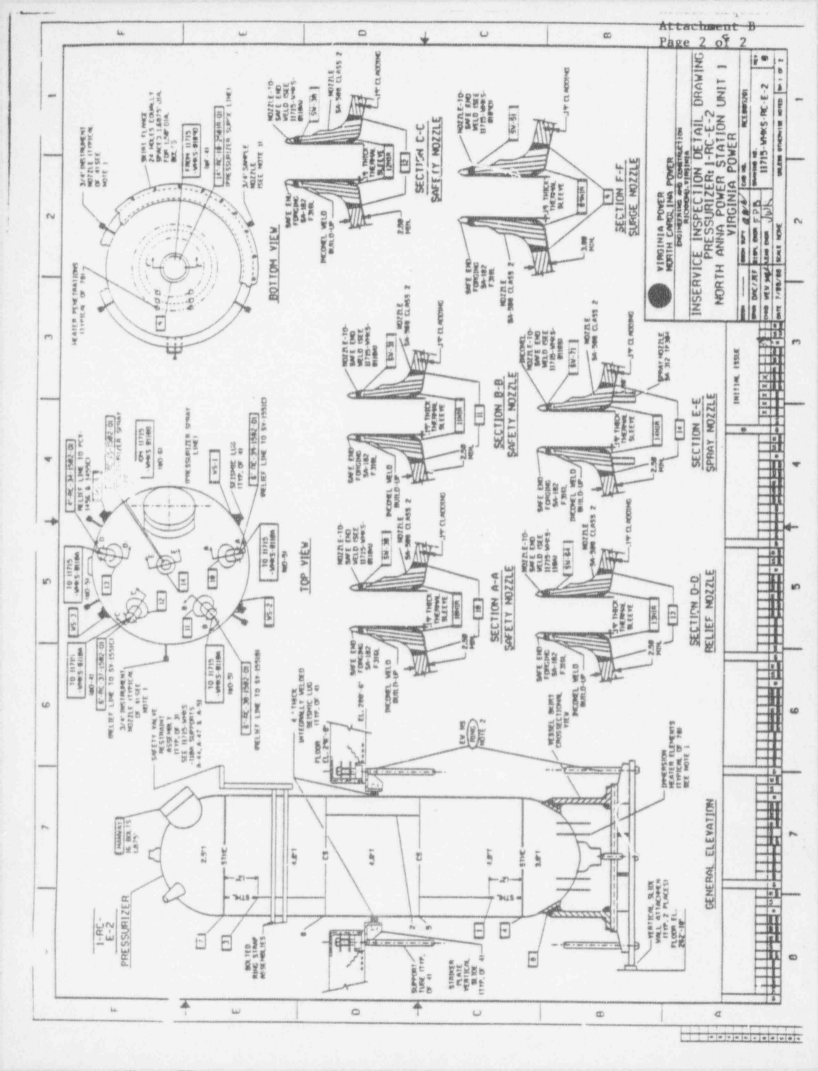


Table NDE-20-3 North Anna Unit 1 Examination Coverage Estimates (Piping & Integral Attachments)

	Category	Item#	2 5	ut Z	Scan Cov		si verage%	rface Reason For	Partial	Sketch#	
	44	B-F	85.70	100	70	75	75	100		Weld Crown Geometry, Attenuation Prevents V-path	3
	5A	B-F	85.70	91	94	80	80	100		Weld Crown Geometry, Attenuation Prevents V-path	3
	16A	B-F	B5.70	100	62	90	90	100		Weld Crown Geometry, Attenuation Prevents V-path	3
	17A	B-F	B5.70	62	100	90	90	100		Weld Crown Geometry, Attenuation Prevents V-path	3
	28A	B-F	85.70	78	100	90	90	100		Weld Crown Geometry, Attenuation Prevents V-path	3
-	29A	B-F	85.70	83	100	90	90	100		Weld Crown Geometry, Attenuation Prevents V-path	3
3	37	B-J	B9.11	75	0	90	90	100		Weid Crown Geometry, Attenuation Prevents V-path	4
SW-	-39	B-J	89.31	90	0	27	27	100	Branch Co	onnection Configuration	5
SW-	19	B-J	B9.31	90	0	27	27	100	Branch Co	onnection Configuration	5
SW-	-41	8-J	89.31	90	0	27	27	100	Branch Co	onnection Configuration	5
SW-	-42	B-J	89.31	98	0	27	27	100	Branch Co	onnection Configuration	5

N1-002

Rev. 4 11/93 Mark/Weld#

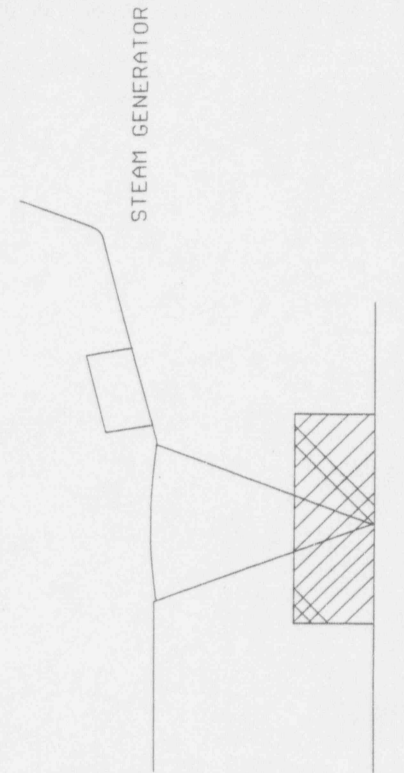
2-83

UT Scan Direction Definitions 2 - Axial scan, 180 degrees from isometric flow direction (weld count).

<sup>5 -</sup> Axial scan, the same direction as the isometric flow (weld count).

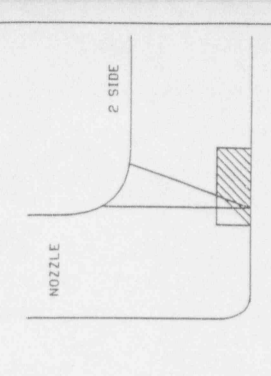
<sup>7 ·</sup> Circumferential scan, clockwise rotation when viewing in the direction of isometric flow.

<sup>8 -</sup> Circumferential scan, counterclockwise rotation when viewing in the direction of isometric flow.



WELD 4A, 5A, 16A, 17A, 28A, AND 29A (TYPICAL)

SKETCH 3

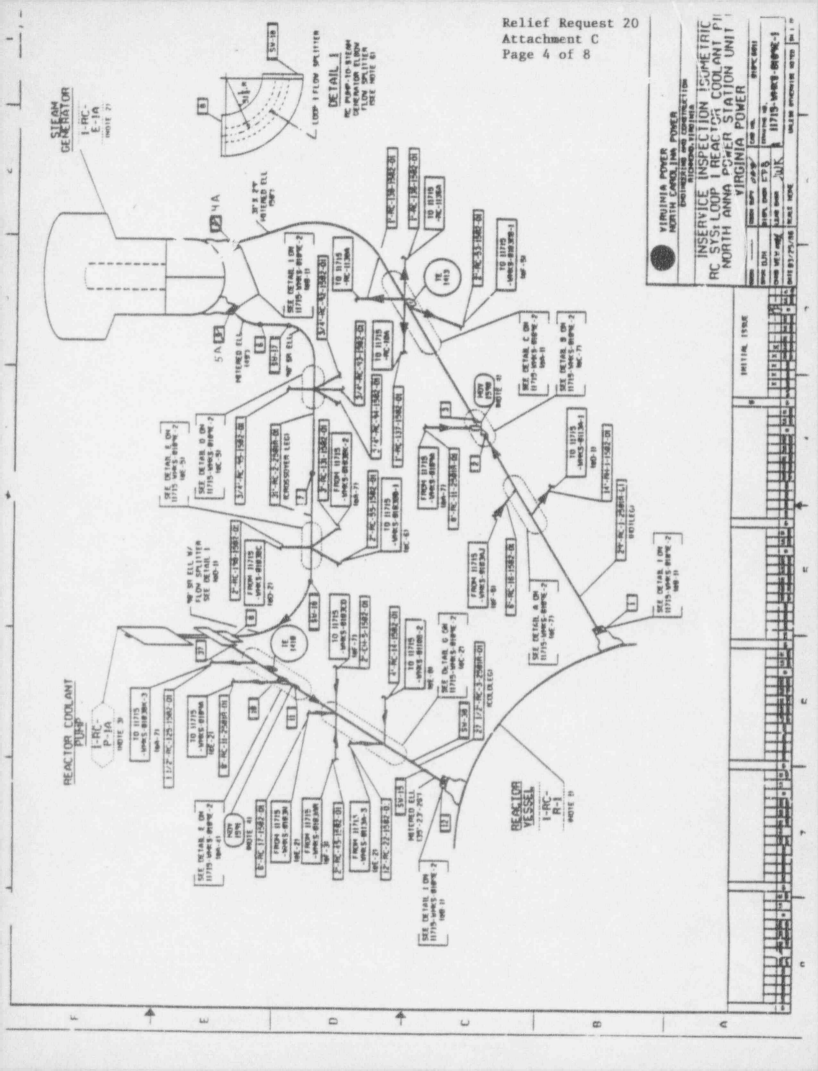


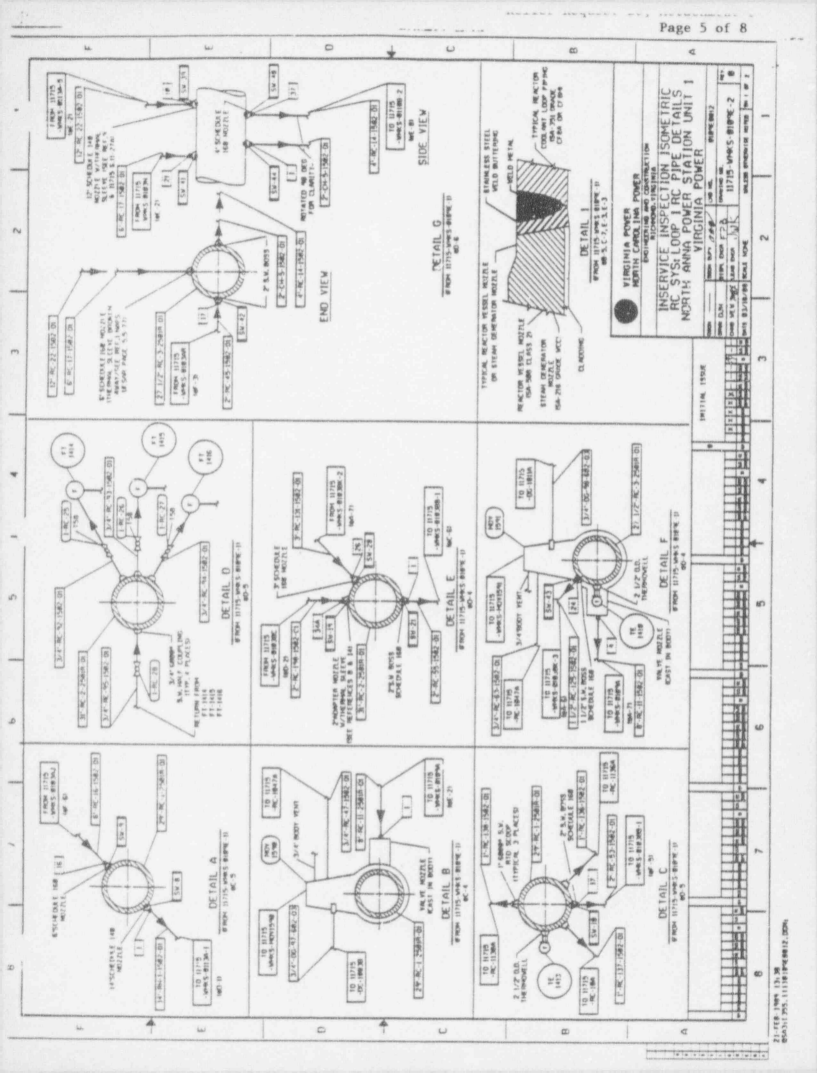
SKETCH 5

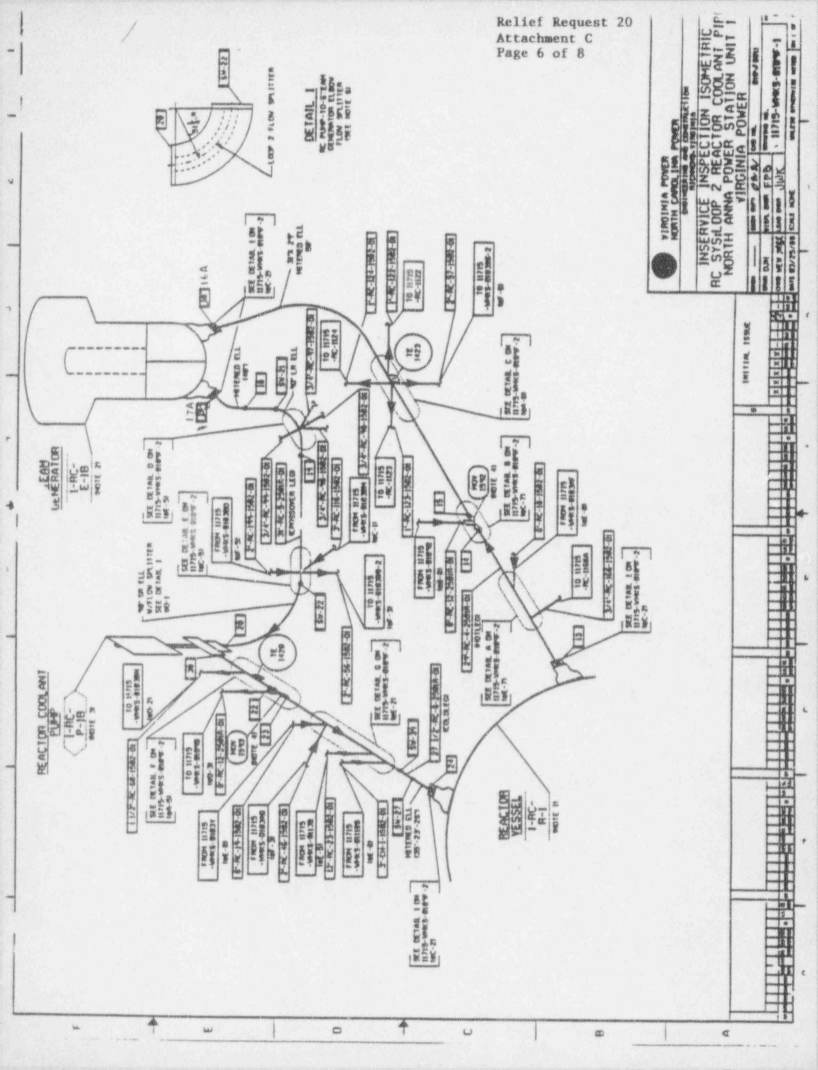
27 1 /2"-RC-3-2501 R-01 (SW-39) 27 1 / 2\*\* RC-6-2501 R-01 (SV-41) AND SV-42) 29\*-RC-4-2501 R-01 (SW-1.9) TYPILAL SW-19, SW-39 SW-41 4ND SW-42 I 2\*-RC-23-I 502-01 ISV-4I I 6\*-RC-1 9-1 502-01 (SW-42)

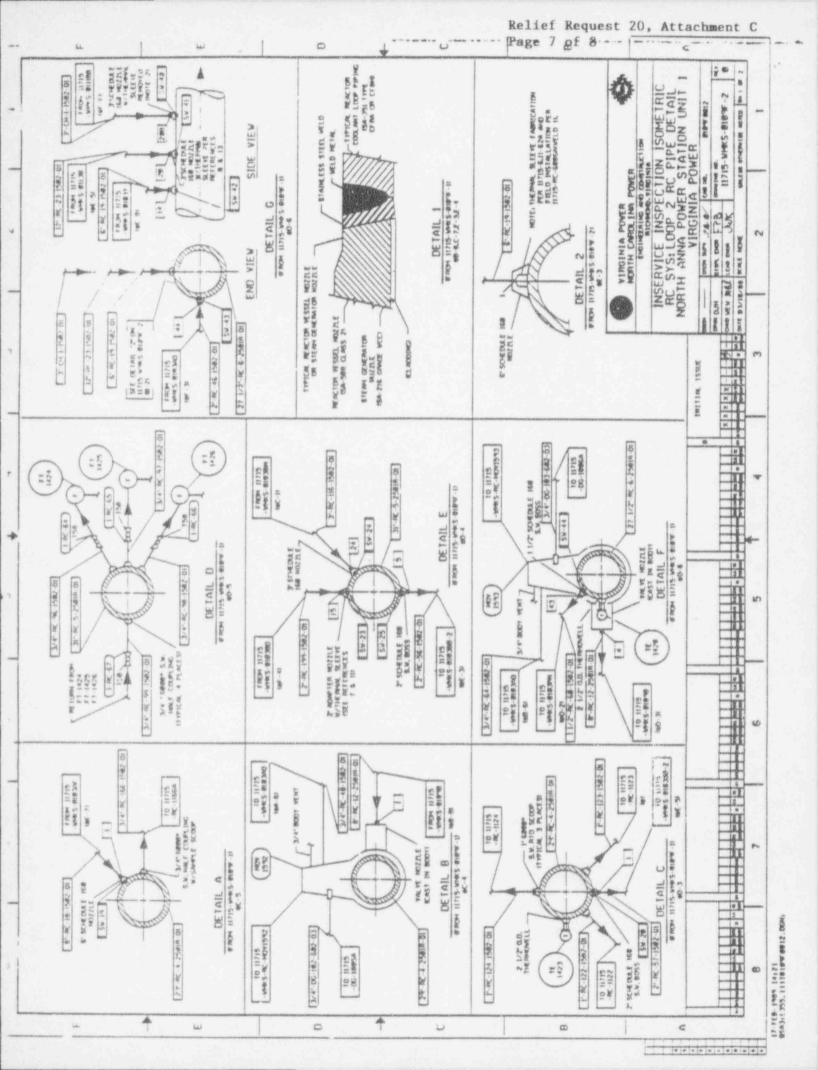
12"-RC-22-1502-01 (SV-39)

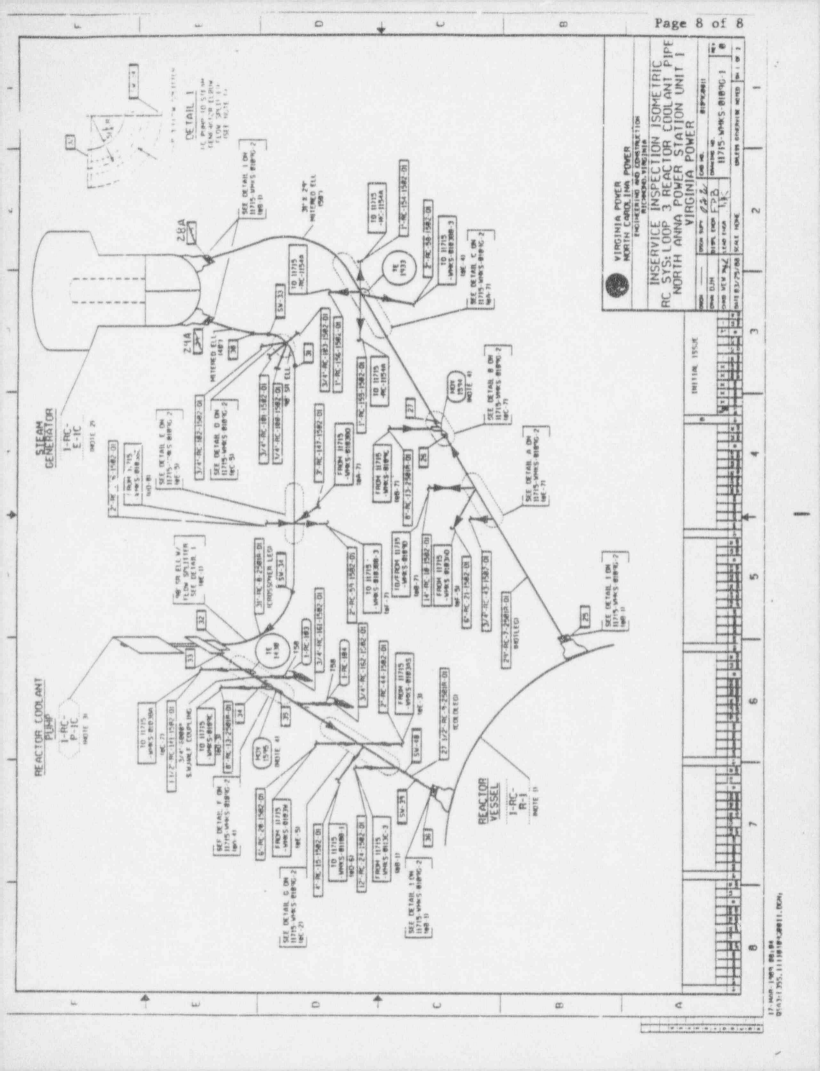
6\*-RC-1 8-1 502-01 (SW-1 9)









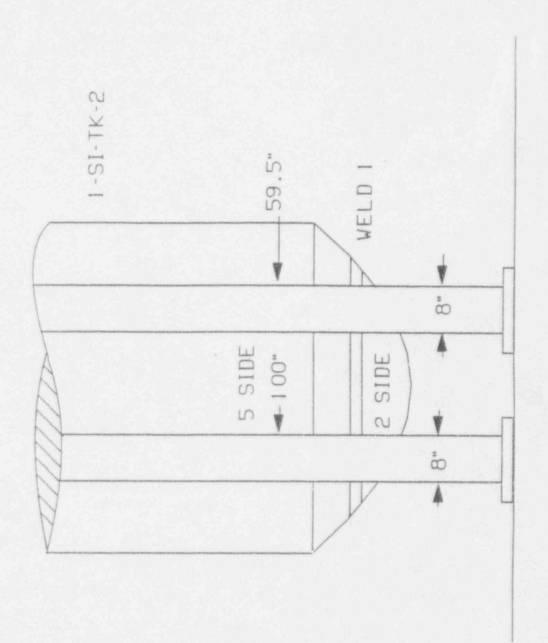


# Table NDE-20-4 North Anna Unit 1 Examination Coverage Estimates (Boron Injection Tank) Category C-A, Item C1.20

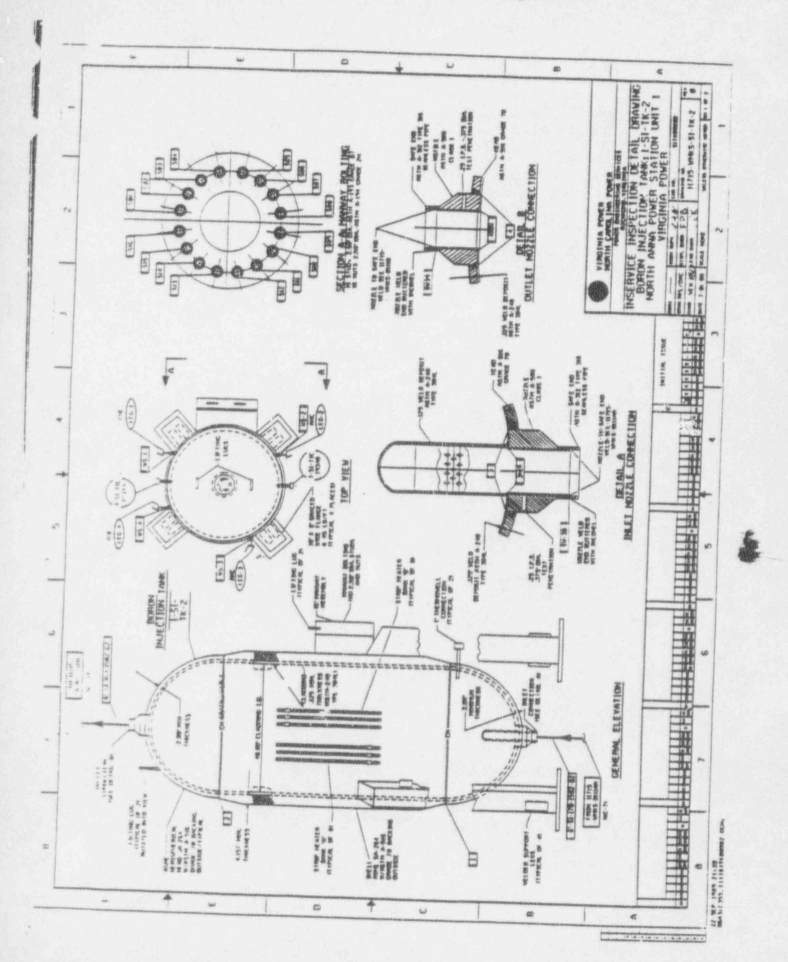
Mark/Weld#	Beam Angle	Exam Area	Scan Direction	% Exam	Reason For Partial	Sketch#
1 (58" to 116")	9	Weld & Base		91	Support legs 3 and	6
	45	Weld	2	99	4	
	45	Weld	5	82		
	45	Weld	7	100		
	45	Weld	8	100		
	60	Weld	2	99		
	60	Weld	5	78		
	60	Weld	7	100		
	60	Weld	8	100		
	45 & 60	Base	2	98		
	45 & 60	8ase	5	80		
	45 & 60	Base	7 (2 side)	100		
	45 & 60	Base	8 (2 side)	100		
	45 & 60	Base	7 (5 side)	87		
	45 & 60	Base	8 (5 side)	87		

# UT Scan Direction Definitions

- 2 Axial scan head side of weld
- 5 Axial scan shell side of weld
- 7 Circumferential scan, clockwise (looking down on tank)
- 8 Circumferential scan, counterclockwise (looking down on tank)



SKETCH 6



2.7.2 SPT Series Relief Requests

#### I. IDENTIFICATION OF COMPONENTS

System : Chemical and Volume Control (CH)

Components: Piping on drawing 11715-CBM-095C-2, Sheet 2 of 2, between the pumps, and the boundaries listed below.

PUMP	LINE	BOUNDARYISI CLASS
1-RC-P-1A		1st Flange 2 1st Flange 1 2 1
1-RC-P-1B		1st Flange 2 1st Flange 1 2 1
1-RC-P-1C		1st Flange 2 1st Flange 1 2 1

# II. IMPRACTICAL CODE REQUIREMENTS

ISI Class 2 System Hydrostatic Test per IWC-5222 Pd = 2735 psig Td = 250F Test Pressure = 3419 psig

#### III. BASIS FOR RELIEF

The seal injection flow is provided from the charging pumps to the reactor coolant pump. This flow divides in the pump with part of the flow being introduced to the RCS, and part of the flow passing over the pump seals and through the various seal returns. Since the seal injection directly adds to the RCS inventory, and no intermediate isolation exists, any pressurization above normal charging pressure would require that the RCS be pressurized to the same amount. This would exceed the ASME Class 1 hydrostatic test pressure (2280 psig) limits on the balance of the reactor coolant system.

# RELIEF REQUEST SPT-1 CONTINUED

# IV. ALTERNATE TESTING

The normal system leakage test per IWB-5221 with visual (VT-2) examination after each refueling is an adequate alternative to verify the integrity of these components. Additionally, Class 2 piping will be visually (VT-2) examined at normal operating pressure.

N1-002

Rev. 4 11/93

#### I. IDENTIFICATION OF COMPONENTS

System : Chemical and Volume Control (CH)

Components: Piping located on drawing 11715-CBM-095C-2, Sheet 1

of 2, between the valves listed below.

VALVES

1-CH-328 and 1-CH-HCV-1311 2"-CH-68-1502-Q1 1-CH-325 and 1-CH-496 3"-CH-1-1502-Q1

ISI Class :

#### II. IMPRACTICAL CODE REQUIREMENTS

System Hydrostatic Test per IWB-5222. Po=2500 psig, To=496°F, Test Pressure is 2550 psig per IWB-5222.

# III. BASIS FOR RELIEF

Check valves 1-CH-328 and 1-CH-325 prevent the components listed above from being pressurized to Section XI requirements without pressurizing the reactor coolant system. The code required test pressure of 2550 psig will overpressurize the reactor coolant system.

Also, the power operated relief valves (1-RC-PCV-1456 and 1-RC-PCV-1455C) of the actor coolant system are designed to limit the pressurizer; sure to a value below the fixed high-pressure reactor trup setpoint (2385 psig). The relief valve setpoints are 2335 psig. It is not desirable to take the reactor coolant system above the power operated relief valve setpoint.

#### IV. ALTERNATE TESTING

As an alternative, the reactor coolant system will be pressurized to a pressure as close as practical to 2335 psig but not less than 2300 psig while the reactor is in a shutdown condition in order to seat check valves 1-CH-325 and 1-CH-328, thus creating a pressure boundary. The components listed above will then be tested at a pressure between 2300 psig and 2335 psig using a charging pump.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

#### I. IDENTIFICATION OF COMPONENTS

System : Residual Heat Removal (RH)

Components: Piping located on drawing 11715-CBM-094A-2, Sheet 1

of 2, between the valves listed below.

VALVES

1-RH-MOV-1701 & 14"-RH-1-1502 1-RH-MOV-1700

1 111 110 7 1 7 0

ISI Class : 1

# II. IMPRACTICAL CODE REQUIREMENTS

Class 1 System Hydrostatic Test IWB-5222. Po=2235 psig, To=650°F, Test pressure per IWB-5222 is 2280 psig.

#### III. BASIS FOR RELIEF

During the system hydrostatic test of the primary system, 1-RH-MOV-1700 and 1-RH-MOV-1701 are closed in order to prevent possible overpressurization of the residual heat removal system. Thus, the portion of the RHR system identified above cannot be pressurized with the primary system and due to system design, it cannot be pressurized without opening one of the MOVs.

#### IV. ALTERNATE TESTING

As an alternative, the components listed above will be tested in accordance with IWC-5222 during the hydrostatic test administered to line 14"-RH-2-602. The test pressure will be 584 psig as determined by the setpoint of relief valves 1-RH-RV-1721A and 1-RH-RV-1721B. This alternative is considered sufficient since the relief valves are set at 467 psig. As a result, line 14"-RH-1-1502 should not see a pressure significantly higher than 467 psig. In addition, 1-RH-MOV-1700 and 1-RH-MOV-1701 will not open if the reactor coolant pressure is 660 psig.

Relief was granted to North Anna Power Station Unit 1 per Safety Evaluation Report dated July 13, 1987 (TAC No. 64718) for the same situation described above.

# I. IDENTIFICATION OF COMPONENTS

System : Safety Injection (SI)

Components: Piping located on drawing 11715-CBM-096B-2, Sheet 4

of 4, between the valves listed below.

VALVES				LINES
1-SI-83,	1-SI-190	and	1-SI-195	6"-SI-131-1502
1-SI-86,	1-SI-192	and	1-SI-197	6"-SI-133-1502
1-SI-89,	1-81-194	and	1-SI-199	6"-SI-132-1502
1-SI-95,	1-SI-211	and	1-SI-204 2"-SI-59-1502	6"-SI-19-1502
1-SI-99,	1-SI-209	and	1-SI-203 2"-SI-61-1502	6"-SI-21-1502
1-SI-103	, 1-SI-213	and	1 1-SI-205 2"-SI-63-1502	6"-SI-16-1502

ISI Class: 1

#### II. IMPRACTICAL CODE REQUIREMENTS

Class 1 System Hydrostatic Test per IWB-5222. Po=2235 psig, To=160°F, Test Pressure per IWB-5222 is 2432 psig.

#### III. BASIS FOR RELIEF

The first valve in each set of valves listed above prevent the components listed above from being pressurized without pressurizing the reactor coolant system. The power operated relief valves (1-RC-PCV-1456 and 1-RC-PCV-1455C) of the reactor coolant system are designed to limit the pressurizer pressure to a value below the fixed high-pressure reactor trip setpoint (2385 psig). The relief valve setpoints are 2335 psig which is below the test pressure of 2432 psig. It is not desirable to take the reactor coolant system above the power operated relief valve setpoint.

# RELIEF REQUEST SPT-4 CONTINUED

#### IV. ALTERNATE TESTING

As an alternative, the reactor coolant system will be pressurized to a pressure as close as practical to 2335 psig but not less than 2300 psig while the reactor is in a shutdown condition to create a pressure boundary at the first valve of each set listed above. These components will then be tested to a pressure between 2300 psig and 2335 psig using a charging pump. The reactor coolant system will be borated to a concentration equal to or greater than cold shutdown boron concentration.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

N1-002

Rev. 4 11/93

#### I. IDENTIFICATION OF COMPONENTS

System : Chemical and Volume Control (CH)

Components: Piping located on drawing 11715-CBM-095C-2, Sheet 1

of 2, between the valves listed below.

VALVES LINES

1-CH-496, 1-CH-HCV-1311, 3/4"-CH-240-1502 and 1-CH-MOV-1289A 2"-CH-68-1502 3"-CH-1-1502

3"-CH-79-1502

ISI Class: 2

# II. IMPRACTICAL CODE REQUIREMENTS

Class 2 System Hydrostatic Test per IWC-5222. Since there are no relief valves for the above components, test pressure per IWC-5222 is 3419 psig.

#### III. BASIS FOR RELIEF

Check Valves 1-CH-328, 1-CH-325 and 1-CH-496 prevent the components listed above from being pressurized without pressurizing the reactor coolant system. The Code required test pressure of 3419 psig will overpressurize the reactor coolant system.

Also, the power operated relief valves (1-RC-PCV-1456 and 1-RC-PCV-1445C) of the reactor coolant system are designed to limit the pressurizer pressure to a value below the fixed high-pressure reactor trip setpoint (2385 psig). The relief valve setpoints are 2335 psig. It is not desirable to take the reactor coolant system above the power operated relief valve setpoint.

# IV. ALTERNATE TESTING

As an alternative, the reactor coolant system will be pressurized to a pressure as close as practical to 2335 psig but not less than 2300 psig using a charging pump while the reactor is in a shutdown condition to create a pressure boundary at check valves 1-CH-328 and 1-CH-496. The components listed above will then be tested to a pressure between 2300 psig and 2335 psig using a charging pump.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

N1-002

# I. IDENTIFICATION OF COMPONENTS

System : Safety Injection

Components: Piping and valves located on drawings

11715-CBM-096A, Sheet 2 of 3, and 11715-CBM-096B,

Sheet 4 of 4, listed below.

	VALVE	CONNECTING LINE VALVE
	1-SI-MOV-1890C and 1-SI-MOV-1890D	10"-SI-18-1502 10"-SI-238-1502 to 6"-SI-133-15021-SI-197 to 6"-SI-132-15021-SI-199 to 6"-SI-131-15021-SI-195
	1-SI-MOV-1890A	10"-SI-15-1502 to 6"-SI-16-15021-SI-213 to 6"-SI-130-15021-SI-211 to 6"-SI-19-1502
	1-SI-MOV-1890B	10"-SI-140-1502 to 6"-SI-21-15021-SI-209
1-SI-194	1-SI-193	2"-SI-55-1502
1-SI-192	1-SI-191	2"-SI-53-1502
1-SI-190	1-SI-188	2"-SI-51-1502
	ISI Class : 2	

# II. IMPRACTICAL CODE REQUIREMENTS

Class 2 System Hydrostatic Test per IWC-5222.  $P_d=2485~\rm psig$ , Design Temperature is less than 200°F, Test pressure is 2733.5 psig.

#### RELIEF REQUEST SPT-6 CONTINUED

#### III. BASIS FOR RELIEF

Check valves 1-SI-83, 1-SI-86, 1-SI-89, 1-SI-95, 1-SI-99 and 1-SI-103 prevent the components listed above from being pressurized without pressurizing the reactor coolant system. The Code required test pressure of 2733.5 psig will overpressurize the reactor coolant system.

The power operated relief valves (1-RC-PCV-1456 and 1-RC-PCV-1455C) of the reactor coolant system are designed to limit the pressurizer pressure to a value below the fixed high-pressure reactor trip setpoint (2385 psig). The relief valve setpoints are 2335 psig which is below the test pressure of 2733.5 psig. It is not desirable to take the reactor coolant system above the power operated relief valve setpoint.

# IV. ALTERNATE TESTING

As an alternative, the reactor coolant system will be pressurized to a pressure as close as practical to 2335 psig but not less than 2300 psig while the reactor is in a shutdown condition to create a pressure boundary at check valves 1-SI-83, 1-SI-86, 1-SI-89, 1-SI-95, 1-SI-99 and 1-SI-103. These components will then be tested to a pressure between 2300 psig and 2335 psig using a test pump.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

#### I. IDENTIFICATION OF COMPONENTS

System : Safety Injection (SI)

Components: Piping located on drawings 11715-CBM-096B-2, Sheets

1 of 4, 2 of 4 and 3 of 4, between the sets of

valves listed below.

VALVES LINE NUMBERS

1-SI-MOV-1865A, 1-SI-125 12"-SI-123-1502 and 1-SI-123 3/4"-SI-78-1502

1-SI-MOV-1865B, 1-SI-142 12"-SI-124-1502 and 1-SI-140 3/4"-SI-84-1502

1-SI-MOV-1865C, 1-SI-159 12"-SI-125-1502 and 1-SI-157 3/4"-SI-80-1502

ISI Class: 2

#### II. IMPRACTICAL CODE REQUIREMENTS

Class 2 System Hydrostatic Test per IWC-5222.  $P_d$ =2485 psig, T=200°F, Test pressure per the code is 2733.5 psig since there is no overpressure protection for the above components.

#### III. BASIS FOR REQUEST

Check valves 1-SI-125, 1-SI-142, and 1-SI-159 at the Class 1 and 2 system boundaries prevent the pressurization of the above components without pressurizing the primary system. The required test pressure is 2733.5 psig as stated above, which would overpressurize the primary system.

#### IV. ALTERNATE TESTING

As an alternative, it is requested that the Class 2 components listed above be tested to the conditions of IWB-5222 which is required for the adjacent Class 1 piping. The nominal operating pressure is 660 psig and temperature is 120°F. Thus, testing per IWB-5222 would require a test pressure of 724 psig. This should be adequate considering the nominal operating conditions.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

#### I. IDENTIFICATION OF COMPONENTS

Systems : Main Steam (SHP)

Decay Heat Release (SPHV)

Feedwater (WFPD)

Chemical Feed (CFPD & SGD)

Blowdown (WGCB) Sampling (SS)

Components:

Secondary side of the Steam Generators and attached piping located on drawings 11715-CBM-070B-2, Sheet 1 of 3, 2 of 3, and 3 of 3; 11715-CBM-074A-2, Sheet 1 of 3; 11715-CBM-089B, Sheet 3 of 4; 11715-CBM-098A, Sheet 2 of 5; 11715-CBM-102A-2, Sheet 2 of 2; and 13075-CBM-102C, Sheet 1 of 1 between the components listed in Table SPT-8.

ISI Class: 2

#### II. IMPRACTICAL CODE REQUIREMENTS

Class 2 Hydrostatic Test per IWC-5222 and IWA-5213(d). For Feedwater components,  $P_d\!=\!1100$  psig,  $T_d\!>\!200\,^{\circ}F$ , test pressure per IWC-5222 would be 1375 psig. For the Chemical Feed components,  $P_d\!=\!1775$  psig,  $T_d\!<\!200\,^{\circ}F$ , test pressure per IWC-5222 would be 1952.5 psig. The remaining components have  $P_d\!=\!1085$  psig,  $T_d\!>\!200\,^{\circ}F$ , test pressure per IWC-5222 would be 1356 psig.

#### III. BASIS FOR REQUEST

Westinghouse, the manufacturer of the steam generators, gives specific testing requirements for the steam generator which must also be applied to the components listed above because these components cannot be isolated from the steam generators.

#### IV. ALTERNATE TESTING

The Westinghouse Technical Manual for the Steam Generators requires the secondary side to be pressurized to 1356 psig, held for 30 minutes and then reduced to design pressure (1085 psig) for a sufficient time to permit proper examination of welds, closures and surfaces for leakage or weeping.

The secondary side will be held at 1356 psig for 30 minutes and then rejuced to 1985 psig for a minimum of 3 1/2 hours in accordance with Section XI. A VT-2 examination will then be performed on the components described in Table SPT-8.

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

N1-002

## Table SPT-8 Components

FROM COMPONENT	TO CONNECTED PIPING	COMPONENT
1-RC-E-1A	32"-SHP-1-601 to 32"-SHP-22-601	1-MS-SV-101A 1-MS-SV-102A 1-MS-SV-103A 1-MS-SV-104A 1-MS-SV-105A
	to 6"-SHP-37-601 & 1"-SHP-84-601 to 3"-SHP-64-601 & 1"-SHP-78-601 to 1 1/2"-SHPD-6-601 to 1/2"-SHPD-71-601	1-MS-PCV-101A 1-MS-18 1-MS-327 1-MS-22 1-MS-26
1-RC-E-1A	32"-SHP-1-601 1-NRV-MS-101A 3"-SHP-60-601	1-MS-35 1-MS-344
1-RC-E-1A	32"-SHP-1-601 to 32"-SHP-22-601 to 3"-SHP-45-601 to 3"-SHP-531-601 to 1"-SHP-518-601	1-MS-344 1-MS-NRV-103A 1-MS-346 1-MS-348
1-RC-E-1A	2"-SS-302-601	1-SS-576
1-RC-E-1A	32"-SHP-1-601 to 32"-SHP-22-601 to 3"-SDHV-1-601 to 4"-SDHV-4-601	1-MS-20
1-RC-E-1A	16"-WFPD-24-601 to 3"-WAPD-427-601 to 3/4"-CFPD-1-601	1-FW-47 1-FW-68 1-WT-39
1-RC-E-1A	2"-WGCB-4-601 2"-WGCB-5-601 1"-WGCB-6-601	1-BD-1 1-BD-4 1-BD-2
1-RC-E-1A	2"-SGD-4-601	1-WT-459

# RELIEF REQUEST SPT-8 Table SPT-8

#### Table SPT-8 Components CONTINUED

FROM COMPONENT	CONNECTED PIPING	TO COMPONENT
1-RC-E-1B	32"-SHP-2-601 to 32"-SHP-23-601	1-MS-SV-101B 1-MS-SV-102B 1-MS-SV-103B 1-MS-SV-104B 1-MS-SV-105B
	to 6"-SHP-38-601 & 1"-SHP-85-601 to 3"-SHP-65-601 1"-SHP-80-601 to 1 1/2"-SHPD-8-601 to 1/2"-SHPD-73-601	1-MS-PCV-101B 1-MS-325 1-MS-57 1-MS-60 1-MS-64
1-RC-E-1B	32"-SHP-2-601 1-MS-NRV-101B 3"-SHP-61-601	1-MS-74 1-MS-353
1-RC-E-1B	32"-SHP-2-601 to 32"-SHP-23-601 to 3"-SHP-46-601 to 3"-SHP-61-601 to 3"-SHP-533-601 to 1"-SHP-520-601	1-MS-352 1-MS-353 1-MS-NRV-103B 1-MS-356 1-MS-357
1-RC-E-1B	2"-SS-225-601 & 1"-SS-303-601	1-SS-218
1-RC-E-1B	32"-SHP-2-601 to 32"-SHP-23-601 to 3"-SDHV-2-601 to 4"-SDHV-4-601	1-MS-20
1-RC-E-1B	16"-WFPD-23-601 to 3"-WAPD-28-601 to 3/4"-CFPD-2-601	1-FW-79 1-FW-100 1-WT-51
1-RC-E-1B	2"-WGCB-7-601 2"-WGCB-8-601 2"-WGCB-9-601	1-BD-10 1-BD-13 1-BD-11
1-RC-E-1B	2"-SGD-5-601	1-WT-482

Table SPT-8 Components CONTINUED

FROM COMPONENT	CONNECTED PIPING	TO COMPONENT
1-RC-E-1C	32"-SHP-3-601	
	to 32"-SHP-24-601	1-MS-SV-101C 1-MS-SV-102C 1-MS-SV-103C 1-MS-SV-104C 1-MS-SV-105C
	to 6"-SHP-39-601 &	
	1"-SHP-86-601	1-MS-PCV-101C
	to 3"-SHP-66-601 &	1-MS-95
	1"-SHP-82-601	1-MS-23
	to 1 1/2"-SHPD-7-601	1-MS-98
	to 1/2"-SHPD-75-601	1-MS-412
1-RC-E-1C	32"-SHP-3-601	1-MS-112 1-MS-NRV-1C
	3"-SHP-62-601	1-MS-362
1-RC-E-1C	32"-SHP-3-601	
	to -32"-SHP-24-601	
	to 3"-SHP-47-601	
	to 3"-SHP-62-601	1-MS-362
	to 3"-SHP-532-601	1-MS-NRV-103C
	to 1"-SHP-519-601	1-MS-365 1-MS-1048
1-RC-E-1C	2"-SS-227-601	
	1"-SS-304-601	1-SS-217
1-RC-E-1C	32"-SHP-3-601	
	to 32"-SHP-24-601	
	to 3"-SDHV-3-601	
	to 4"-SDHV-4-601	1-MS-20
1-RC-E-1C	16"-WFFD-22-601	1-FW-111
	to 3"-WAPD-29-601	1-FW-132
	to 3/4"-CFPD-3-601	1-67-67
1-RC-E-1C	2"-WGCB-10-601	1-BD-19
	2"-WGCB-11-601	1-BD-22
	1"-WGCB-12-601	1-BD-20
1-RC-E-1C	2"-SGD-5-601	1-WT-505

#### I. IDENTIFICATION OF COMPONENTS

System : Feedwater (WAPD)

Components: Piping located on drawing 11715-CBM-074A-2, SheetS

1 of 3 and 3 of 3, between the valves listed below.

VALVE	CONNECTING LINES	VALVE
1-FW-62	3"-WAPD-10-601 to 3"-WAPD-9-601	1-FW-66
1-FW-64	3"-WAPD-9-601	1-FW-70
1-FW-93	3"-WAPD-12-601 to 3"-WAPD-11-601	1-FW-98
1-FW-96	3"-WAPD-11-601	1-FW-102
1-FW-126	3"-WAPD-14-601 to 3"-WAPD-13-601	1-FW-130
1-FW-128	3"-WAPD-13-601	1-FW-134
1-FW-278	4"-WAPD-39-601 to 3"-WAPD-10-601	1-FW-66

ISI Class: 3

#### II. IMPRACTICAL CODE REQUIREMENTS

Class 3 System Hydrostatic Test per IWD-5223 and IWA-5213(d).  $P_d$ =1400 psig,  $T_d$  < 200°F, Test Pressure is 1540 psig per IWD-5223.

#### III. BASIS FOR RELIEF

Due to check valves 1-FW-132, 1-FW-100, and 1-FW-68, the piping listed above cannot be pressurized without pressurizing the steam generators. The code required test pressure of 1540 psig would overpressurize the steam generators.

#### IV. ALTERNATE TESTING

Since the components listed above cannot be pressurized without pressurizing the steam generators, they must be tested per the required manufacturer's hydrostatic test method. Therefore, the proposed alternative examination is the examination described in the Westinghouse Technical Manual for the secondary side of the steam generators. The examination is to pressurize the secondary side of the steam generators to 1356 psig, hold for 30 minutes, and then reduce to the design pressure (1085 psig) for 3 1/2 hours. A VT-2 examination will then be performed.

# RELIEF REQUEST SPT-9 CONTINUED

NOTE: Similar relief was submitted by letter dated May 22, 1987, Serial No. 86-796A for North Anna Unit 1, and approved by NRC letter dated July 17, 1987.

N1-002

(WITHDRAWN)

#### I. IDENTIFICATION OF COMPONENTS

System : Reactor Coolant (RC)

Components: Partial Penetration Welds @ Bottom of Reactor

Vessel Bottom of Reactor Vessel

ISI Class: 1

#### II. IMPRACTICAL CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1986 Edition, Category B-E, Item No. 4.13, requires reactor vessel partial penetration welds to have a visual (VT-2) examination during the system hydrostatic test of IWB-5222; in addition, Category B-P, Item Nos. B15.10, and B15.11 require a visual (VT-2) examination of the bottom of the reactor vessel during the system leakage test of IWB-5221 and during the system hydrostatic test of IWB-5222, respectively.

#### III. BASIS FOR RELIEF

In order to meet the Section XI pressure and temperature requirements for the system leakage and system hydrostatic tests of the reactor vessel, reactor containment at North Anna Unit 2 is required to be at a subatmospheric pressure. Station administrative procedures require that self contained breathing apparatus be worn for containment entries under these conditions. This requirement significantly complicates the visual (VT-2) examination of the bottom of the reactor vessel during testing. Access to the bottom of the reactor vessel requires that the examiner descend several levels by ladder and navigate a small entrance leading to the reactor vessel. In addition to these physical constraints, the examiner must contend with extreme environmental conditions: elevated air temperatures due to reactor coolant at temperatures above 500 degrees F and limited air circulation in the vessel cubicle. In addition, the examiner is limited to the approximate 30 minute capacity of the breathing apparatus for containment entry, the VT-2 examination, and containment exit.

#### IV. ALTERNATE TESTING

Technical Specifications require that the Reactor Coolant System Leak Rate be limited to 1 gallon per minute unidentified leakage. This value is calculated at least once per 72 hours. Additionally the containment atmosphere particulate radioactivity is monitored every 12 hours. The incore sump room has a level alarm in the control room requiring operator action. These actions would identify any integrity concerns associated with this area. A VT-2 examination will be conducted when containment is at atmospheric conditions each refueling for evidence of boric acid corrosion.

N1-002

#### I. IDENTIFICATION OF COMPONENTS

Class 1, 2, and 3 components

#### II. IMPRACTICAL CODE REQUIREMENTS

IWA-4000 and IWA-5214 require a hydrostatic pressure test in accordance with IWB-5000, IWC-5000, or IWD-5000 following welded repairs or installation of replacement items by welding.

#### III. BASIS FOR RELIEF

In past situations our utility has been required to defer or ask relief from ASME Section XI hydrostatic tests following repair or replacement activities due to various reasons, which identified a basis of impracticality. This has ranged from boundary valve isolation problems to incorporation of the steam generators in the test boundary. These situations have necessitated in some cases immediate communication with and approval from the NRC, so that start-up delays or LCO conditions could be avoided. Test deferrals, like those associated with the steam generator, eventually must be conducted, and are considered inordinately burdensome, considering that the 10-year hydrostatic tests have been eliminated for Class 1 and 2 systems with the approval in Regulatory Guide 1.147, Code Case N-498, "Alternative Rules for 10-year Hydrostatic Pressure Testing for Class 1 and 2 Systems, Section XI, Division 1." The Code has recognized that alternative rules should be available to hydrostatic testing to allow an option to the owner. They have developed Code Case N-416-1, "Alternative Pressure Test Requirement for Welded Repairs or Installation of Replacement Items by Welding." This Code Case as of this writing has been passed by Section XI and has been sent up to Main Committee for approval. Accordingly, it is considered impractical to maintain only the hydrostatic option.

#### IV. ALTERNATE TESTING

In situations following welded repairs or installation of replacement items by welding, when the hydrostatic test required by IWA-4000 or IWA-5214 is not performed, the following alternative requirements shall be applied:

PENDING

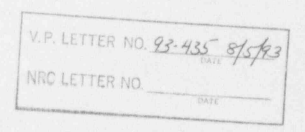
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#### RELIEF REQUEST SPT-12 (CON'T)

- 1) NDE shall be performed in accordance with the methods and acceptance criteria of the applicable Subsection of the 1989 Edition of ASME Section III. Additionally, where no construction NDE is required on partial and full penetration welds greater than 1 inch nominal pipe size, these welds shall receive a surface examination as a minimum.
- 2) Prior to or immediately upon return to service, a VT-2 visual examination shall be performed in conjunction with a system pressure test, using the 1989 Edition of Section XI, in accordance with IWA-5000, at nominal operating pressure and temperature.
- 3) Use of this alternative shall be documented on the NIS-2 Form.

If the original Code Case N-416 was used to defer a Class 2 hydrostatic test, the deferred test may be eliminated when the requirements of this alternative testing have been met.





# VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT 1

INSERVICE INSPECTION PROGRAM PLAN
FOR COMPONENT SUPPORTS
SECOND INSPECTION INTERVAL

# SECTION 3 TABLE OF CONTENTS

SECTION	TITLE	PAGE
3.0	INSERVICE INSPECTION PROGRAM FOR COMPONENT SUPPORTS	3-1
3.1	PROGRAM DESCRIPTION	3-3
	3.1.1 Snubber Testing 3.1.2 Supports Exempt From Examination 3.1.3 Supports Selected For Examination 3.1.4 Sampling Plan	3-3 3-3 3-3
3.2	PROGRAM SUMMARY	3-4
	3.2.1 Inservice Inspection Program Plan Summary	3-4
3.3	INSERVICE INSPECTION PROGRAM SUMMARY TABLE - ISI Class 1,2, and 3 Component Supports	3-6
3.4	COMPONENT SUPPORT RELIEF REQUESTS	3-9

#### 3.0 INSERVICE INSPECTION PROGRAM FOR COMPONENT SUPPORTS

#### 3.1 PROGRAM DESCRIPTION

The Inservice Inspection program for Class 1, 2 and 3 component supports meets the requirements of Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition through Summer 1983 Addendum except where these requirements have been determined to be impractical. Detailed relief requests for these impractical requirements are included in Section 3.4. Programmatic modifications to Section XI requirements are outlined in Sections 3.1.1 through 3.1.4.

- 3.1.1 This program does not cover inservice testing of snubbers. Snubbers will be tested in accordance with Technical Specifications.
- 3.1.2 Component supports exempt from the examination requirements of IWF-2000 are those connected to components and items exempted from examination under IWB-1220, IWC-1220, and IWD-2000. In addition, portions of supports that are inaccessible by being encased in concrete, buried underground, or encapsulated by guard pipe are also exempt from the examination requirements of IWF-2000. These exemptions are excerpted from proposed Code Case WGCS 89-1(b). See Relief Request CS-1 for details.
- 3.1.3 Component supports to be examined shall be the supports of those components that are required to be examined under IWB-2500, IWC-2500, and IWD-2500 by volumetric, surface or visual (VT-1 or VT-3) examination methods. Piping supports to be examined shall be the supports of piping not exempted under IWB-1220, IWC-1220, IWD-1220. This selection criteria is excerpted from proposed Code Case WGCS 89-1(b). See Relief Request CS-1 for details.
- 3.1.4 The following sampling plan will be employed:

ISI Class 1 Piping Supports - Examine 25% of supports per interval. Notes 1, 2 and 4.

ISI Class 2 Piping Supports - Examine 15% of supports per interval. Notes 1, 2 and 4.

ISI Class 3 Piping Supports - Examine 10% of supports per interval. Notes 1, 2 and 4.

Supports other than piping supports - Examine 100% of supports per interval. Notes 3 and 4.

#### Notes:

- (1) Supports shall be categorized to identify support types by component support function (e.g., A = supports such as one directional rod hangers; B = supports such as multi-directional restraints; and C = supports that allow thermal movement, such as springs).
- (2) The total percentage sample shall be comprised of supports from each system (such as Main Steam, Feedwater or RHR), where the individual sample sizes are proportional to the total number of non-exempt supports of each type and function within each system.
- (3) For multiple components other than piping within a system of similar design, function, and service, the supports of only one of the multiple components are required to be examined.
- (4) To the extent practical, the same supports selected for examination during the first inspection interval shall be examined during each successive inspection interval.

This sampling plan is excerpted from proposed Code Case WGCS 89-1(b).

#### 3.2 PROGRAM SUMMARY

- 3.2.1 The Inservice Inspection Program Plan Summary for Component Supports is presented in Section 3.3 in a tabular format. The component supports and associated requirements are listed in descending order according to Code Category and Item Numbers. The following information is included in the tables:
  - A. Code Category The Section XI Examination Category as defined in Table IWF-2500-1 for Class 1, 2 and 3 component supports.

- B. <u>Item Number</u> The Section XI Item Number as listed in Table IWF-2500-1. All Item Numbers are listed for each Code Category.
- C. Part Examined The ASME Section XI description of the area to be examined.
- D. Examination Method Lists the examination method required by the provisions of ASME Section XI. The abbreviation used is as follows:

VIS - Visual examination per IWA-2213

- E. Alternate Examination Method Lists the examination method that will be performed as an alternative to the Code required examination as stated in a relief request.
- F. Examination Requirements/Figure Number Lists the applicable Section XI figure for determining the volume of the component to be examined.
- G. Acceptance Criteria Lists the applicable portion of Section XI for determining the acceptance criteria.
- H. Relief Request References a specific relief request contained in Section 3.6.

## 3.3 ISI Class 1, 2 & 3 Component Supports

## 3.3.1 Examination Category F-A, Plate And Shell Type Supports - Program Summary Table

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRED/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
F1.10	Mechanical connections to pressure retaining components and building structure	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F1.20	Weld connections to building structure	VIS, VT-3		IWF-1300-2	IWF-3410	CS-1
F1.30	Weld and mechanical connections at intermediate joints in multiconnected integral and nonintegral supports	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F1.40	Component displacement settings of guides and stops, misalignment of supports, assembly of support items	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1

3.3.2 Examination Category F-B, Linear Type Supports

ITEM NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRE/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
F2.10	Mechanical connections to pressure retaining components and building structure	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F2.20	Weld connections to building structure	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F2.30	Weld and mechanical connections at intermediate joints in multiconnected integral and nonintegral supports	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F2.40	Component displacement settings of guides and stops, misalignment of supports, assembly of support items	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1

3.3.3 Examination Category F-C, Component Standard Supports

NO.	PARTS TO BE EXAMINED	EXAM METHOD	ALT. EXAM METHOD	EXAM REQUIRE/ FIG NO.	ACCEPTANCE CRITERIA	RELIEF REQUEST
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		111121111111		V 1 1 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1100000
F3.10	Mechanical connections to pressure retaining components and building structure	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F3.20	Weld connections to building structure	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F3.30	Weld and mechanical connections at intermediate joints in multiconnected integral and nonintegral supports	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F3.40	Component displacement settings of guides and stops, misalignment of supports, assembly of support items	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1
F3.50	Spring type supports, constant load type supports, shock absorbers, hydraulic and mechanical type snubbers	VIS, VT-3		IWF-1300-1	IWF-3410	CS-1, CS-2

N1-003

Rev.4 11/93

#### RELIEF REQUEST NO. CS-1

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1, 2 and 3 Component Supports

#### II. IMPRACTICAL CODE REQUIREMENTS

The nonexistent or unclear portions of Subsection IWF, Section XI 1983 Edition through Summer 1983 Addendum detailed in the BASIS FOR RELIEF section of this relief request.

#### III. BASIS FOR RELIEF

Subsection IWF of the 1983 Edition through Summer 1983 Addendum of Section XI lacks a complete concise set of rules for the inservice inspection of component supports. The following areas in particular have been identified as needing clarification:

#### SUPPORTS EXEMPT FROM EXAMINATION AND TEST

IWF-1230 in the 1983 Edition through Summer 1983 Addendum of Section XI is "in the course of preparation". The Section XI Working Group on Component Supports (WGCS) has developed proposed Code Case WGCS 89-1(b) which includes a complete set of exemptions in Section 1230.

#### SUPPORTS SELECTED FOR EXAMINATION

IWF-2510(a) in the 1983 Edition through Summer 1983 Addendum of Section XI states: "Component supports selected for examination shall be the supports of those components that are required to be examined under IWB, IWC, IWD and IWF during the first inspection interval." These selection requirements are confusing in that the exemptions for these subsections have been modified significantly since the application of ASME Section XI, 1974 Edition with Addenda through Summer 1975 for North Anna Unit 2, Interval 1. WGCS 89-1(b) includes in section 2510 a clear, detailed set of guidelines for examination.

## RELIEF REQUEST NO. CS-1

#### SAMPLING PROGRAM

The general philosophy of Section XI has evolved into a sampling program approach where a percentage of like components are examined to determine their suitability for continued service. WGCS 89-1(b) includes in Table 2500-1 a specific sampling program for supports.

It is Virginia Electric and Power Company's position that the portions of WGCS-89-1(b) presented in the Alternate Provisions section of this relief request in conjunction with Subsection IWF of the 1983 Edition through Summer 1983 Addendum of Section XI provide a complete, coherent and sound set of rules for the inservice inspection of component supports.

#### IV. ALTERNATE PROVISIONS

In place of IWF-1230, which is under development, the following will be used:

Component supports exempt from the examination requirements of IWF-2000 are those connected to components and items exempted from examination under IWB-1220, IWC-1220, and IWD-1200. In addition, portions of supports that are inaccessible by being encased in concrete, buried underground, or encapsulated by guard pipe are also exempt from the examination requirements of IWF-2000.

#### SUPPORTS EXEMPT FROM EXAMINATION

In lieu of IWF-2510(a), the following will be used: Component supports to be examined shall be the supports of those components that are required to be examined under IWB-2500, IWC-2500, and IWD-2500 by volumetric, surface or visual (VT-1 or VT-3) examination methods. Piping supports to be examined shall be the supports of piping not exempted under IWB-1220, IWC-1220, and IWD-1220.

In conjunction with Table IWF-2500-1, Categories F-A, F-B and F-C the following sampling plan will be used:

ISI Class 1 Piping Supports - Examine 25% of supports per interval. Notes 1, 2 and 4.

ISI Class 2 Piping Supports - Examine 15% of supports per interval. Notes 1, 2 and 4.

N1-003

#### RELIEF REQUEST NO. CS-1 CONTINUED

ISI Class 3 Piping - Supports Examine 10% of supports per interval. Notes 1, 2 and 4.

Supports Other Than Piping Supports - Examine 100% of supports per interval. Notes 3 and 4.

#### NOTES:

- (1) Supports shall be categorized to identify support types by component support function (e.g., A = supports such as one directional rod hangers; B = supports such as multi-directional restraints; and C = supports that allow thermal movement, such as springs).
- (2) The total percentage sample shall be comprised of supports from each system (such as Main Steam, Feedwater or RHR), where the individual sample sizes are proportional to the total number of non-exempt supports of each type and function within each system.
- (3) For multiple components other than piping within a system of similar design, function and service, the supports of only one of the multiple components are required to be examined.
- (4) To the extent practical, the same supports selected for examination during the first inspection interval shall be examined during each successive inspection interval.

N1-003

#### RELIEF REQUEST NO. CS-2

#### I. IDENTIFICATION OF COMPONENTS

ISI Class 1, 2 and 3 Component Supports

#### II. IMPRACTICAL CODE REQUIREMENTS

Section XI of the ASME Boiler and Pressure Vessel Code, 1983 Edition with Addenda through the Summer 1983, describes visual examination in IWA-2210 of the Code. Examination VT-3 (IWA-2213) and examination VT-4 (IWA-2214) are utilized for inspection as described in subsection IWF Table 2500-2 for Category F-C supports.

Relief is requested from the requirement of a VT-4 examination per IWA-2214 due to unnecessary and impractical duplication.

#### III. BASIS FOR RELIEF

The VT-4 examination is only required for support examinations on Category F-C components (spring hanger, snubber, etc.), where operability and functional adequacy need to be determined. It was recognized by the Code that these examinations (VT-3, VT-4) were closely related, and generally performed by the same individual qualified to each discipline. Although not endorsed in 10 CFR 50.55a, the Winter 1984 Addendum of the Code combined the VT-3 and VT-4 examinations to a singular VT-3 examination. Applying this reduction administratively would reduce qualification documents, examination records, review requirements, and reporting without eliminating the intent of the examination.

#### RELIEF REQUEST NO. CS-2 CONTINUED

#### IV. ALTERNATE PROVISIONS

It is proposed that the definition of a VT-3 examination as written in the Winter 1984 Addendum be substituted for the current VT-3 and VT-4 requirement:

- a) The VT-3 visual examination shall be conducted to determine the general mechanical and structural condition of components and their supports, such as the verification of clearances, settings, physical displacements, loose or missing parts, debris, corrosion, wear, erosion or the loss of integrity at bolted or welded connections.
- b) The VT-3 examination shall include examinations for conditions that could affect operability or functional adequacy of snubbers, and constant load and spring type supports.
- c) For component supports and component interiors, the visual examination may be performed remotely with or without optical aids to verify the structural integrity of the components.

Attachment 3

North Anna Power Station Unit 1

Inservice Inspection Program Plan

VIRGINIA ELECTRIC AND POWER COMPANY
NORTH ANNA POWER STATION UNIT 1
INSERVICE INSPECTION PLAN FOR
THE SECOND INSPECTION INTERVAL
VOLUME 1 - REVISION 4 - OCTOBER 1993
FOR COMPONENTS AND COMPONENT SUPPORTS
DECEMBER 14, 1990 - DECEMBER 14, 2000
NORTH ANNA UNIT 1

# INTERVAL 2 PROGRAM PLAN TABLE OF CONTENTS

SECTION	TITLE	REV.	DATE
1	TABLE OF CONTENTS	4	10/93
2	ABSTRACT	4	10/93
3	ASME SECTION XI AND AUGMENTED EXAMINATIONS	4	10/93
4	COMPONENTS AND COMPONENT SUPPORTS BY CATEGORY AND ITEM NUMBER	4	10/93
5	COMPONENTS AND COMPONENT SUPPORTS BY WMKS DRAWING NUMBER	4	10/93

#### ABSTRACT

The "North Anna Unit 1 Interval 2 Program Plan" (The Plan) was developed using the 1983 Edition through the Summer 1983 Addendum of ASME Section XI (The Code) as modified by relief request, and certain Code Case utilizations specified in the "North Anna Unit 1 Inservice Inspection Program for Components and Component Supports" (The Program). The Plan identifies the inspections, per component, proposed to complete the interval inservice inspection requirements. the Plan may be modified within the limitations of Code and Program as needs may require. These modifications will be documented in the form of revisions to The Plan, which will be distributed to all controlled copy holders.

The Plan provides ASME Section XI examination requirements by period for each category and item number. Applicable relief requests are listed by applicable components or component supports. Augmented inspections are listed according to Section 2.6 of the Program. Information is also provided on total component and component support populations, and applicable drawings.

### ASME SECTION XI AND AUGMENTED EXAMINATIONS

Examinations required to complete the second interval program are provided in this section. These examinations are sorted by period, category, item number, drawing, and mark number.

EXAM DATE	PER 100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
1. The	followi	ng welds	were ad	ided t	to satisfy the new 100	fR requirements.				
1 1	3	8 - A	81.11	14	11715-WMKS-RC-R-1.1	1-RC-R-1		UT-AUT	REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	5822
1 1	3	B-A	B1.11	1.4	11715-WMKS-RC-R-1.1	1-RC-R-1	4	UT-AUT	REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	5823
11	3	B-A	B1.22	14	11715-WMKS-RC-R-1.1	1-RC-R-1	5	UT-AUT	REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	5824
11	3	B-A	81.22	1A	11715-WMKS-RC-R-1.1	1-RC-R-1	7	UT-AUT	REACTOR VESSEL MERIDIONAL WELD. ADDED IN REV. 4. AUGMENTED PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	5826
2. The	followin	g mark nu	mbers w	ere c	hanged by the Steam Ge	nerator Replacement.				
//	0	8-8	82.40	18	11715-WMKS-RC-E-1A.1	1-RC-E-1A	1A	UT	STEAM GENERATOR TUBESHEET-TO-HEAD WELD O REF CHTERLINE TOP HOTLEG MANWAY.EXAMINE 165 TO 307 IN. CLOCKWISE LEFT. CHANGED FROM PERIOD 2 TO 0 IN REV. 2. NOT REQUIRED IN PERIOD 2 SINCE S/G WILL BE REPLACED. UPDATE SITE. ADDED A TO MARK NUMBER AFTER SGRP. REV. 4.	5
11	0	8 - B	82.40	18	11715-MKS-RC-E-18.1	1-RC-E-1B	1A	UT	STEAM GENERATOR TUBESHEET-TO-HEAD WELD. ADDED A TO MARK NUMBER AFTER SGRP. REV. 4.	5493
1.1	0	9-B	82.40	1A	11715-WKS-RC-E-1C.1	1-RC-E-1C	18	UT	STEAM GENERATOR TUBESHEET-TO-HEAD WELD. ADDED A TO MARK NUMBER AFTER SGRP. REV. 4.	5577
05/20/89	7 1	B-B	82.40	14	11715-WMKS-RC-E-1A.1	1-RC-E-1A	1A	UT	STEAM GENERATOR TUBESHEET-TO-HEAD WELD O REF CENTERLINE TOP HOTLES MANWAY.EXAMINE 27 TO 165 IP. CLOCKWISE LEFT.ADDED A TO MARK NUMBER AFTER SGRP. REV. 4.	
11	3	g-g	82.40	14	11715-WKS-RC-E-1A.1	1-RC-E-1A	18	UT	STEAM GENERATOR TUBESHEET-TO-HEAD WELD O REF CHTERLINE TOP HOTLEG MANWAY.EXAMINE 307 TO 22 IN. CLOCKWISE LEFT. ADDED A TO MARK NUMBER AFTER SGRP. REV. 4.	7

EXAM DATE	PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	EF ST COMMENTS	RECNO
11	0	B-D	83.140	1A	11715-WMKS-RC-E-18.2	1-RC-E-18	11NIRA	ut		STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% I.D. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 2. NOT REQUIED SINCE S/G WILL BE REPLACED. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5569
11	0	B-D	83.140	1A	11715-WKS-RC-E-18,2	1-RC-E-18	12NIRA	UT	NDE-15	STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% I.D. CHANGED FROM PERIOD 2 TO PERIOD D IN REV. Z. NOT REQUIED SINCE S/G WILL BE REPLACED. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	5570
02/22/91		8-D	83.140	14	11715-WHKS-RC-E-1A.2	1-RC-E-1A	11NIRA	VT-1	NDE-15	STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% (1.D.). ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5485
02/22/91	1	8-D	83.140	14	11715-WMKS-RC-E-1A.2	1-RC-E-1A	12NIRA	VT-1	NDE-15	STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% (I.D.). EXAMINED AS 12NIR. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	5486
11	3	B-D	83.140	1A	11715-WMKS-RC-E-1C.2	1-RC-E-1C	TIMIRA	ut		STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% I. D. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5628
11	3	B-D	83.140	1A	11715-WMKS-RC-E-1C.2	1-RC-E-1C	12MIRA	ut		STEAM GENERATOR HOZZLE INSIDE RADIUS SECTION 100% I. D. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5629
11	0	B-#	85.70	14	11715-WKS-RC-E-1A.2	29'-RC-1-2501R-Q1	W-SE29 IW.		NOE-19	STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%; ADDED BY SGRP. REV. 4.	6741
1.1	0	B-F	85.70	1A	11715-WKS-RC-E-1A.2	31'-RC-2-2501R-Q1	N-SE31 IN.		NDE-19	STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%; ADDED BY SGRP. REV. 4.	6742
11	0	B-F	85.70	1A	11715-WMKS-RC-E-18.2	297-RC-4-2501R-Q1	N-SEZ9 IN.			STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%; ADDED BY SGRP. REV. 4.	6743
1.1	0	B-F	85.70	1A	11715-WMKS-RC-E-18.2	31*-RC-5-2501R-Q1	N-SE31 IN.			STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%; ADDED BY SGRP. REV. 4.	6744

#### HORTH ANNA UNIT 1 INTERVAL 2 INSPECTI. PLAN REVISION 4

DATE	PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE:	EF ST COMMENTS	RECNO
02/15/91	1	B-F	85.70	14	11715-WKS-0109E-1	29*-RC-1-2501R-Q1	4.4	PT/UT	NDE-19	STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%; PARTIAL DUE TO WELD CONFIGURATION. (CREDIT LEFT BLANK TO ALLOW REPORTS TO PRINT) RELIEF REQUEST NEEDED. CHANGED TO 4A AFTER SGRP. REV. 4.	3915
02/15/91	•	B-F	85.70	14	11715-WKS-0109E-1	31'-RC-2-2501R-Q1	5A	PT/UT	MDE-19	STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%; PARTIAL DUE TO WELD CONFIGURATION. CREDIT LEFT BLANK TO ALLOW REPORT TO PRINT. RELIEF REQUEST NEEDED. CHANGED TO SA AFTER SGRP. REV. 4.	3916
, ,	3	B-F	85.70	14	11715-WMKS-0109G-1	29'-RC-7-2501R-Q1	28A	Pī		STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO ZBA AFTER SGRP. REV. 4.	3970
1-1	3	8-F	85.70	14	11715-WMKS-0109G-1	31'-RC-8-2501R-Q1	29A	PT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO 29A AFTER SGRP. REV. 4.	3972
7.1	3	B-F	85.70	1A	11715-WMKS-RC-E-10.2	29'-RC-7-2501R-Q1	N-SE29 IN.	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO N-SE29 AFTER SGRP. REV. 4.	6749
11	3	B·F	35.70	14	11715-WMKS-RC-E-1C.2	31°-RC-8-2501R-Q1	N-SE31 IN.	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO N-SE31 AFTER SGRP. REV. 4.	6750
11	0	B-J	89.11	1A	11715-WKS-0109F-1	29'-RC-4-2501R-01	16A			SAFE END TO PINE BUTT WELD 100%; SAFE END ADDED IN SGRP. REV. 4. ADDED CAT. B-J B9.11.	6746
1.1	0	8-J	89.11	14	11715-WHKS-0109F-1	31'-RC-5-2501R-Q1	17A			SAFE END TO PIPE BUTT WELD 100%; SAFE FND ADDED IN SGRP. REV. 4.	6745
02/15/91	1	B-J	89.11	1A.	11715-WKS-0109E-1	29°-RC-1-2501R-Q1	4A	PT/UT	NDE-19	SAFE END TO PIPE. ADDED IN SGRP. REV. 4.	6747
02/15/91	1	B-J	89,11	14	11715-WKS-0109E-1	31'-RC-2-2501R-Q1	5A	PT/UT	NDE-19	STEAM GENERATOR ROZZLE-TO-SAFE END BUTT WELD 100%; PARTIAL DUE TO WELD CONFIGURATION. CREDIT LEFT BLANK TO ALLOW REPORT TO PRINT. RELIEF REQUEST NEEDED. CHANGED TO SA AFTER SGRP. REV. 4.	6748

#### RTH ANNA UNIT ! INTERVAL 2 INSPECTATE LAN REVISION

BXAM		PERIOD	SECT X1 CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	ST COMMENTS	RECNO
1	/	3	B-J	89.11	14	11715-WKS-0109G-1	29*-RC-7-2501R-Q1	28A	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHAMGED TO 28A AFTER SGRP. REV. 4.	3969
7	1	3	B-J	89,11	†A	11715-WKS-0109G-1	31/-RC-8-2501R-01	29A	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO 29A AFTER SGRP. REV. 4.	3971
1	1	3	B-J	80.32	14	11715-WMKS-0109G-2	27 1/21-RC-9-2501R-Q1	sw-31	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END. CHANGED FROM SW-44 TO SW-31 BY SGRP. REV. 4.	3995
,	1	0	C-A	C1.30	2.8	11715-WMKS-RC-E-1A.1	1-RC-E-1A	2A	UT		STEAM GENERATOR - TUBESHEET-TO-SHELL WELD ZERO REF CL OF NAMEPLATE. EXAMINE 0 TO 141 IN. CLOCKHISE. NOT DONE ACCORDING TO SUMMARY SHEET FROM NOER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 0 AND MOVED EXAM REQUIREMENT TO B S/G IN PERIOD 2 IN REV. AUDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	
1	1	0	C-A	C1.30	2A	11715-WMKS-RC-E-18.1	1-RC-E-18	ZA	UT		STEAM GENERATOR - TUBESHEET-TO-SHELL WELD ZERO REF CL OF NAMEPLATE. EXAMINE 0 TO 282 IN. CLOCKWISE. CHANGED EXAM AREA FROM 141 - 282 TO 0 - 282 IN REV. 2. 0 - 141 WAS NOT DONE IN PERIOD 1. CHANGED FROM PERIOD 2 TO 0. NOT REQUIRED IN PERIOD 2 SINCE IT WAS REPLACED. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	5502
1	1	3	C-A	c1.30	2A	11715-WMKS-RC-E-1C.1	1-RC-E-1C	2A	UT		STEAM GENERATOR - TUBESHEET-TO-SHELL WELD ZERO REF CL OF NAMEPLATE. EXAMINE 282 TO O IN. CLOCKWISE, ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5584
1	1	0	c-c	c3.10	ZA	11715-WHKS-RC-E-18.1	1-RC-E-1B	WS-1A	PT		INTEGRALLY WELDED ATTACHMENTS. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	
1	1	0	c-c	c3.10	2A	11715-WHKS-RC-E-18.1	1-RC-E-18	WS-2A			INTEGRALLY WELDED ATTACHMENTS. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	
1	1	0	C-C	C3.10	ZA	11715-WKS-RC-E-1C.1	1-RC-E-1C	WS-1A	PT		INTEGRALLY WELDED ATTACHMENTS. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4.	
1	1	0	c-c	c3.10	ZA.	11715-WMKS-RC-E-1C.1	1-RC-E-1C	WS-ZA	PT		INTEGRALLY WELDED ATTACHMENTS. ADDED AN "A" TO THE MARK KUMBER AFTER SGRP. REV. 4.	

EXAM		PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
/	/	3	C-C	C3.10	24	11715-WMKS-RC-E-1A,1	1-RC-E-1A	WS-1%	МТ	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 2 TO PERIOD 3 IN REV. 2. NOT REGUIRED IN PERIOD 2 SINCE S/G WILL BE REPLACED. UPDATE SITE. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5478
1	1	3	c-c	c3.10	ZA	11715-WMKS-RC-E-1A.1	1-RC-E-1A	WS-ZA	MT	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 2 TO PERIOD 3 IN REV. 2. NOT REQUIRED IN PERIOD 2 SINCE S/G WILL BE REPLACED. UPDATE SITE. ADOED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	5479
1	1	0	C-F	C5.21	ZA	11715-WKS-0101C	32'-SHP-2-601-02	178	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 17B BY SGRP. REV. 4.	233
1	1	0	C-F	C5.21	2A	11715-WMKS-01010	32'-SHP-3-601-Q2	16A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 16A BY SGRP. REV. 4.	277
1	1	0	C-F	C5.21	2A	11715-WMKS-0102A	16'-WFPC-24-601C-92	20A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 20A AND 601C AFTER SGRP. REV. 4.	361
1	1	0	C-F	C5.21	2A	11715-WMKS-0102A	16"-WFPD-24-601C-Q2	21A	זט	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 21A AND 601C AFTER SGRP. REV. 4.	362
1	1	ō	C-F	C5.21	ZA	11715-WMKS-0102A	16"-WFPD-24-601C-Q2	27A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 27A AND 601C AFTER SGRP. REV. 4.	363
1	/	0	C-F	c5.21	24	11715-WMKS-0102A	16'-WFPD-24-601C-02	28A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 28A AND 601C IN REV. 4 ALSO CHANGED FROM PERIOD 2 TO PERIOD O. SINCE WELD WAS REPLACED DURING SGRP EXAM IS NOT REQUIRED IN THIS PERIOD USING CODE REVISION 190-21.	364
1	1	0	C-F	c5.21	ZA.	11715-WKS-0102A	16"-WFPD-24-601C-Q2	29A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 29A AND 601C BY SGRP. REV. 4.	365
1	1	0	C-F	c5.21	ZA	11715-WMKS-0102A	16'-WFPD-24-601C-Q2	30A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 30A AND 601C BY SGRP. REV. 4.	367
1	1	0	C-F	C5.21	ZA	11715-WMKS-0102A	16'-WFPD-24-601C-Q2	8.8	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 8A AND 601C BY SGRP. REV. 4.	372

BXAM		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECN
1	/	0	C-F	C5.21	2A	11715-LMKS-01028	16'-WFPD-23-601-Q2	16A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 16A AFTER SGRP. REV. 4.	417
	1		C-F C-F			11715-WMKS-01028 11715-WMKS-01028	16'-WFPD-23-601-02 16'-WFPD-23-601C-02	69 17A	MT/UT UT	ADDED IN REV. 4 SGRP ADDITION. PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCLMFERENTIAL WELD. CHANGED TO 17A AND 601C AFTER SGRP. REV. 4.	6421 418
1	1	0	C-F	C5.21	24	11715-WKS-01028	16'-WFPB-23-601C-02	28A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 28A AND 601C AFTER SGRP. REV. 4.	421
/	1	0	C-F	C5.21	2A	11715-WMKS-0102B	16'-WFPD-23-601C-Q2	35A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 35A AND 601C AFTER SGRP. REV. 4. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4 WELD WAS REPLACED IN 93. EXAM NOT REQUIRED SINCE IT WAS REPLACED.	422
1	1	0	C-F	c5.21	2A	11715-WKS-0102B	16'-WFPD-23-601C-92	36A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 36A AND 601C AFTER SGRP REV. 4.	423
1	1	0	C-F	C5.21	2A	11715-MMKS-01028	16'-WFPD-23-601C-02	37A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 37A AND 601C AFTER SGRP. REV. 4.	424
1	1	0	C-F	C5,21	2A	11715-LMKS-0102C	16"-WFPD-22-601-92	1A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 1/ AFTER SGRP. REV. 4.	446
1	1	0	C-F	C5.21	2A	117.5-WMKS-0102C	16'-WFPD-22-601C-Q2	17A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 17A AND 601C AFTER SGRP REV. 4.	452
1	1	0	C-F	C5.21	2A	11715-WMKS-0102C	16'-WFPD-22-601C-Q2	18A	ut	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 18A AND 601C AFTER SGRP. REV. 4.	453
1	1	0	C-F	C5.21	2A	11715-WMKS-0102C	16'-WFPD-22-601C-92	2A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 2/ AND 601C AFTER SGRP. REV. 4.	454
1	/	0	C-F	C5.21	24	11715-WMKS-0102C	16'-WFPD-22-601C-Q2	38	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 38 AND 601C AFTER SGRP. REV. 4.	456

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECT. . PLAN REVISION 4

EXAM DATE	PER 100	SECT XI CATEGORY	SECT XI ITEM NO		DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECN
11	0	C-F	c5.25	2A	11715-WKS-0102C	16'-WFPD-22-601C-02	5A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCLMFERENTIAL WELD. CHANGED TO 5A AND 601C AFTER SGRP. REV. 4.	457
11	0	C-F	C5.21	ZA	11715-WKS-0102C	16'-WFPD-22-601C-02	7A	UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. CHANGED TO 7A AND 601C AFTER SGRP. REV. 4.	458
01/20/92	1	C-F	C5.21	ZA	11715-WMKS-01018	32'-SHP-1-601-02	18A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. GILLESPIE UT PEMBERTON MT. EXAMINED AS WELD 18. CHANGED TO 18A BY SGRP. REV. 4.	179
01/26/92	1	C-F	C5.21	2A	11715-WMKS-0102A	16'-WFPD-24-601C-02	9A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD NDE-MT-301 REV. 1. CHANGED TO 9A AND 601C AFTER SGRP. REV. 4.	373
01/22/92	1	C-F	C5.21	ZA	11715-WMKS-01028	16'-WFPD-23-601C-Q2	26A	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD NDE-MT-301 REV. 1. INSPECTED AS 26 CHANGED TO 26A AND 601C AFTER SGRP. REV. 4.	
					r required to be inspi 11715-WMKS-RC-E-1A.1	ected since SGRP design c 1-RC-E-1A	hange. 3	UT	STEAM GENERATOR - SHELL CIRCUMFERENTIAL MELD ZERO REF CENTERLINE OF NAMEPLATE. EXAMINE 0 TO 141 IN CLOCKWISE. NOT DOME ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 0 AND MOVED EXAM REQUIREMENT TO B S/G IN PERIOD. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4.	
01/31/92	•	C-A	c1.10	2A	11715-WMKS-RC-E-1A.1	1-RC-E-1A	5	UT	STEAM GENERATOR - SHELL CIRCUMFERENTIAL WELD ZERO REF CENTERLINE OF FEEDWATER NOZZLE. 0 TO 141 IN CLOCKWISE. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4.	5445
1.1	0	C-A	C1.10	2A	11715-WMKS-RC-E-18.1	1-RC-E-18	3	UT	STEAM GENERATOR - SHELL CIRCLMFERENTIAL WELD ZERO REF CENTRLINE OF NAMEPLATE. CHANGED EXAM AREA FROM 141 - 282 TO 0 - 282 IN REV. 2. A S/G WAS NOT DONE IN FIRST PERIOD. MOVED EXAM AREA TO B S/G. CHANGED PERIOD FROM 2 TO 0 IN REV. 2. NOT REQUIRED SINCE. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4.	

DATE		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	ST COMMENTS	RECNO
1	,	0	C-A	c1.10	ZA	11715-WHKS-RC-E-18.1	1-RC-E-18	5	UT .		S/G - EXAMINE 141 TO 282 IN CLOCKWISE. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 2. WILL NOT BE REQUIED SINCE S/G WILL BE REPLACED. IS NOT A STRUCTURAL DISCONTINUITY ON NEW S/G. REMOVE FROM DB AFTER SGRP. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4	5522
1	1	3	C-A	C1.10	2A	11715-WMKS-RC-E-1C.1	1-RC-E-1C	3	UT		STEAM GENERATOR - SHELL CIRCUMFERENTIAL WELD ZERO REF CENTRLINE OF NAMEPLATE. EXAMINE 282 TO 0 IN CLOCKWISE. NEW S/G DO NOT HAVE THIS WELD. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4	5588
1	,	3	C-A	C1.10	2A	11715-WMKS-RC-E-1C.1	1-RC-E-1C	5	UT		STEAM GENERATOR - SHELL CIRCUMFERENTIAL WELD ZERO REF CENTRLINE OF FEEDWATER NOZZLE. EXAMINE 282 TO 0 IN CLOCKWISE. NOT A GSD ON NEW S/G. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4	
4.	Adde	d new w	elds from	SGRP								
	1		C-F			11715-WHKS-01018	32'-SHP-1-601-02	70W			ADDED BY SGPR. REV. 4.	6376
77	1		C-F			11715-WMKS-0101C 11715-WMKS-01010	32'-SHP-2-601-Q2 32'-SHP-3-601-Q2	52W	PT/UT		ADDED BY SGRP REV. 4. ADDED BY SGRP. REV. 4.	6416 6417
	The	followi	na veld n	umhore u	ere i	changed by the RTD ren	moval project					
			8-J			11715-WMKS-01038K-2		27	PT	NDE-4	PIPE CAP ADDED WHEN RTD WAS REMOVED. ADDED IN REV. 4. CHECK WELD NUMBER ON NEXT ISSUE OF THE DRAWING.	6383
1	1	0	B-J	89.21	18	11715-WMKS-01038M	3'-RC-116-1502-01	24A	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO BRANCH CONNECTION. RTD REMOVED. THIS IS NO LONGER A TERMNAL END. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4.	
1	1	0	B-J	89.21	18	11715-WMKS-01038M	3'-RC-116-1502-Q1	36	PT	NDE-4	PIPE CAP ADDED WHEN RTD WAS REMOVED. ADDED IN REV. 4. CHECK WELD NUMBER ON HEXT ISSUE OF THE DRAWING.	
1	1	0	R-J	89.40	14	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	43A	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM 43 TO 43A BY RTD ELIMINATION. REV. 4.	1972
00/	00/00	0 .	B-J	89.21	14	11715-WKS-01038Q	3'-RC-147-1502-01	16A	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. RTD LINE HAS BEEN REMOVED.	2019
1	1	0	8-J	89.21	1A	11715-WMKS-01038Q	3'-RC-147-1502-01	47	PT	NDE-4	PIPE CAP ADDED WHEN RTD WAS REMOVED. ADDED IN REV. 4. CHECK WELD NUMBER ON WEXT ISSUE OF THE DRAWING.	

DATE	PERIOD	SECT XI CATEGORY	SECT XI ITEM NO			LINE NUMBER	WELD/MARK NUMBER	ME THOO SCHEDULED	RECIJE	IEF ST COMMENTS	RECNO
1.7	0	B - J	89.40	14	11715-WMKS-01038A	1 1/2*-RC-141-1502-Q1	14	PT	NDE-4	PIPING - SOCKET WELD. RTD LINE HAS BEEN REMOVED.	1330
01/25/9	1 1	8-J	89,40	1A	11715-WMKS-0103AR	Z'-RC-45-150Z-Q1	21	PT	MDE-4	PIPING - SOCKET WELD COMPLETED IN 91. CHANGED FROM SW-1 TO 21 IN REV. 4. SGRP.	1023
6. The 04/14/9					by the RTD removal. 11715-WHKS-01038M	3'-RC-116-1502-Q1	FE-1491	VT-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - STUDS AND MUTS 100% COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1939
04/14/9	3 2	8-G-2	87.50	1A.	11715-WMKS-01038N	2*-RC-115-1502-Q1	FLANGE A	VT-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - STUDS AND NUTS 100% COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EL'AM UNTIL RTD ARE REMOVED	1973
11	3	8-G-2	87.50	1A	11715-WMK3-01038K-2	3°-RC-131-1502-01	FE-1490	VT-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - STUDS AND NUTS 100%. ADDED TO THE DB 6/17/92. ITEM WAS FOUND TO MISSING. ADDED TO PERIOD 3. REV. 2. COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1844
11	3	8-G-2	87.50	1A	11715-WHKS-01038K-3	2'-RC-129-1502-Q1	FLANGE A	VT-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - STUDS AND NUTS 190% COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1884
//	3	8-G-2	87.50	1A	11715-WMKS-010380	3'-RC-147-1502-Q1	FE-1492	VT-1		REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING - STUDS AND NUTS 100% COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2025
00/00/0	0 0	8-J	89.21	14	11715-WMKS-0103BA	3'-RC-147-1502-Q1	45	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1339
00/00/0	0 0	B-J	89.21	14	11715-WMKS-01038A	2'-RC-146-1502-01	46	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1340
11	3	8-G-2	87.50	14	11715-WMKS-0103BA	2'-RC-146-1502-01	FLANGE A	VT-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - STUDS AND NUTS 100%	1344
00/00/0	0 0	8-J	89.21	1A	11715-WMKS-01038K-2	3"-RC-131-1502-01	15A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1834

EXAM DATE	PER100	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULET		TEF EST COMMENTS	RECNO
00/00/00	0	B-J	89.21	TA	11715-WKS-01038K-2	3'-RC-131-1502-Q1	sw-10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1858
00/00/00	9	8-J	89.21	14	11715-WKS-01038K-2	3'-RC-131-1502-Q1	SW-11	PŢ	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1859
00/00/00	0	B-J	89.21	18	11715-WKS-01038K-2	3'-RC-131-1502-01	sw-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1860
00/00/00	0	8-J	89.21	1A	11715-WKS-01038K-2	31-RC-131-1502-01	SN-13	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1861
00/00/00	0	B-J	89.21	1.4	11715-WMKS-01038K-2	37-RC-131-1502-01	SW-14	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1862
00/00/00	0	8-1	89.21	TA	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	SW-17	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1865
00/00/00	0	B - J	89.21	TA	11715-WKS-01038K-2	3'-RC-131-1502-01	sw-2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1866
00/00/90	0	B-J	89.21	1A	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	SW-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1867
00/00/00	0	8-J	89.21	18	11715-WKS-01038K-2	3'-RC-131-1502-Q1	5W-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1868
00/00/00	0	B-3	89.21	18	11715-WMKS-01038K-2	3*-80-131-1502-01	SW-5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1869
00/00/00	0	8-3	89.21	18	11715-WAKS-01038K-2	3'-RC-131-1502-Q1	SW-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1870
90/00/00	0	B-7	89.21	14	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	SW-7	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1871

DATE	PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD		TEF EST COMMENTS	RECNO
00/00/00	0	8-J	89.21	1A	11715-WMKS-01038K-2	3'-RC-131-1502-01	sw-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1873
00/00/00	0	B-V	89.21	18	11715-WMKS-01038K-3	3'-RC-131-1502-01	35	PT	NDE-4		1883
00/00/00	0	B-J	89.21	1.6	11715-WMKS-01038L	2*-RC-117-1502-01	sw-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1933
00/00/00	0	B-J	89.21	1.8	11715-WMKS-01038L	3'-RC-116-1502-01	14	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1909
00/00/00	0	B-J	89.21	1A	11715-WMKS-01038L	3'-RC-116-1502-01	158	PŤ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1910
00/00/00	0	B-J	89.21	14	11715-WKS-0103BL	3'-RC-116-1502-01	27A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1911
00/00/00	0	B-1	89.21	1A	11715-WKS-0103BL	3'-RC-116-1502-01	33	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1916
00/00/00	0	B-1	89.21	14	11715-WMKS-0103BL	3'-RC-116-1502-Q1	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1930
00/00/00	0	B-J	89.21	14	11715-WKS-01038L	3'-RC-1:6-1502-Q1	sw-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1931
00/00/00	0	B-J	89.21	1A	11715-WMKS-01038L	3'-RC-116-1502-Q1	sw-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1932
00/00/00	0	8-J	89.21	18	11715-WMKS-01038M	3'-RC-116-1502-01	23A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1935
00/00/00	0	B-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-01	28A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1937

DATE	PER100	SECT XI CATEGORY	SECT XI		DRAWING.	LINE NUMBER	WELD/MARK WIMBER	METHOD SCHEDULET	REL REQUE	SET COMMENTS	RECHO
00/00/00	0	8-3	89.21	14	11715-WMKS-01038M	3'-RC-116-1502-01	29A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1938
00/00/00	0	B-J	89,21	14	11715-WKS-01038M	3*-RC-116-1502-01	sw-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1948
00/00/00	0	8-3	89.21	TA	11715-WMKS-01038M	3'-RC-116-1502-Q1	sw-2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1950
00/00/00	0	B-1	89.21	1A	11715-WKS-01038M	3'-RC-116-1502-01	SN-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1951
00/00/00	0	B-J	89.21	14	11715-WHKS-01038M	3'-RC-116-1502-Q1	SW-34	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1952
00/00/00	0	B-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-Q1	SW-36	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1954
00/00/00	0	B-J	89.21	14	11715-WKS-01038M	3'-RC-116-1502-01	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1955
00/00/00	0	B-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-01	sk-5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1956
00/00/00	0	8-J	89.21	14	11715-WKS-01038M	3'-RC-116-1502-01	SW-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1957
00/00/00	0	B-J	89.21	TA	11715-WMKS-01038H	31-RC-116-1502-Q1	SW-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAM 4 INCH - CIRCUMFERENTIAL WELD	1958
00/00/00	0	8-1	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-01	SW-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1959
1.1	0	B-J	89.21	1.6	11715-WMKS-01038N	2'-RC-115-1502-01	34	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1966

# NORTH ANNA UNIT 1 INTERVAL 2 INSTALL . PLAN REVISION 4

EXAM DATE PERIO	SECT XI E CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULEI	REL D REQUE	TEF EST COMMENTS	RECHO
00/00/00 0	B-J	89.21	14	11715-WKS-01038P	2'-RC-148-1502-01	sw-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2018
00/00/00 0	B-J	89.21	14	11715-WMKS-01038P	3'-RC-147-1502-Q1	38A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2000
00/00/00 0	8-J	89.21	14	11715-WKS-010380	3*-RC-147-1502-Q1	17	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2020
00/00/00 0	B-J	89.21	1A	11715-WKS-010380	3'-RC-147-1502-Q1	18	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2021
00/00/00 0	B-J	89.21	14	11715-WKS-010380	3'-RC-147-1502-Q1	39A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2022
00/00/00 0	B-J	87.21	1A	11715-WKS-010389	3/-RC-147-1502-01	40A	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2023
00/00/00 0	8-J	89.21	1A	11715-WKS-010380	3'-RC-147-1502-01	41	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2024
00/00/00 0	B-1	89.21	14	11715-WKS-01038Q	3'-80-147-1502-01	SW-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2035
00/00/00 0	8-J	89.21	18	11715-WMKS-01038Q	3'-RC-147-1502-Q1	sw-10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2036
00/00/90 0	8-J	89.21	1.6	11715-WMKS-0103BQ	3'-RC-147-1502-91	SW-13	PT	NDE-4	REMOVED BY DCP 89-40 IM 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2038
00/00/00 G	B-J	89.21	14	11715-WKS-010380	3'-RC-147-1502-Q1	SW-14	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2039
00/00/00 0	B-J	89.21	1A	11715-WKS-01038Q	3'-RC-147-1502-Q1	sw-2	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2040

PLAN DEVISION A

DATE	PER100	SECT XI CATEGORY	SECT XI ITEM NO		DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	ST COMMENTS	RECNO
00/00/00	0	8-J	89.21	7A	11715-WKS-010380	3'-RC-147-1502-Q1	SW-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD	2041
00/00/00	0	B-J	89.21	18	11715-WKS-010380	3'-RC-147-1502-01	Sw-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD	2042
00/00/00	0	B-J	99.21	18	11715-WMKS-01038Q	3'-RC-147-1502-Q1	Sw-5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMPERENTIAL WELD	2043
00/00/00	0	B-J	89.21	14	11715-WKS-010380	31-RC-147-1502-01	SW-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2044
00/00/00	0	8-1	89.21	14	11715-WMKS-010380	31-RC-147-1502-Q1	su-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2045
00/00/00	0	B-J	89.21	TA	11715-WKS-010380	3'-RC-147-1502-Q1	SW-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2046
00/00/00	0	B-J	89.21	18	11715-WMKS-01038Q	3/-RC-147-1502-01	SW-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	2047
11	3	B-J	89.21	14	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	20	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1835
00/00/00	0	8-J	89.21	14	11715-WKS-01038K-2	3'-RC-131-1502-Q1	21	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1836
00/00/00	0	8-J	89.21	1A	11715-WKS-01038K-2	3*-RC-131-1502-Q1	22	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD	1837
00/00/00	0	8-7	89.21	18	11715-WKS-01038K-2	3'-RC-131-1502-Q1	25	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1838
00/00/00	0	8 - J	89.21	14	11715-WKS-01038K-2	3'-RC-131-1502-Q1	33	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	1840

EXAM DATE	PERIOD	SECT XI CATEGORY			DRAWING	LIVE NUMBER	WELD/MARK HUMBER	METHOD SCHEDULED	REL	IEF ST COMMENTS	RECN
04/14/93	2	B-J	89.21	14	11715-WMKS-01038K-1	2'-RC-132-1502-01	SW-1Z	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.	1826
34/14/93	2	8-J	89.21	1A	11715-WMKS-01038K-2	3'-RC-131-1502-01	8A	Pī	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1843
04/14/93	2	B-J	89.21	14	11715-LMKS-01036K-2	3'-RC-131-1502-Q1	su-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1857
11	2	B-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-01	sw-10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1949
04/14/93	2	B-J	89.21	18	11715-WMKS-01038M	3'-RC-116-1502-01	sw-35	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.	1953
04/14/93	2	B-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-Q1	54-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1960
04/14/93	2	8 - J	B9.21	1A	11715-WHKS-01038P	3'-RC-147-1502-01	278	PĬ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1998
04/14/93	2	B-J	89.21	1A	11715-LMKS-01038P	3'-RC-147-1502-Q1	44	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAM 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.	2001
04/14/93	2	B-J	89.21	1.6	11715-WMKS-010380	3'-RC-147-1502-Q1	SW-11	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.	2037

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECT. PLAN REVISION 4

DATE		PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REL	TEF IST COMMENTS	RECNO
1	1	3	8-J	89.21	1A	11715-WKS-01038K-2	3'-RC-131-1502-Q1	20	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1835
1	1	3	B-1	89.21	1A	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	34	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1841
1	1	3	8-J	89.21	14	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	SW-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	18.72
1	1	3	B-J	89.21	1A	11715-WMKS-01038L	3'-RC-116-1502-91	32	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1915
1	1	3	B-J	89.21	14	11715-WMKS-01038M	3'-RC-116-1502-Q1	-22A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1934
1	1	3	8-J	89.21	1.4	11715-WMKS-01038P	3'-RC-147-1502-91	28	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1999
1	1	3	B-J	89.21	14	11715-WMKS-01038P	3'-RC-147-1502-Q1	sw-16	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2012
1	/	3	5-J	89.21	1A	11715-WMKS-01038P	3'-RC-147-1502-91	sv-17	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERCHTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2013
1	1	0	B-J	89.40	14	11715-WMKS-01038A	1 1/2'-RC-141-1502-01	2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1334
7	1	0	B-J	89.40	1A	11715-WMKS-0103BA	1 1/2*-RC-141-1502-Q1	3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1335
-/	1	0	R-1	89.40	14	11715-WMKS-01038A	1 1/2'-RC-141-1502-01	sw-2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1352

# NORTH ANNA UNIT 1 INTERVAL 2 INSME. A PLAN REVISION 4

EXAM		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULE		TEF EST COMMENTS		RECNO
,	1	0	B-J	89.40	1A	11715-WKS-0103BA	1 1/2*-RC-141-1502-Q1	sw-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4	1353
7	1	0	B-J	89.40	18	11715-WKS-01038A	2'-RC-142-1502-01	SW-4	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1354
1	1	0	B · J	89,40	1A	11715-WMKS-01038A	2'-RC-142-1502-Q1	SW-5	ÞŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1358
,	,	0	B-J	03.08	18	11715-WMKS-0103BA	2'-RC-144-1502-Q1	13	PT	NDF-4	PIPING - SOCKET WELD		1331
	1		8-1			11715-WMKS-01038A	2'-RC-144-1502-Q1	4	PT		REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1336
1	1	0	B-1	89.40	14	11715-WMKS-01038A	2'-RC-144-1502-Q1	54A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1341
1	1	0	8-7	89.40	1A	11715-WKS-0103BA	21-RC-144-1502-01	6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1343
,	1	0	B-J	80 60	1.6	11715-WMKS-0103BA	2'-RC-146-1502-Q1	144	PT	NDE-4	PIPING - SOCKET WELD		1332
	-8.	0	8-1	1000		11715-WKS-0103BA	2'-RC-146-1502-91	15	PT	NDE-4			1333
	1		8-J			11715-WMXS-01038A	2'-RC-146-1502-Q1	42A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1337
1	1	0	8-J	89,40	1.4	11715-WMKS-01038A	2'-RC-146-1502-01	43A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1338
1	1	0	B-J	89.40	1A	11715-WKS-01038A	2'-RC-146-1502-Q1	SW-49	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1357
1	1	0	B-J	89.40	18	11715-WKS-01038A	21-RC-146-1502-Q1	SW-50	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1359
1	1	0	8-J	82.40	18	11715-WKS-01038A	2'-RC-146-1502-Q1	SW-51	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1360
1	1	0	6-7	89.40	1A	11715-WMKS-01038A	2"-RC-146-1502-01	SW-52	ÞĪ	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1361
1	1	0	B-J	B9.40	TA	11715-WHKS-0103BA	21-RC-146-1502-Q1	sw-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1363
1	1	0	B-J	89,40	1.4	11715-WMKS-01038K-1	2'-RC-133-1502-Q1	6	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1820
1	1	0	8 - J	89.40	1A	11715-WMKS-01038K-1	2'-RC-139-1502-Q1	7	ut	NDE-4	REMOVED BY DCP 89-40 IN 1993. PIPING - SOCKET WELD	REV. 4.	1821

# NORTH ANNA UNIT 1 INTERVAL 2 INSPEL A PLAN REVISION 4

EX/		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	SCHED		TEF ST COMMENTS	RECN
,	, ,	0	8-J	89.40	TA	11715-WMKS-01038K-1	2*-RC-139-1502-01	8A	ut	NDE-4	REMOVED SY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1822
1	1	0	B-1	B9.40	14	11715-WMKS-01038K-1	2'-RC-139-1502-Q1	SW-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1827
1	1	0	B-J	89.40	14	11715-WKS-01038K-1	21-80-139-1502-01	SW-13	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKEY WELD	1828
1	1	0	B-J	89.40	14	11715-WMKS-0103BK-1	2'-RC-139-1502-Q1	SW-14	PT	NDE-4	REPOYED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET MELD	1829
1	1	0	8 - 1	89.40	1.4	11715-WHKS-01038K-1	2*-RC-139-1502-01	SW-15	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING - SOCKET WELD	1830
1	1	0	B-J	89.40	TA	11715-WMKS-01038K-1	2*-RC-139-1502-Q1	SW-17	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1832
1	1	O	8-J	89.40	1A	11715-WMKS-01038K-1	2*-RC-139-1502-Q1	sw-18	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1833
1	1	0	B-1	89.40	18	11715-WMKS-01038K-3	1 1/2'-RC-125-1502-Q1	23	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1881
1	1	0	8-J	89.40	1A	11715-WKS-01038K-3	1 1/2'-RC-125-1502-01	SW-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1891
1	1	0	8-J	89.40	1A	11715-WMKS-01038K-3	1 1/2*-RC-125-1502-01	SW-2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING - SOCKEY WELD	1892
1	1	0	B-1	89,40	1A	11715-WKS-01038K-3	1 1/2'-RC-125-1502-Q1	SW-3	PT	MDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1893
1	1	0	8-3	89.40	1A	11715-WKS-01038K-3	2'-RC-126-1502-Q1	20	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1878
,	1	0	8-J	89.40	1A	11715-LMKS-01038K-3	21-RC-126-1502-01	21	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1879
1	1	0	8-J	89.40	14	11715-WKS-01038K-3	2'-RC-126-1502-q1	SW-5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1903
1	1	0	B-J	89.40	1.4	11715-WMKS-01038K-3	2'-RC-128-2501R-Q1	18	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1876
1	1	0	B - J	B9,40	1A	11715-WKS-01038K-3	Z'-RC-128-2501R-Q1	19	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1877

NORTH ANNA UNIT 1 INTERVAL 2 INSPEC. , PLAN REVISION 4

DATE		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULEI	REL REQUE	TEF EST COMMETES	RECNO
1	1	0	B-J	89,40	1A	11715-WMKS-01038K-3	2'-RC-129-1502-Q1	16	PT	NDE-4	REMOVED BY DCF 89-AC IN 1993. REV. 4. PIPING - SOCKET PELC	1874
1	1	0	8-3	89.40	14	11715-WMKS-01038K-3	2'-RC-129-1502-01	17	PT	NDE-4	REMOVED BY DCP 59-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1875
1	1	0	B-J	89,40	14	11715-WMKS-01038K-3	2*-RC-129-1502-Q1	5W-38	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1896
1	1	0	B-J	89.40	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	SW-39	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1897
1	1	0	B-1	89.40	14	11715-WHKS-01036K-3	2*-RC-129-1502-Q1	SW-40	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1899
1	1	0	B-1	89,40	14	11715-WHKS-01038K-3	2'-RC-129-1502-Q1	SW-41	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1900
1	1	0	B-J	89.40	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	SW-42	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1901
1	1	0	B-J	89.40	1A	11715-WHKS-0103EK-3	2'-RC-129-1502-01	SW-43	PΥ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1902
1	1	0	B-J	89.40	1A	11715-WHKS-01038K-3	2'-RC-129-1502-01	SW-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1904
/	1	0	B-J	89.40	1A	11715-WKS-01038K-3	2'-RC-129-1502-Q1	SW-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1906
1	1	0	B-J	89.40	1A	11715-WHKS-01038K-3	2'-RC-129-1502-01	SW-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1907
1	1	0	B-1	89,40	1A	11715-WMKS-01038L	2'-RC-117-1502-Q1	9	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1920
1	1	0	B-J	89.40	14	11715-WKS-01038L	2'-RC-121-1502-Q1		UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1908
1	1	0	B-1	89.40	1A	11715-WKS-01038L	2'-RC-121-1502-Q1	2A	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1912
1	1	0	8-J	89.40	1A	11715-WMKS-01038L	2'-RC-121-1502-Q1	30	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1913
1	1	0	9 - J	89.40	1A	11715-WMKS-0103BL	2'-RC-121-1502-01	4	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1918

# HORTH ANNA UNIT 1 INTERVAL 2 INSPEC. . . PLAN REVISION 4

EXA DAT		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED		TEF EST COMMENTS	RECNO
,	1	0	B-J	89.40	1A	11715-WKS-0103BL	2'-RC-121-1502-Q1	62	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1919
1	1	0	B-J	89.40	1A	11715-WKS-0103BL	2*-RC-121-1502-Q1	SW-34	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1925
1	1	0	B-1	89.40	14	11715-WKS-01038L	2'-RC-121-1502-Q1	sw-35	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1926
1	1	0	8-J	89.40	1A	11715-WMKS-01038L	Z'-RC-121-1502-Q1	SW-37		NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1928
1	1	0	B-J	89.40	7A.	11715-WMKS-01038L	2*-RC-121-1502-Q1	sw-38	PT	HDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SICKET WELD	1929
1	1	0	B-J	89.40	7A	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	41	PT	NDE-4	REMC ED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1970
1	1	0	8-3	89,40	18	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	42	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING - SOCKET WELD	1971
1	1	0	B-J	89.40	1A	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	sw-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1980
1	1	0	B-J	89.40	1A	11715-WMKS-01038N	1 1/2'-RC-60-1502-01	Sw-S	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1984
1	1	0	B-1	89,40	1A	11715-WMKS-01038N	2'-RC-112-1502-Q1	39	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1968
1	1	0	8-J	89.40	1A	11715-WMKS-01038N	2'-RC-112-1502-01	40	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1969
1	1	0	8-J	89.40	1A	11715-WMKS-01038N	2'-RC-112-1502-Q1	SV-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1987
1	1	0	B-J	89,40	1A	11715-WMKS-01038N	2'-RC-113-2501R-Q1	27	PT	NDE-4	REMOVED BY DL: 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1963
1	1	0	B-J	89.40	18	11715-WHKS-01038N	2'-RC-113-2501R-Q1	32	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1965
1	1	0	B-J	89.40	14	11715-WHKS-01038N	2'-RC-115-1502-Q1	25	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1961
1	1	0	B-J	89.40	1A	11715-WHKS-01038N	2'-RC-115-1502-Q1	26	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1962

DATE	PER I OO	SECT XI CATEGORY	SECT XI ITEM NO		DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELI REQUE	ST COMMENTS	RECNO
11	0	8-J	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	28	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1964
04/14/93	2	8-1	89.40	1A	11715-WMKS-01038A	2'-RC-144-1502-Q1	5A	PT	NDE-4	PIPING - SOCKET WELD. REMOVED AS PART OF RTD REMOVAL IN 1993. DELETED IN REV. 4.	1342
04/14/93	2	8-1	89.40	1A	11715-WKS-01038A	21-RC-144-1502-01	sw-8	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. REMOVED IN 1993 AS PART OF RTD REMOVAL DCP 89-40.	1364
04/14/93	2	B-J	89.40	1A	11715-WMKS-01038K-1	2'-RC-133-1502-01	5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED. REMOVED IN 1993 AS PART OF RTD REMOVAL DCP 89-40.	1819
11	2	B-1	89.40	1A	11715-WMKS-01038K-1	2'-RC-139-1502-01	SW-16	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. THIS WAS IN THE PLAN FOR REV 0 BUT WAS LEFT OUT OF REV 1. ADDED BACK IN IN REV. 2. AS BEING COMPLETED 1/26/91. THIS WAS IN ERROR SW-16 ON 1038K-2 WAS COMPLETED ON 1/26/91. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 3. PIPING - SOCKET WELD	
04/14/93	2	B-J	89,40	1A	11715-WMKS-01038K-3	1 1/2'-RC-125-1502-01	22	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 6. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1880
04/14/93	2	8-J	89.40	1A	11715-WMKS-0103BK-3	2'-RC-129-1502-91	su-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1905
04/14/93	2	B-J	89.40	1A	11715-WMKS-0103BL	2'-RC-121-1502-Q1	sw-36	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RID REMOVAL DELAY EXAM UNTIL RID ARE REMOVED	1927
04/14/93	2	B-J	89.40	1A	11715-WMKS-0103BN	2'-RC-115-1502-Q1	sw-11	PĪ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1982
11	3	8-3	89.40	18	11715-WMKS-01038A	1 1/2'-RC-141-1502-Q1	SW-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1351

PLAN REVISION &

DATE		PERIOD	SECT XI CATEGORY	SECT XI ITEM NO			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE		RECNO
1	1	3	8-1	89.40	14	11715-WMKS-01038A	2'-RC-146-1502-Q1	SW-47	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1355
1	1	3	8 - J	89.40	1A	11715-WKS-01038A	2'-RE-146-1502-Q1	SW-48	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1356
. /	1	3	8-J	89.40	1A	11715-WKS-01038A	2'-RC-146-1502-Q1	SW-6	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1362
1	1	3	B-J	89.40	14	11715-WMKS-0103BK-1	2'-RC-139-1502-01	10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1818
1	1	3	B-J	89.40	TA.	11715-WHKS-01038K-1	2'-RC-139-1502-q1	•	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993, REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RID REMOVAL DELAY EXAM UNTIL RID ARE REMOVED	1823
1	1	3	B-J	89.40	14	11715-WMKS-01038K-3	2*-RC-126-1502-01	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1898
1	1	3	8-J	89.40	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	sw-36	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1894
1	1	3	8-3	B9.40	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	SN-37	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1895
1	1	3	8-1	89.40	1A	11715-WHKS-01038L	2'-RC-121-1502-w1	31	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1914
1	1	3	B-J	99.40	1A	11715-WKS-01039L	2'-RC-121-1502-Q1	3A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1917
1	1	3	B-J	89,40	1A	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	sw-3	PT	NDE-4	REMOVED 8Y DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1985

Page 22 of 46

EXAM	PER 100	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	IEF ST COMMENTS	RECNO
11	3	8-J	B9.40	14	11715-WMKS-01039N	2'-RC-112-1502-Q1	51-44	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1989
11	3	B-J	B9.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1988
11	3	8-J	89.40	1A	11715-WMKS-01038W	2'-RC-115-1502-Q1	SW-6	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1991
11	3	B-J	89.40	14	11715-WHKS-0103BN	2'-RC-115-1502-01	SW-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1992
11	3	B-J	89.40	1A	11715-WKS-01038P	2'-RC-151-2501R-Q1		PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.	1995
11	3	B-J	89.40	1A	11715-WKS-01038P	2'-RC-153-1502-01	sw-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2010
//	3	B-J	89.40	1A	11715-WMKS-01038P	2'-RC-153-1502-Q1	sw-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2011
1.1	3	B-J	89,40	1A	11715-WMKS-01038P	2*-RC-153-1502-Q1	sw-3	bl	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	2015
1.1	0	B-J	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-01	37A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1967
11	0	B-J	89.40	18	11715-WMKS-01038N	2'-RC-115-1502-01	sw-10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1981
1.7	0	8-1	89.40	18	11715-WKS-01038N	2'-RC-115-1502-01	SW-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1983

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECT. PLAN REVISION 4

ATE	PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK HUMBER	METHOD SCHEDULED		TEF EST COMMENTS	RECNO
11	0	B-1	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-91	sw-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1986
1.1	0	8-7	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	SW-5	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1990
11	0	B-J	89.40	14	11715-WMKS-0103BN	2'-RC-115-1502-Q1	SW-8	ÞŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1993
1.1	0	B-J	89.40	14	11715-WMKS-0103BN	2'-RC-115-1502-Q1	SW-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1994
1.1	0	B-1	89.40	1A	11715-WMKS-01038P	2'-RC-151-2501R-01	6	UT	MDE-+	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2002
11	0	B-J	89.40	1A	11715-WMKS-0103BP	2'-RC-153-1502-91	10	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1996
1.1	0	B-J	89.40	1A	11715-WMKS-01038P	2'-RC-153-1502-01	118	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	1997
11	0	B-J	89.40	A?	11715-WKS-01038P	2'-RC-153-1502-Q1	7A	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2003
1.1	0	B-J	89.40	1A	1 '715-WMKS-0103BP	2'-RC-153-1502-01	8A	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2004
11	0	B-J	89.40	1A	11713-WKS-01038P	2'-RC-153-1502-01	9	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2005
11	0	B-J	89.40	1A	11715-WMKS-01038P	2'-RC-153-1502-Q1	SW-2	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2014
11	0	8-J	89.40	14	11715-WHKS-01038P	2'-RC-153-1502-Q1	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2016
1.1	0	8 - J	89.40	1A	11715-WMKS-01038P	2'-RC-153-1502-Q1	SW-6	UT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD	2017
11	0	F-B	F2.0	1A	11715-WKS-0103BA	2'-RC-144-1502-Q1	R-1			REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1348
11	0	F-B	F2.0	18	11715-WMKS-01038A	2'-RC-146-1502-Q1	R-2			REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1349
1.7	С	F-B	F2.0	18	11715-WKS-01038K-1	2'-RC-139-1502-Q1	R-Z			REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1825
1 1	0	t-B	F2.0	1A	11715-WKS-01038K-2	3'-PC-131-1502-Q1	R-2			REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1849

Page 24 of 46

DATE	PERIOD	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECMO
11	0	F-B	f2.0	14	71715-WMKS-01038K-2	3'-RC-131-1502-01	R-3	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT INSULATION MUST BE REMOVED IF PIPE CLAMP BOLTS ARE NOT VISIBLE HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 2. REPLACE WITH A SUPPORT IN A LOW DOSE AREA, R-34 1038H.	1851
11	0	F-B	F2.0	1A	11715-WHKS-01038K-2	3'-RC-131-1502-01	R-4		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1852
11	0	F-B	F2.0	18	11715-WKS-0103BK-2	3'-RC-131-1502-Q1	g-7	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1853
01/24/91	0	F-B	F2.0	14	11715-WMKS-0103BK-2	3'-RC-131-1502-01	R-0	V1-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT INSULATION MUST BE REMOVED HARES. CREDIT NOT TAKEN. THIS WAS AN AUGMENTED EXAM FOR SUPPORTS WITH INSULATION. WAS LISTED IN PERIOD 1 OF REV. 1 BUT WAS REMOVED IN REV. 2.	1855
11	0	F-B	F2.0	18	11715-WMKS-0103BK-3	2'-RC-126-1502-Q1	R-2		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1888
11	0	F-B	F2.0	1A	11715-WHKS-01038K-3	2'-RC-129-1502-Q1	R-2		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1889
11	0	F-B	F2.0	14	11715-WMKS-0103BL	2'-RC-117-1502-Q1	R-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1923
11	0	F-B	F2.0	14	11715-WKS-01038L	2'-RC-121-1502-Q1	R-2		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1924
01/27/91	0	F-B	F2.0	1A	11715-WMKS-01038M	3'-RC-116-1502-Q1	R-2	V1-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT INSULATION MUST BE REMOVED HARES. CREDIT NOT TAKEN. THIS WAS AN AUGMENTED EXAM FOR SUPPORTS WITH INSULATION. WAS LISTED IN PERIOD 1 OF REV. 1 BUT WAS REMOVED IN REV. 2.	1944
1.7	0	F-B	F2.0	18	11715-WMKS-01038M	3'-RC-116-1502-Q1	R-6		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1946
01/27/91	1 3	F-B	F2.0	1A	11715-WMKS-01036M	3'-RC-116-1502-Q1	R-8	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT INSULATION MUST BE REMOVED HARES. CREDIT NOT TAKEN. THIS WAS AN AUGMENTED EXAM FOR SUPPORTS WITH INSULATION. WAS LISTED IN PERIOD 1 OF REV. 1 BUT WAS REMOVED IN REV. 2.	1947

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DATE	PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
11		£-B			11715-WMKS-0103BN 11715-WMKS-0103BN	2'-RC-112-1502-01 2'-RC-115-1502-01	R-2 R-2	VI-3 VI-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 2. REPLACED WITH R-32 ON 103BN. LOW DOSE SELECTION.	1977
1. 1	0	F-8	F2.0	1A	11715-WMKS-01038N	2'-RC-115-1502-01	R-4	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1979
11	0	F-B	F2.0	14	11715-WMKS-01038P	2'-RC-153-1502-01	R-1		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT MARES	2008
11	0	F-B	F2.0	14	11715-WHKS-01038P	3'-RC-147-1502-01	R-1	VT - 3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	2009
11	0	F-B	F2.0	14	11715-WKS-01038Q	3'-RC-147-1502-Q1	R-5		REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	2032
//	0	F-B	F2.0	1A	11715-WMKS-010380	3'-RC-147-1502-Q1	R-B	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 2. REPLACED BY R-31 103BH. LOW DOSE SELECTION.	2033
02/10/91	0	F-8	F2.0	14	11715-WMKS-010380	3'-RC-147-1502-01	R-9	VT-3	REMOVED BY DCP 89-40 IN 1993, REV. 4. SUPPORT INSULATION MUST BE REMOVED HARES. CREDIT NOT TAKEN. THIS WAS AN AUGMENTED EXAM FOR SUPPORTS WITH INSULATION. WAS LISTED IN PERIOD 1 OF REV. 1 BUT WAS REMOVED IN REV. 2.	2034
01/28/91	•	F-B	F2.0	14	11715-WKS-01038A	2'-RC-146-1502-Q1	R-4	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1350
01/24/91	1	t-B	F2.0	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	R-4	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES	1890
04/14/93	2	F-8	F2.0	1A	11715-WMKS-0103BM	3'-RC-116-1502-91	R-1	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPORT HARES COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED	1943
11	0	F-C	F3.0	1A	11715-WKS-0103BA	2*-RC-146-1502-01	HSS-869		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1345
1.1	0	F-C	F3.0	14	11715-WMKS-0103BA	2'-RC-146-1502-Q1	HSS-870		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1346

EXAM		PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	PZLIEF REQUEST COMMENTS	RECNO
,	1	0	F-C	F3.0	14	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	HSS-884	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER MAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. Z. REPLACED WITH 103BB-1 HSS-843 WHICH IS IN A LOW DOSE AREA. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1845
1	1	0	F-C	F3.0	1A	11715-WMKS-01038K-2	3'-RC-131-1502-01	HSS-886		REMOVED BY DCP 89-40 IN 1993. REV. 4. SHUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1846
1	1	0	F-C	F3.0	1A	11715-WMKS-01038K-2	3'-RC-131-1502-01	HSS-887		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1847
1	1	0	F-C	F3.0	14	11715-WMKS-0103BK-2	3'-RC-131-1502-Q1	HSS-888		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1848
1	1	0	F-C	F3.0	14	11715-MMKS-01038K-3	2'-RC-126-1502-01	HSS-890	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 2. REPLACED WITH HSS-840 103BB-1. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1887
1	1	0	F-C	F3.0	1.8	11715-WMKS-01038K-3	2'-RC-129-1502-01	HSS-885		REMOVED BY DCP 89-40 IN 1993. REV. 4. SMUBBER HAHSB CHANGED CATEGORY AND ITEM HUMBER IN REV. 3	1885
1	1	0	F-C	F3.0	1A	11715-WMKS-01038K-3	2'-RC-129-1502-01	HSS-889		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1886
1	1	0	F-C	F3.0	1A	11715-WMKS-01038L	2'-RC-121-1502-01	HSS-860		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1921
1	1	0	F-C	F3.0	1A	11715-WMKS 01070L	3'-RC-116-1502-Q1	HSS-862		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1922
1	1	0	F-C	F3.0	1A	11715-WMKS-01038M	3'-RC-116-1502-01	HSS-865		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1941

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECI. - PLAN REVISION 4

EXAM		PER100	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECHO
7	,	0	F-C	F3.0	1A	11715-WMKS-01038M	3'-RC-116-1502-01	HSS-866		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1942
1	1	0	F-C	f3.0	1A	11715-WMKS-01038N	2'-RC-112-1502-Q1	HSS-868		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1976
1	1	0	F-C	F3.0	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	HSS-863		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1974
1	1	0	f-C	F3.0	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	HSS-867	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4.  SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED FROM PERIOD 3 TO PERIOD 0.  REPLACED WITH HSS-832 10388-2 LOW DOSE SELECTION REV. 2. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	1975
1	1	0	F-C	F3.0	1A	11715-WMKS-01038P	2'-RC-148-1502-Q1	HSS-871		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	2006
1	1	0	F-C	F3.0	1A	11715-LMKS-01038P	2'-RC-153-1502-01	HSS-872		REMOVED BY DCP 89-40 IN 1993. REV. 4. SHUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	2007
1	1	0	F-C	F3.0	1A	11715-LMKS-010380	3'-RC-147-1502-Q1	HSS-875A		REMOVED BY DCP 89-40 IN 1993. REV. 4. SHUBBER HAHSB CHAMGED CATEGORY AND ITEM NUMBER IN REV. 3	2026
1	1	0	F-C	F3.0	14	11715-WMKS-01038Q	3'-RC-147-1502-Q1	HSS-876		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSS CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	2027
1	1	0	F-C	F3.0	1A	11715-LMKS-01038Q	3'-RC-147-1502-01	HSS-877		REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	20.18
,	1	0	F-C	F3.0	1A	11715-WMKS-01038Q	3'-RC-147-1502-Q1	HSS-878	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 2. REPLACED WITH HSS-820 ON 103BH. LOW DOSE SELECTION. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3	2029

EXAM DATE	PER 100	SECT XI CATEGORY	SECT XI		DRAWING	LINE NUMBER	WELD/MARK NUMBER		RELIEF EQUEST COMMENTS REC
11	0	F-C	F3.0	1A	11715-WMKS-010380	3'-RC-147-1502-01	HSS-879		REMOVED BY DCP 89-40 IN 1993. REV. 4. 203 SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
11	0	F-C	F3.0	1A	11715-WMKS-01038Q	3'-RC-147-1502-01	R-2		REMOVED BY DCP 89-40 IN 1993. REV. 4. 203 SUPPORT HARES
01/10/92		F-C	F3.0	1A	11715-WMKS-0103BA	2'-RC-146-1502-01	HSS-880	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. 134 SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/08/92	1	F-C	F3.0	1A	11715-WKS-01038K-1	2*-RC-139-1502-Q1	HSS-882	71-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. 182 SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/06/92	1	F-C	F3.0	1A	11715-WMKS-01038M	3'-RC-116-1502-Q1	HSS-864	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. 194 SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
7. The					from period 0 to per 11715-WMKS-0103AE-2	iods 2 to replace welds wh 3'-\$1-57-1502-01	ich were removed by t 47		ion. E-4 PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL 67 WELD. ADDED IN REV. 4 TO REPLACE RTD LINES THAT WERE REMOVED IN 93.
00/00/00	2	B-J	89.21	14	11715-WMKS-0103BH	2*-RC-53-1502-91	6	PT ND	E-4 PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL 173 WELD. CHANGED FROM PERIOD 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.
00/00/00	2	8-J	B9.21	14	11715-ЫМКS-01038Н	2'-RC-53-1502-Q1	7	PT NO	E-4 PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL 173 WELD. CHANGED FROM PERIOD 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.
00/00/00	2	8-J	89.21	14	11715-WMKS-01038H	2'-RC-53-1502-Q1	sw-7	PT NO	E-4 PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL 180 WELD. CHANGED FROM PERIOF 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.
						d D. Weld is no longer a 27 1/2'-RC-9-2501R-01	branch connection sin SW-45	nce RTD lines ham	ve been removed.  E-4 PIPING LESS THAN 4 INCH - BRANCH CONNECTION 399  WELD TERMINAL END; CHAMGED FROM PERIOD 2 TO  PERIOD 3 IN REV. 2. REPLACING 103W SW-5G.  WILL ALLOW MORE EXAMS TO BE DONE AT ONE  TIME IN THE SAME AREA. ALARA. RTD LINE  HAS BEEN REMOVED. NO LONGER A TERMINAL END.

CHANGED FROM PERIOD 3 TO PERIOD O IN REV.

EXAM DATE

SECT XI SECT XI ISI PERIOD CATEGORY ITEM NO CLS DRAWING LINE NUMBER

METHOD RELIEF WELD/MARK MIMBER SCHEDULED REQUEST COMMENTS

RECNO

74	e follow	ha Itama		laine	sed from the increase	on plan since the number of	po (Oto required by	un haan radii	cad by th	he STD alimination	
						2'-RC-45-1502-Q1	SW-7	PT PT		PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF B9.40 REQUIRED.	1036
	0	B-J	89.40	14	11715-WHKS-0103AS	2'-RC-44-1502-Q1	23A	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD O IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF B9.40 REQUIRED.	1046
1 1	0	B-1	89.40	14	11715-WHKS-0103AS	2'-RC-44-1502-Q1	SW-10	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 2 TO PERIOD O. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 REQUIRED. REV. 4.	
1 1	0	8-3	89.40	TA	11715-WHXS-0103AS	2'-RC-44-1502-Q1	SW-14	PT	NDE-4	PIPING - SOCKET MELD. CHANGED FROM PERIOD 3 TO PERIOD O IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 REQUIRED.	1059
, ,	0	B-J	89,40	14	11715-WMKS-010388-2	2'-RC-57-1502-01		PŢ	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD O IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 NEEDED.	1414
1	0	B-J	89.40	14	11715-WKS-010380	2'-RC-199-1502-Q1	SW-1	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 REQUIRED.	1587
1	0	B-J	89.40	TA	11715-LMKS-01038E	2'-CH-10-1502-Q1	22	PT	NDE-4	PIPING - SOCKET WELD. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 NEEDED. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4.	1607
1	0	8-3	B9.40	TA	11715-WKS-0103BE	2'-CH-10-1502-Q1	SV-6	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 2 TO PERIOD O IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 REQUIRED.	1649
/	0	8-3	B9.40	18	11715-WMKS-0103BE	2'-RC-200-1502-91	26	PT	NDE-4	PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF B9.40'S REQUIRED.	1609
,	0	B-J	89.40	1A	11715-WHKS-01038K-3	1 1/2'-RC-125-1502-Q1	248	PT	NDE-4	PIPING - SOCKET WELD. RTD LINE HAS BEEN REMOVED. THIS IS NO LONGER A TERMNAL END. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4.	1882

DATE	PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIE REQUES	EF IT COMMENTS	RECNO
11	0	9-1	89.40	1A	11715-WMKS-0103W	2*-\$1-55-1502-91	36	PT		PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD 2 IN REV. 2. WILL ALLOW MORE EXAMS TO BE DONE IN ONE AREA AT THE SAME TIME. ALARA. REPLACING 103AF 8A. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4. RTD ELIMINATION REDUCED THE NUMBER OF 89.40 REQUIRED.	
11	0	8-3	89.40	1.6	11715-WMKS-0103W	2*-\$1-55-1502-01	45A	PŢ		PIPING - SOCKET WELD. CHANGED FROM PERIOD 3 TO PERIOD 2 IN REV. 2. REPLACING 103AT SW-106. WILL ALLOW MORE EXAMS TO BE DONE IN ONE AREA AT THE SAME TIME. ALARA. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4 RTD ELIMINATION REDUCED THE NUMBER OF 89.46 REQUIRED.	
10. Th	e follow	ing mark	numbers	were	changed by the loop	drains reinstallation af	ter SGRP.				
11	0	8-3	89.21	14	11715-WKS-010388-1	2'-RC-55-1502-Q1	56	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 39 TO 56 IN REV. 4. SGRP.	1378
00/00/0	0 0	B-J	89.21	18	11715-WMKS-010388-1	3*-RC-215-1502-Q1	58	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 2B TO 58 IN REV. 4. SGRP.	1375

### NORTH ANNA UNIT 1 INTERVAL 2 INSPECT. PLAN REVISION 4

EXAM DATE	PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK WUMBER	METHOD SCHEDULED		IEF EST COMMENTS	RECNO
00/00/00	0	8-3	89.21	14	11715-WMKS-010368-1	3'-RC-215-1502-01	59	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD. CHANGED FROM SW-1 TO 59 IN REV. 4. SGRP.	1405
00/00/00	0	9-J	89.21	1A	11715-WMKS-010388-2	3'-RC-217-1502-Q1	39	PT	NOE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 29 TO 39 IN REV. 4. SGRP.	1427
00/00/00	0	E-3	89.21	1A	11715-WMKS-010388-2	3'-RC-217-1502-01	42	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 34 TO 42 IN REV. 4. SGRP.	1430
11	0	B-J	89.21	18	11715-WMKS-010388-2	3'-RC-217-1502-Q1	43	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 1 TO PERIOD 0 IN REV. 2. SUBSTITUTED WITH 10388-2 SW-14. CHANGED FROM SW-16 TO 43 IN REV. 4. SGRP.	
00/00/00	0	8 - J	89.21	14	11715-WMKS-010388-3	2'-RC-59-1502-Q1	42	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 33 TO 42 IN REV. 4. SGRP.	1482
00/00/00	0	B - J	89.21	1A	11715-WMKS-010388-3	3'-RC-219-1502-Q1	41	PŢ	NOE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM 32 TO 41 IN REV. 4. SGRP.	1481
11	2	E - J	89.21	1A	11715-WMKS-010388-3	3'-RC-219-1502-01	44	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED SCAN ON VALVE TO PIPE. CHANGED FROM 12A TO 44 IN REV. 4. SGRP.	1467
00/00/00	0	8-1	89.21	14	11715-WMKS-010388-3	3'-RC-219-1502-Q1	45	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM SW-6 TO 45 IN REV. 4. SGRP.	1513
11	0	B-J	89.21	18	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	27	PT	NDE-4	PIPE CAP ADDED WHEN RTD WAS REMOVED. ADDED IN REV. 4. CHECK WELD NUMBER ON NEXT ISSUE OF THE DRAWING.	6383
01/25/91	1	B-J	89.21	1A	11715-WKS-010388-1	3'-RC-215-1502-Q1	55	PŢ	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPLETE IN 91. CHANGED FROM 38 TO 55 IN REV. 4. SGRP.	
01/26/91	1	8-J	89.21	14	11715-WMKS-01038K-2	3'-RC-131-1502-Q1	26A	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. INSPECTED AS 26. CHANGED TO 26A BY RTD REMOVAL. REV. 4.	1839
03/26/93	2	8-J	89.21	1A	11715-WKS-010388-2	2'-RC-56-1502-01	40	₽T	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO SLOPE OF REDUCER. CHANGED TO 40 FROM 30 IN REV. 4. SGRP.	1429

SECT XI SECT XI ISI

EXAM

PLAN REVISION 4

METHOD RELIEF

PE	PERIO	CATEGORY				LINE NUMBER	WELD/MARK NUMBER	SCHEDULED		ST COMMENTS		RECN
	×-11											
					11715-WMKS-0103AQ	of valve replacements. 2'-RC-46-1502-Q1	63A	PT	NDE-4	PIPING - SOCKET WELD. 63A IN REV. 4. SGRP.	CHANGED FROM 63 TO	989
0	0	B-J	89.40	1A	11715-WMKS-0103AQ	2'-RC-46-1502-Q1	68	PT	NDE-4	PIPING - SOCKET WELD. 64 IN REV. 4 SGRP.	CHANGED TO 68 FROM	990
0	0	B-1	89.40	14	11715-WMKS-0103AQ	2'-RC-46-1502-Q1	69	PT	NDE-4	PIPING - SOCKET WELD. 69 IN REV. 4. SGRP.	CHANGED FROM SW-2 T	0 1006
0	0	B-J	89.40	1A	11715-WMKS-0103AQ	2'-RC-46-1502-Q1	70	PŢ	NDE-4	PIPING - SOCKET WELD. 70 IN REV. 4. SGRP.	CHANGED FROM SW-1 T	0 998
0	0	B-J	89.40	14	11715-WMKS-0103AQ	2'-RC-46-1502-Q1	71	PT	NDE-4	PIPING - SOCKET WELD. 71 IN REV. 4. SGRP.	CHANGED FROM 44 TO	983
0	0	B-1	89.40	1A	11715-WMKS-0103AR	2'-RC-45-1502-01	15A	PT	NDE-4	PIPING - SOCKET WELD. REV. 4. SGRP.	CHANGED TO 15A IN	1013
0	0	B-J	89.40	14	11715-WMKS-0103AR	2'-RC-45-1502-01	19	PT	NDE-4	PIPING - SOCKET WELD. 19 IN REV. 4 SGRP.	CHANGED FROM SW-2 T	0 1031
0	0	B-J	89.40	14	11715-WMKS-0103AR	2*-RC-45-1502-Q1	20	PT	NDE-4	PIPING - SOCKET WELD. 20 IN REV. 4 SGRP.	CHANGED FROM 16 TO	1014
0	0	B-1	89.40	1A	11715-WMKS-0103AR	2'-RC-45-1502-Q1	22	PT	NDE-4	PIPING - SOCKET WELD. 22 IN REV. 4 SGRP.	CHANGED FROM 17 TO	1015
0	0	B-1	89.40	14	11715-WMKS-0103AS	2'-RC-44-1502-Q1	18A	PT	NDE-4	PIPING - SOCKET WELD. 18A IN REV. 4. SGRP.	CHANGED FROM 18 TO	1040
0	0	B-J	89.40	TA	11715-WMKS-0103AS	2'-RC-44-1502-91	28	PT	NDE-4	PIPING - SOCKET WELD. TO 28 IN REV. 4. SGRP		1060
0	0	B-J	89.40	1A	11715-WMKS-0103AS	2'-RC-44-1502-Q1	29	PT	NDE-4	PIPING - SOCKET WELD. 29 IN REV. 4. SGRP.	CHANGED FROM 19 TO	1041
0	0	8-J	89.40	18.	11715-WMKS-0103AS	2'-RC-44-1502-Q1	30	PT	NDE-4	PIPING - SOCKET WELD. TO 30 IN REV. 4. SGRP		1061
0	0	B-J	89.40	1A	11715-WMKS-0103AS	2'-RC-44-1502-Q1	31	PT	NDE-4	PIPING - SOCKET WELD. 31 IN REV. 4. SGRP.	CHANGED FROM 20 TO	1043
					eleted but Section XI 11715-WMKS-0103BK-2	Credit will be taken for 3'-RC-131-1502-Q1	examination performed SW-15	in period 1	NDE-4			1863
									1		NDE-4 REMOVED BY DCP 89-40 I PIPING LESS THAN 4 INC	

### NORTH ANNA UNIT 1 INTERVAL 2 INSPECT. - PLAN REVISION 4

DATE	PERIOD	SECT XI CATEGORY	SECT XI		DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULE	REL D REQUE	ST COMMENTS	RECN
01/26/9	71 1	8-J	89.21	18	11715-WKS-01038K-2	3'-RC-131-1502-01	sw-16	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED TO TAKE CREDIT IN REV. 3. CHANGED PERIOD FROM PERIOD 0 TO PERIOD 1. SECTION XI CREDIT TAKEN.	1864
14. Th 03/18/9					d for the third period 11715-WMKS-0109E-2	d but examined in the sec 29'-RC-1-2501R-Q1	ond since it was more \$W-10			he 93 Outage.  PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END; NOT DONE IN THE 92 OUTAGE. DOSE WOULD HAVE BEEN TOO HIGH. RESCHEDULE FOR SECOND PERIOD AFTER RTD'S ARE REMOVED. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 93-02. WELD WAS ACCESSIBLE DURING THE 93 OUTAGE.	3924
					tion was changed to re 11715-WMKS-01098	eceive Section XI credit 8'-RC-12-2501R-Q1	in the third period in SW-8	stead of the PT		period. 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. AUGMENTED AND SECTION XI EXAM. CHANGED XI CREDIT FROM PERIOD 2 TO 3 IN REV. 4.	3854
16. Ad					from DCP-92-106. 11715-WMKS-0104A-2	107-51-239-1534-02	85W	PT		ADDED BY DCP 92-106. PRESERVICE PT DONE	6418
										2/17/93.	0410
					t Pump for examination 11715-WMKS-RC-P-1A.1	n to satisfy NDE-5 and sc 1-RC-P-1A	heduled VT-3 of intern CASING	als in perio		B pump is disassembled.  REACTOR COOLANT PUMP CASING. INTERNALS  EXAM ONLY IF DISASSEMBLED. IF THIS WELD  HAS NOT BEEN EXAMINED IN THIS INTERVAL IT  MUST BE REPORTED IN THE LAST NIS-1.	5714
11	2	8-L-2	812.20	1A	11715-WMKS-RC-P-18.1	1-RC-P-1B	CASING	V1-3	NDE-5	REACTOR COOLANT PUMP CASING. EXAMINE ONLY IF DISASSEMBLED FOR MAINTENANCE. IF THIS WELD IS NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORT IN THE LAST NIS-1.	5746
11	3	B-L-2	812.20	1A	11715-WMKS-RC-P-1C.1	1-RC-P-1C	CASING	V1-1	NDE-5	REACTOR COOLANT PUMP CASING 100%; EXTERNAL SURFACE OF CASING WELD. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.	5777
1.1	2	B-L-2	812.20	14	11715-WMKS-RC-P-1C.1	1-RC-P-1C	CASING	VT-3	NDE-5	REACTOR COOLANT PUMP CASING EXTENT TO PRACTICAL. EXAMINE ONLY IF DISASSEMBLED FOR MAINTENANCE. IF THIS WELD IS NOT EXAMINED IN THIS INTERVAL IT MUST BE STATED IN THE LAST NIS-1.	5778

LINE NUMBER

EXAM

DATE

SECT XI SECT XI ISI

PERIOD CATEGORY ITEM NO CLS DRAWING

PLAN REVISION 4

METHOD RELIEF

RECNO

WELD/MARK NUMBER SCHEDULED REQUEST COMMENTS

Nach and	ted SVI color			in wor a and wor o de		I manata visual evanination (VI. 1	a shall be	a parformed	if the name is discovered ad	
										618
	6-6	C0.10	ZA	11/13-MMY2-K2-K-54	1-K2-F-SA	23-10	*1	MUC-O	ACCESS	014
/ 2	C-6	C6.10	2A	11715-WMKS-RS-P-2A	1-RS-P-2A	LS-6	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.	61
2	C-G	C6.10	2A	11715-LMKS-RS-P-2A	1-RS-P-2A	LS-7	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.	61
2	C-G	C6.10	2A	11715-WKS-RS-P-2A	1-RS-P-2A	LS 8	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD WECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.	6
2	C-G	C6.10	28	11715-WMKS-RS-P-2A	1-RS-P-ZA	L5-9	VT	NDE-8		6
2	C-G	C6.10	24	11715-WMKS-RS-P-2A	1-RS-P-2A	SW-1	VT	NDE-8		6
2	C-G	C6.10	2A	11715-WKS-RS-P-2A	1-RS-P-2A	sw-2	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS	6
2	C-G	C6.10	2A	11715-WMKS-RS-P-2A	1-RS-P-2A	SW-3	VT	NDE-8	ACCESS	6
2	C-G	C6.10	2A	11715-WMKS-RS-P-28	1-RS-P-28	LS-6	VT		ACCESS	6
/ 2	C-G	C6.10	ZA	11715-WMKS-RS-P-28	1-RS-P-28	LS-7	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD WECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.	6
/ 2	C-G	C6.10	2A	11715-WMKS-RS-P-28	1-RS-P-28	LS-8	VT	MDE-8	RECIRC SPRAY PUMP - CASING WELD WECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.	6
2	C-G	C6.10	2A	11715-WKS-RS-P-28	1-RS-P-28	sw-1	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	
/ 2	C-G	C6.10	2A	11715-WKS-RS-P-28	1-RS-P-2B	SM-S	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	
/ 2	C-G	C6.10	2A	11715-WMKS-RS-P-28	1-RS-P-2B	SW-3	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	
/ 2	C-G	C6.10	2A	11715-WKS-SI-P-1A	1-SI-P-1A		VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	-
/ 2	C-G	C6.10	ZA	11715-WMKS-SI-P-1A	1-SI-P-1A	2	VT	NDE-9		
/ 2	C-G	C6.10	2A	11715-WMKS-SI-P-1A	1-51-P-1A	3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	1
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 C-G	2 C-G C6.10	2 C-G C6.10 2A	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 2 C-G C6.10 2A 11715-WMKS-RS-P-2B	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B 3 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B 4 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-10 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-6 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-7 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-7 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-9 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-2 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-3 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-6 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-7 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-2 3 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 4 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-2 5 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-2	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-10 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-6 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-7 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-8 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-9 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-2 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-3 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-6 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-7 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-2 VT 3 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-2 VT 4 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT 5 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT 5 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT 6 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-6 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-6 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-7 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-8 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-9 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-2 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-3 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-6 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B LS-7 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-1 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT MDE-8 2 C-G C6.10 2A 11715-WMKS-RS-P-2B 1-RS-P-2B SW-3 VT MDE-8	2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-6 VT NOE-B RECIRC SPRAY PURP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED. 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-8 VT NOE-B RECIRC SPRAY PURP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED. 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-9 VT NOE-B RECIRC SPRAY PURP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED. 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A LS-9 VT NOE-B RECIRC SPRAY PURP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED. 2 C-G C6.10 2A 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 VT NOE-B RECIRC SPRAY PURP - CASING WELD PARTIAL ACCESS A

# NORTH ANNA UNIT 1 INTERVAL 2 INSPECT . PLAN REVISION 4

DATI		PER 100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUE	ST COMMENTS	RECN
1	1	2	C-G	C6.10	ZA	11715-WHKS-SI-P-1A	1-SI-P-1A	LS-1	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	6212
1	1	2	C-G	C6.10	28	11715-WMKS-SI-P-1A	1-SI-P-1A	LS-2	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	6213
1	1	2	C-G	C6.10	2A	11715-WKS-SI-P-1A	1-SI-P-1A	15-3	VT	MDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	621
1	1	2	C-G	C6.10	2A	11715-WMKS-SI-P-18	1-SI-P-18	4.7	Vf	MDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	621
1	1	2	C-G	C6.10	24	11715-WHKS-SI-P-18	1-SI-P-1B	2	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	621
1	1	2	C-G	C6.10	ZA	11715-WMKS-SI-P-18	1-S1-P-1B	3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	622
1	1	2	C-G	C6.10	24	11715-WMKS-SI-P-18	1-SI-P-18	LS-1	VT	NDE-9	LOW HEAD SAFETY INJECTION PLMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	622
1	1	2	C-G	C6.10	24	11715-WHKS-SI-P-18	1-SI-P-1B	LS-2	VT	WDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	62
1	1	2	C-G	C6.10	ZA	11715-WMXS-SI-P-18	1-SI-P-18	LS-3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.	62
1	1	2	C-G	C6.10	2A	11715-WKS-SI-P-18	1-SI-P-1A	LS-4	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING	68
1	Ł	2	C-G	C6.10	2A	11715-WMKS-SI-P-18	1-SI-P-1A	LS-5	VT	NDE-9	WELD PERFORM VISUAL EXAM IF DISASSEMBLED. LOW HEAD SAFETY INJECTION PUMP - CASING	68
	Ch	anged at	l long se	am weld	s to	include the intersect	ting circumferential welc	u, i i i i i i i i i i i i i i i i i i i			WELD PERFORM VISUAL EXAM IF DISASSEMBLED.	
71	Th 18/9		ing subst			e made. 11715-WMKS-0:11AB	6'-CH-19-153A-Q2	LS-36(SW-80)	PT/UT		PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN PLACE OF LS-38. REV. 2. EXAMINE 2.5T AT THE INTERSECTION OF THE CIRCUMFERENTIAL WELD. COULD NOT LOCATE DURING 93 OUTAGE. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4. REPLACED WITH LS-58 ON 111C.	430
27	18/9	3 0	C-F-1	C5.12	2A	11715-WMKS-0111AB	6'-CH-19-153A-Q2	LS-36(SW-95)	PT/UT		PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN PLACE OF LS-38. REV. 2. EXAMINE 2.5T AT THE INTERSECTION OF THE CIRCUMFERENTIAL WELD. COULD NOT LOCATE DURING 93 OUTAGE. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4. REPLACED WITH LS-58 ON 111C.	661

DATE	PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
//	2	C-F-1	C5.12	24	11715-WKS-0111C	8'-CH-17-153A-Q2	LS-58(SW-21)	PT/UT	BETWEEN WELDS SW-37 - SW-21 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING CH-9-1 F HEAT # 22206 SERIAL # 4372-1C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO 2 SUBSTITUTED FOR 111AB LS-36 IN REV. 4.	4518
//	2	C-F-1	c5.12	2A	11715-WMKS-0111C	8'-CH-17-153A-Q2	LS-58(SW-37)	PT/UT	BETWEEN WELDS SW-37 - SW-21 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING CH-9-1 F HEAT # 22206 SERIAL # 4372-1C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO 2 SUBSTITUTED FOR 111AB LS-36 IN REV. 4.	6640
02/21/93	0	C-F-1	C5.12	28	11715-LAMKS-0111CA	6'-CH-19-153A-Q2	LS-29(SW-14W)	PT/UT	PIPING - LONGITUDINAL WELD. COULD NOT LOCATE DURING 93 OUTAGE. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4. REPLACED WITH LS-63 ON 111C.	6656
02/21/93	0	C-F-1	C5.12	24	11715-WMKS-0111CA	6'-CH-19-153A-Q2	LS-29(SW-68)	PT/UT	PIPING - LONGITUDINAL WELD. COULD NOT LOCATE DURING 93 OUTAGE. CHANGED FROM PERIOD 2 TO PERIOD 0 IN REV. 4. REPLACED WITH LS-63 ON 111C.	4587
//	Z	C-F-1	C5.12	2A	11715-WMKS-0111C	8'-CH-17-153A-92	LS-63(1)	PT/UT	BETWEEN WELDS 1 - SW-28 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO AND MATERIAL TEST REPORT ON DRAWING CH-9-1 C HEAT # 22470 SERIAL # 13. MTR IS IN CH-10 FOLDER. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. REPLACES LS-29 ON 111CA.	6645
11	2	C-F-1	C5.12	2A	11715-WMKS-0111C	8'-CH-17-153A-Q2	LS-63(SW-28)	PT/UT	BETWEEN WELDS 1 - SW-28 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO AND MATERIAL TEST REPORT ON DRAWING CH-9-1 C HEAT # 22470 SERIAL # 13. MTR IS IN CH-10 FOLDER. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. REPLACES LS-29 ON 111CA.	4523

# NORTH ANNA UNIT 1 INTERVAL 2 INSPA

DATE		PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER		RELIEF REQUEST COMMENTS	RECHO
1	1	0	C-F-1	C5.12	2A	11715-WMKS-0104E-1	12'-RS-8-153A-Q2	LS-58(2)		BETWEEN WELDS SW-42 - 2 PIPING - WALL THICKHESS 1/2 INCH AND LESS - CIRCLMFERENTIAL WELD VERIFIED BY PO ON DRAWING 11715-6.21-8C 1 HEAT # SERIAL # . ADDED IN REV. 4	6722
1	,	0	C-F-1	C5.12	ZA	11715-WMKS-0104E-1	12'-RS-8-153A-Q2	LS-58(SW-42)		BETWEEN WELDS SW-42 - 2 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY PO ON DRAWING 11715-6.21-8C 1 HEAT # SERIAL # . ADDED IN REV. 4	6721
1	1	0	C-F-1	C5.12	ZA	11715-WMKS-0104K	10'-SI-213-153A-Q3	LS-72(72)		BETWEEN WELDS 72 - 73 PIPING - WALL THICKNESS 1/2 INCH AND LESS - ADDED IN REV.	6724
,	,	0	C-F-1	C5.12	2A	11715-WMKS-0104K	10/-SI-213-153A-03	LS-72(73)		BETWEEN WELDS 72 - 73 PIPING - WALL THICKNESS 1/2 INCH AND LESS - ADDED IN REV. 4	6725
/	,	2	C-F-1	C5.12	2A	11715-WMKS-0104A-1	10*-SI-25-153A-Q2	LS-75W(SW-93)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-138. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.	6428
/	1	2	C-F-1	c5.12	2A	11715-WMKS-0104A-1	10'-SI-25-153A-Q2	LS-75W(SW-94)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-13B. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.	2490
02/08	8/93	3 0	C-F-1	C5.12	ZA	11715-WMKS-0104C	12'-SI-2-153A-Q2	LS-50(19)	PT/UT	PIPING - LONGITUDINAL WELD. ATTEMPTED IN 93. COULD NOT LOCATE SEAM WITH EDDY CURRENT. REPLACED WITH LS-75 ON 104A-1. REV. 4.	2709

DATE	PERIOD	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK HUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
02/08/93	0	C-F-1	C5.12	24	11715-WMKS-0104C	12'-S1-2-153A-Q2	LS-50(SW-64)	PT/UT	PIPING - LONGITUDINAL WELD. ATTEMPTED IN 93. COULD NOT LOCATE SEAM WITH EDDY CURRENT. REPLACED WITH LS-75 ON 104A-1. REV. 4.	6462
11	2	C-F-1	C5.12	2A	11715-WMKS-0104A-1	10'-S!-25-153A-Q2	LS-76W(SW-38W)		BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-138. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.	6713
11	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	10'-SI-64-153A-Q2	LS-82W(SW-2W)	PT/UT	BETWEEN WELDS SW-93 - SW-92 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 D HEAT # SSJF SERIAL # 82172-13C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACES 104C LS-65.	6716
11	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	10'-S1-64-153A-Q2	LS-82W(SW-94)	PT/UT	BETWEEN WELDS SW-93 - SW-92 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 D HEAT # SSJF SERIAL # 82172-13C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACES 104C LS-65.	2586
11	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	10'-S1-64-153A-Q2	LS-82W(SW-95)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 E HEAT # 25808 SERIAL # 51172-3. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO 2 IN REV. 4. REPLACES 104C LS-65.	6442
1.1	3	C-F-1	C5.12	2A	11715-WMKS-0104A-2	107-SI-64-153A-Q2	LS-85W(18)	PT/UT	BETWEEN WELDS 76 - 18 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING SI-15-8 B HEAT # 22475 SERIAL # 1. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 REPLACING 104C LS-62.	

## NORTH ANNA UNIT 1 INTERVAL 2 INSARE A PLAN REVISION 4

EXAM		PERIOD	SECT XI CATEGORY		27.75		LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
1	,	3	C-F-1	C5.12	2A	11715-WKS-0104A-2	10'-S1-64-153A-02	LS-85W(76)	PT/UT	BETWEEN WELDS 76 - 18 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING SI-15-8 B HEAT # 22475 SERIAL # 1. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 REPLACING 104C LS-62.	6447
						upports from period 3 11715-WMKS-01038T		a line subject to exam R-3	ination (i.e. VI-3	integral attachments) are not required to be exami SUPPORT HAGUDZ. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT LINE SUBJECT TO ANOTHER EXAM TYPE.	
1	1	0	F-A	F1.0	3A	11715-WKS-01180	24'-CC-17-151-Q3	R-105	VT-3	SUPPORT HAGUDZ CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5175
1	1	0	F-A	F1.0	3A	11715-WMKS-0118J	30'-CC-270-151-03	A-272	VT-3	SUPPORT HAGUDZ CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5201
1	/	0	F-A	F1.0	3A	11715-WMKS-0118J	30'-CC-270-151-03	R-259	VT-3	SUPPORT HAGUDZ CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5209
1	1	0	F-A	F1.0	3A	11715-WMKS-0118J	30'-cc-270-151-93	R-291	VT-3	SUPPORT HAGUD2. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5211
1	1	0	F-A	F1.0	3A	11715-WKS-01218-2	12'-cc-133-151-03	R-8 <sup>7</sup>	VT-3	SUPPORT HAGUD2 CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5334
1	1	0	F-A	F1.0	3C	11715-WMKS-0117A	12*-FC-8-152-Q3	R-4	V1-3	SUPPORT HAGUD2. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5102
1	1	0	F-A	F1.0	3A	11715-WMKS-0117B	10'-FC-9-152-03	R-27	VT-3	SUPPORT HAANC CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5119

DATE		PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
1	,	3	F-A	F1.0	3A	11715-WMKS-0102FB	1-FW-P-3A	A-P-3A	V1-3	SUPPORT HAANC. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	495
1	/	0	F-A	F1.0	3C	11715-WMKS-0107CA	6'-95-20-152-93	R-119	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IM REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3421
1	1	0	F-A	F1.0	3C	11715-WMKS-0117A	6'-RP-1-152-Q3	A-14	VT-3	SUPPORT HAANC. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5094
1	1	0	F-A	F1.0	3A	11715-WMKS-0107GA	10'-SHP-71-601-Q3	R-174	VT-3	SUPPORT HAGUDZ. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3534
1	1	3	F-A	F1.0	2A	11715-LAMKS-SI-TK-2	1-S1-TK-2	LEG-3A	VT-3	LOOSE NUT FOUND DURING 93 EXAMINATION. CORRECTIVE ACTION WAS REQUIRED. REEXAMINED IN THE THIRD PERIOD.	6422
1	1	0	F-A	F1.0	3A	11715-WMKS-0105C	1-SW-P-1B	A-P-18	VT-3	SUPPORT HAANC. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3231
1	/	0	F-A	F1.0	3C	11715-WMKS-0105ARB-2	10'-WS-E02-151-Q3	PH-6009	V1-3	SUPPORT HAGUD2. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3121
1	1	0	F-A	F1.0	3C	11715-WMKS-0105ARC-2	10'-WS-168-151-Q3	РН-3004	VT-3	SUPPORT HAGUD2 CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3151
1	1	0	F-A	F1.0	3C	11715-WMKS-0105ARC-2	6'-WS-160-151-Q3	PR-3011	VT-3	SUPPORT HAGUDZ CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3158
7	1	0	F-A	F1.0	3C	11715-WMKS-0105ARD-1	18'-WS-D-83-151-93	PH-4029	VT-3	SUPPORT HAGUD2. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3176

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPERIE

EXAM SECT XI SECT XI ISI

ATE	PERIOD	CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED REQU		RECNO
11	0	F-A	F1.0	3C	11715-WMKS-0105ARD-2	6*-WS-164-151-Q3	PH-4001	VT-3	SUPPORT HAGUD2. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3180
1 1	0	F-A	F1.0	3C	11715-WMKS-0105ARD-3	10*-ws-181-151-03	PH-4021	VT-3	SUPPORT HAGUDZ. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	3201
1 1	0	F-B	F2.0	3A	11715-WMKS-01038	18'-CC-329-151-93	R-76	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	1326
1 1	0	F-B	F2.0	3A	11715-WMKS-01038R	6'-CC-146-151-03	R-2	V1-3	SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	2052
11	O.	F-B	F2.0	3A	11715-WMKS-0103G	8'-CC-336-151-93	5-80	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	2183
11	0	F-8	F2.0	3A	11715-WHKS-01218-1	12*-cc-133-151-93	RH-7	VT-3	SUPPORT HAGUOZ. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINALTON.	5325
11	0	F-B	F2.0	30	11715-WHKS-0121H	6'-RP-1-152-Q3	R-31548	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO ANOTHER TYPE OF EXAMINATION.	5337
1 1	0	F-C	F3.0	3A	11715-WMKS-01180	24'-cc-17-151-03	HSS-413	VT-3	SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. CHANGED FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUPPORT IS NOT ON A LINE SUBJECT TO AMOTHER TYPE OF EXAMINATION.	
					attachment since it is 11715-WMKS-0105A	no longer connected to a 24'-WS-101-151-Q3	support. 45H	VT-3	INTEGRALLY ATTACHED WELD. DELELTED IN REV. 4. NOT ATTACHED TO TO SUPPORT.	2988

METHOD RELIEF

EXAM

SECT XI SECT XI ISI
PERIOD CATEGORY ITEM NO CLS DRAWING

LINE NUMBER

WELD/MARK NUMBER

METHOD RELIEF
SCHEDULED REQUEST COMMENTS

RECNO

						d from the inspection 11715-WMKS-0104D-1	plan since they are class 2 10'-RS-9-153A-Q2	CC, beyond the last 32A	shutoff valve in ope	en ended systems.  PIPING - WALL THICKNESS 1/2 INCH AND LESS - 27  CIRCUMFERENTIAL WELD DELETED IN REV. 2  CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DB UNTIL THE DRAWING IS REVISED.	754
1	1	0	C-F-1	C5.11	20	11715-WHKS-01040-1	10'-RS-9-153A-Q2	60	PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 27 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DB UNTIL THE DRAWING IS REVISED.	756
1	1	0	C-F-1	c5.11	20	11715-WMKS-01040-1	10'-RS-9-153A-Q2	61	PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 27 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DB UNTIL THE DRAWING IS REVISED.	757
1	1	0	C-F-1	C5.11	20	11715-WKS-01040-2	10'-RS-10-153A-Q2	ZW	PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 27 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DB UNTIL THE DRAWING IS REVISED.	774
1	/	0	C-F-1	C5.11	20	11715-LMKS-01040-2	10'-RS-10-153A-02	80	PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 20 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOUL? "OT BE BOXED IN ON THE WMKS. WILL NOT BE STED FROM THE DB UNTIL THE DRAWING IS RE. "O.	777
/	1	0	C-F-1	C5.11	20	11715-WKS-01040-2	10*-RS-10-153A-Q2	92	PŤ	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 20 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DB UNTIL THE DRAWING IS REVISED.	781
1	1	0	C-F-1	C5.11	20	11715-WMKS-01040-2	10*-RS-10-153A-Q2	93	Ţq	PIPING - WALL THICKNESS 1/2 INCH AND LESS - 21 CIRCUMFERENTIAL WELD DELETED IN REV. 2 CLASS 2C IS EXEMPT AND SHOULD NOT BE BOXED IN ON THE WMKS. WILL NOT BE DELETED FROM THE DR UNTIL THE DRAWING IS REVISED.	782
/	1	0	C-F-1	C5.11	SC	11715-WMKS-0104G	8'-05-39-153A-02	10	PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS. 20 DELETED IN REV. 2 CLASS 2C IS EXEMPT. RECORD WILL BE DELETED FROM DATA BASE AFTER WMKS IS REVISED.	
1	1	0				11715-WMKS-0104G	8'-QS-39-153A-Q2	35	PĬ	PIPING - WALL THICKNESS 1/2 INCH AND LESS. 20 DELETED IN REV. 2 CLASS 2C IS EXEMPT. RECORD WILL BE DELETED FROM DATA BASE AFTER WMKS IS REVISED.	
1	1	0	C-F-1	C5.11	20	11715-MKS-0104H	81-QS-49-153A-Q2		PT	PIPING - WALL THICKNESS 1/2 INCH AND LESS. 2' DELETED IN REV. 2 CLASS 2C IS EXEMPT. RECORD WILL BE DELETED FROM DATA BASE AFTER WMKS IS REVISED.	911

DEGREE. REPLACE WITH SW-37 ON 104C.

DELETED IN REV. 4

EXAM DATE		PER100	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUES	EF IT COMMENTS	RECN
1	1	0	C-F-1	C5.11	20	11715-WKS-0104H	8'-QS-37-153A-Q2	14	PT		PIPING - WALL THICKNESS 1/2 INCH AND LESS. DELETED IN REV. 2 CLASS 2C IS EXEMPT. RECORD WILL BE DELETED FROM DATA BASE AFTER	
1	1	0	C-F-1	C5.12	20	11715-WKS-0104H	8*-QS-37-153A-Q2	LS-70(14)	PT		WMKS IS REVISED. PIPING - LONGITUDINAL WELD DELETE IN REV. 2 CLASS 2C IS EXEMPT. KEEP RECORD IN DB UNTIL WMKS IS REVISED. WMKS REVISION	
/	1	0	C-F-1	c5.12	20	11715-UMKS-0104H	8'-05-37-153A-Q2	LS-70(17)	PT		NEEDED. PIPING - LONGITUDINAL WELD DELETE IN REV. 2 CLASS 2C IS EXEMPT. KEEP RECORD IN DB UNTIL WMKS IS REVISED. WMKS REVISION NEEDED.	651
	The					to meet the alternat 11715-WMKS-RC-E-2	ive examinations of NDE-17 1-RC-E-2	9	S-1A	NOE-17	PRESSURIZER NOZZLE TO VESSEL WELD 100% EACH REFUEL	673
f	1	2	B-D	83.120	18	11715-WMKS-RC-E-2	1-RC-E-2	09NIR	VT-2	NDE-17	PRESSURIZER NOZZLE INSIDE RADIUS SECTION 100% O. D.	673
	The	follow	ing welds	were di	scov	ered missing from th	e WMKS drawing during an N	DE examination.				
/	1	0	8-J	89,11	14	11715-WMKS-01108-1	4*-RC-15-1502-Q1	A	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 NO SECTION XI CREDIT. NO ANII REVIEW. WELD NOT SHOWN ON THE DRAWING FOUND DURING 93 EXAM OF WELD 51. BETWEEN 51 AND SW-68. SHOULD BE AUGMENTED PROGRAM. WELD NUMBER REQUESTED FROM THE STATION. ADDED IN REV. 4.	
1	1	0	8 - J	89.11	14	11715-WMKS-01108-1	4'-RC-15-1502-01	BETWEEN SW-68 &	51	NDE-4	FOUND DURING THE 93 OUTAGE. ADDED IN REV.	536
1	1	0	C-F-1	c5.11	2A	11715-WMKS-0103AC	6*-SI-19-1502-Q1	Α	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD. FOUND DURING 93 EXAM. NOT SHOWN ON THE DRAWING. WELD NUMBER REQUESTED FROM THE STATION.	636
						not to exist during 11715-WMKS-0104C	an NDE examination and nec 12'-SI-1-153A-Q2	essary substitutions a SW-63	re indicated PT/UT	below.	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD O TO PERIOD 3 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING SW-19 ON 104B. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-62 ON 104C. NEEDED. SPOOL PIECE DOES NOT EXIST. FP-4A SHOWS THE VALVE TO PIPE DIMENSION AS 18 INCHES WHICH IS THE SAME AS A LONG RADIUS 90	275

### NORTH ANNA UNIT 1 INTERVAL 2 INSPERIOR PLAN REVISION 4

EXAM DATE	PERIOD	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUEST COMMENTS	RECNO
02/08/93	0	C-F-1	c5.11	2A	11715-WKS-0104C	12'-S1-2-153A-Q2	SW-64	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. SPOOL PIECE DOES NOT EXIST. FP-4A SHOWS THE VALVE TO PIPE DIMENSION AS 18 INCHES WHICH IS THE SAME AS A LONG RADIUS 90 DEGREE. DELETED IN REV. 4 REPLACED WITH SW-24 ON 104C.	
11	0	C-F-1	C5.12	2A	11715-WKS-0104C	12'-51-1-153A-02	LS-62(15)	PT/UT	PIPING - LONGITUDINAL WELD. SPOOL PIECE DOES NOT EXIST. FIELD VERIFIED IN 93. FP-4A SHOW VALVE TO PIPE DIMENSION AS 18 INCHES WHICH IS THE SAME A 90 DEGREE LONG RADIUS ELBOW. DELETED IN REV 4, DUR SUBMITTED 3/15/93.	2722
//	0	C-F-1	C5.12	2A	11715-WMKS-0104C	12'-SI-1-153A-02	LS-62(SW-63)	PT/UT	PIPING - LONGITUDINAL WELD. SPOOL PIECE DOES NOT EXIST. FIELD VERIFIED IN 93. FP-4A SHOW VALVE TO PIPE DIMENSION AS 18 INCHES WHICH IS THE SAME A 90 DEGREE LONG RADIUS ELBOW. DELETED IN REV 4. DUR SUBMITTED 3/15/93.	6475
02/08/93	0	C-F-1	c5.12	ZA	11715-WKS-0104C	12'-SI-2-153A-Q2	LS-65(13)	PT/UT	PIPING - LONGITUDINAL WELD. SPOOL PIECE DOES NOT EXIST. FIELD VERIFIED IN 93. FP-4A SHOW VALVE TO PIPE DIMENSION AS 18 INCHES WHICH IS THE SAME A 90 DEGREE LONG RADIUS ELBOW. DELETED IN REV 4. DUR SUBMITTED 3/15/93. REPLACED BY 104A-2 LS-82W.	2723
02/08/93	0	C-F-1	C5.12	2A	11715-WMKS-0104C	12'-SI-2-153A-Q2	£S-65(S₩-64)	PT/UT	PIPING - LONGITUDINAL WELD. SPOOL PIECE DOES NOT EXIST. FIELD VERIFIED IN 93. FP-4A SHOW VALVE TO PIPE DIMENSION AS 16 INCHES WHICH IS THE SAME A 90 DEGREE LONG RADIUS ELBOW. DELETED IN REV 4. DUR SUBMITTED 3/15/93. REPLACED BY 104A-2 LS-82W.	6476
02/16/93	0	F-C	F3.0	2A	11715-WHKS-0107C	6'-QS-19-153A-Q3	SH-71A	VT-3	SUPPORT HAVAR. SUPPORT WAS REMOVED BY ESDCR P-1172B. DELETED IN REV. 4. REPLACED BY SH-67A ON 107F.	3398
11	3	F-C	F3.0	2A	11715-WKS-0107F	10'-QS-2-153A-Q3	SH-67A	VT-3	SUPPORT HAVAR. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. SUBSTITUTED FOR SH-71A ON 107C WHICH HAS BEEN REMOVED.	

LINE NUMBER

EXAM

SECT XI SECT XI ISI

DATE PERIOD CATEGORY ITEM NO CLS DRAWING

METHOD RELIEF

RECHO

WELD/MARK NUMBER SCHEDULED REQUEST COMMENTS

26. 1	The foll	nuina subs	titution	was made due	to inaccessi	bility.				
						12'-RS-7-153A-Q2	su-34	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS CIRCUMFERENTIAL WELD CHANGED FROM 2C TO 6/15/92 WMKS CHANGE NEEDED. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. SUBSTITUTED WITH 104E-1 SW-33.	2A
, ,	/ 0	C-F-1	c5.11	2A 11715-W	MKS-0104E-1	12'-RS-7-153A-Q2	SW-33	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS CIRCUMFERENTIAL WELD. NOT DONE ACCORDING TO SUMMARY SHEET FROM HDER 92-091 2/11/97 MOVED FROM PERIOD 1 TO PERIOD 2 IN REV. 2 WELD IS CLASS 2A. WMKS REVISION NEEDED. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01 AND REV. 4. 52 ON 104D-1 WAS MOVED FROM PERIOD 3 TO PERIOD THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-41 ON 104E-1. NOE EXAMINERS IN THE 93 OUTAGE REPORTED THIS BE IN THE WALL AND NOT ACCESSIBLE. CHANGE FROM PERIOD 3 TO PERIOD 0 IN REV. 4. SUBSTITUTED WITH 104E-1 SW-33.	2. 70
						and the state of the state of the state of	Anna de la compansa d			
				was made to 2A 11715-W		mferential weld to be do 12'-SI-14-153A-Q2	ne along with a longit SW-19	udinal weld. PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS CIRCUMFERENTIAL WELD. CHANGED FROM PERIO 3 TO PERIOD 0 IN INTERIM CHANGE 92-01. REPLACED WITH SW-63 ON 104C. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-62 ON 104C. SW-63 DOES NOT EXIST. REPLACE WITH SW-37 104C REV. 4.	20
11	/ 3	C-F-1	C5.11	2A 11715-W	MKS-0104C	12'-SI-215-153A-Q2	SW-37	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS CIRCUMFERENTIAL WELD. CHANGED FROM PERIO O TO PERIOD 3 IN REV. 4 REPLACES SW-19 OF 1048.	00
20 1	The fell	autos cald	une char	and from our	ind 0 to 2 to	replace a weld that did	not evict			
				2A 11715-W		12'-SI-14-153A-Q2	SW-24	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS CIRCUMFERENTIAL WELD. REPLACES SW-64 104C WHICH DOES NOT EXIST. REV. 4.	-

Page 46 of 46

NORTH ANNA UNIT 1 INTERVAL ZIA CCTION PLAN SORTED BY PERIOD CATEGORY, 11EM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

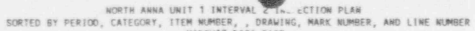
EXAM DATE	C PERIOD	SECT XI CATEGORY	SECT XI		DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST COMMENTS
01/22/91	Y 1	F-A	F1.0	1A	11715-WMKS-01038E	2 -CH-10-1502-Q1	R-2	VT-3	SUPPORT HAGUD3
02/08/91	Y 1	F-A	F1.0	1A	11715-WMKS-0103BE	2' CH-10-1502-01	R-6	VT-3	SUPPORT HAGUDZ
01/18/91	Y 1	F-A	F1.0	SA	11715-WMKS-0103BF	21-14-8-1502-01	R-40	V1-3	SUPPORT HAGUD2
02/04/91	Y 1	F-A	F1.0	TA	11715-WMKS-01038H	21-RL-53-1502-Q1	A-12	VT-3	SUPPORT HAANC
01/18/91	Y 1	F-A	F1.0	3A	11715-WMKS-0103J	181-CL-331-151-Q3	R-152	VT-3	SUPPORT HAGUDZ
01/23/91	Y 1	F-A	F1.0	14	11715-WKS-0103L	6'-51-131-1502-01	A-5	VT-3	SUPPORT HAANC
01/28/91	Y 1	F-A	F1.0	18	11715-WKS-0103U	61-51-13.7-1502-01	A-3	VT-3	SUPPORT IN THE FLOOR HAANC
01/27/91		F-A	F1.0	TA	11715-WMKS-0103Y	61-51-133-1502-91	R-2	VT-3	SUPPORT HAGUDS
01/15/91	Y 1	F-A	F1.0	AS	11715-WKS-0104E-2	81-RS-E16-1.3A-92	A-612	VT-3	SUPPORT HAANC
01/26/92	Y 1	F-A	F1.0	ZA	11715-WMKS-0104C	81-QS-4-153A-73	A-18	VT 3	SUPPORT HAANC
01/26/92		F-A	F1.0	30	11715-WKS-0105C	201-WS-7-151-Q.1	A-27	VT-3	SUPPORT HAANC
01/16/91	Y 1	F-A	F1.0	AS	11715-WKS-01070	1-QS-P-1A	A-P1A	VT-3	SUPPORT HAANC
02/11/91		F-A	F1.0	3A	11715-WKS-0107GB	6'-WCMU-12-151-93	R-53	VT-3	SUPPORT HARES
01/16/91		F-A			11715-WMKS-0107GF-1	3'-WAPD-11-601-93	SFP-99	VT-3	SUPPORT IN THE FLOOR HAANC
01/16/91		F-A	F1.0	3A	11715-WMKS-0107L	1-RS-P-3A	A-P-3A	VT-3	SUPPORT HAANC
01/25/91		F-A	F1.0	1A	11715-WMKS-0110A	6'-RC-39-1502-q1	A-47	V1-3	SUPPORT INSULATION MUST BE REMOVED HAANC. CREDIT TAKEN FOR 1991 EXAM. MOVED FROM PERIOD 2 TO PERIOD 1 IN REV. 2.
01/26/91	Y 1	F-A	F1.0	1A	11715-WKS-01109-1	41-RC-15-1502-Q1	R-20	VT-3	SUPPORT INSULATION MUST BE REMOVED HAGUDZ.  CREDIT TAKEN FROM 1991 EXAM. MOVED FROM PERIOR 2 TO PERIOD 1 IN REV. 2.
02/0//02			F1.0	24	11715-WKS-01118	8 - SI - 40 - 153A - Q2	R 36	VT-3	CREDIT ALREADY TAKEN.
02/06/92		F-A			11715-WMKS-01118	81-SI-40-153A-Q2	R-25	VT-3	EXAMINE SUPPORT AFTER SLIDING SURFACE IS
01/29/92	м :	F-A	71.0	ZA	11113-KHKS-01116	021-40-1334-42			CLEANED. NRC COMMITMENT FROM THE 91 OUTAGE. CREDIT ALREADY TAKEN.
01/15/91	Y 1	F-A	F1.0	2A	11715-WKS-01118	8'-SI-40-153A-02	R-36	V1-3	SUPPORT HAGUDZ
02/23/91	N 1	F-A	F1.0	1A	11715-WMKS-01118A	2'-CH-68-1502-Q1	R-2	V1-3	SUPPORT, INSULATION MAY HAVE TO BE REMOVED IF PIPE CLAMP BOLTS ARE NOT VISIBLE HAGUD2
01/29/92	N 1	F-A	F1.0	14	11715-WMKS-01118A	2'-CH-68-1502-Q1	R-2	V1-3	EXAMINE SUPPORT AFTER SLIDING SURFACE IS CLEANED. NRC COMMITMENT FROM THE 91 OUTAGE. CREDIT ALREADY TAKEN.
02/07/92	N 1	F-A	F1.0	14	11715-WMKS-0111BA	2'-CH-68-1502-91	R-2	VT-3	CREDIT ALREADY TAKEN.
02/07/92		F-A			11715-WMKS-0111BA	21-CH-68-1502-Q1	R-3	VT-3	CREDIT ALREADY TAKEN.
02/27/91		F-A	F1.0	1A	11715-WMKS-01118A	21-CH-68-1502-Q1	R-3	VT-3	SUPPORT, INSULATION MAY HAVE TO BE REMOVED IF PIPE CLAMP BOLTS ARE NOT VISIBLE HAGUD2
02/01/92	N 1	F-A	F1.0	1A	11715-WMKS-0111BA	2'-CH-68-1502-Q1	R-3	VT-3	EXAMINE SUPPORT AFTER SLIDING SURFACE IS CLEANED. NRC COMMITMENT FROM THE 91 OUTAGE. CREDIT ALREADY TAKEN.
01/18/91	Y 1	F-A	F1.0	18	11715-WKS-01138	121-51-68-1502-01	R-5	V1-3	SUPPORT HAGUD2
01/26/92		F-A		1A	11715-WMKS-01138	121-51-68-1502-01	R-5	VT-3	EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 OUTAGE. SUPPORT (HAGUD2) CREDIT ALREADY TAKEN.
01/17/92	Y 1	F-A	F1.0	3A	11715-WMKS-0117C	1-FC-P-1A	A-P1A	VT-3	SUPPORT HAANC
01/15/91		F-A	F1.0	3A	11715-WMKS-0118A	8'-CC-10-151-03	R-36	VT-3	SUPPORT HARES
01/15/91		F-A	F1.0	3A	11715-WMKS-0118R	12'-cc-31-151-03	A-124	VT-3	SUPPORT HAANC
12/20/90		F-A			11715-WMKS-0118XR	6'-CC-398-151-03	A-378	VT-3	SUPPORT HAANC
02/13/92		F-A		3A	11715-WMKS-0118XR	61-CC-398-151-Q3	A-378	VT-3	NRC COMMITMENT. CREDIT ALREADY TAKEN.
05/31/91		F-A			11715-WHKS-0118XR	6'-CC-398-151-Q3	A-378	VT-3	SUPPORT HAANC
02/05/92		F-A		-	11715-WMKS-0118XR	6'-CC-398-151-Q3	A-378	VT-3	MRC COMMITMENT. CREDIT ALREADY TAKEN.
01/14/91		F-A			11715-WMKS-0118XT	61-CC-397-151-03	R-376	VT-3	SUPPORT HAGUD2
01/15/91		F-A	7.00		11715-WMKS-0121K	6'-RP-1-152-Q3	R-16	VT-3	SUPPORT HAGUD2
01/20/91		F-A			11715-WMKS-CH-E-2	1-CH-E-2	SUPT-LOWER-A	VT-3	SUPPORT HAANC

Rev. 4

09/08/93

#### NORTH ANNA UNIT 1 INTERVAL 2 Thu. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

09/08/93 EXAM SECT XI SECT XI ISI METHOD RELIEF DATE C PERIOD CATEGORY ITEM NO CLS DRAWING LINE NUMBER WELD/MARK NUMBER SCHEDULED REQUST (\*\*\* NTS 01/20/91 Y 1 F-A F1.0 2A 11715-WMKS-CH-E-2 1-CH-E-2 SUPT-LOWER-B VT-3 SUPPORT HAANC 01/14/92 Y 1 F-8 F1.0 3A 11715-LMKS-CH-E-4 1-CH-E-4 SUPT-FRONT VT-3 THIS WAS EXAMINED IN 91 BUT REPORTED ON AN INTEGRAL ATTACHMENT REPORT. NEED A COMPONENT SUPPORT EXAM. SUPPORT HAANC 01/14/92 Y 1 F1.0 下-我 3A 11715-WMKS-CH-E-4 1-CH-E-4 SUPT-REAR VT-3 THIS WAS EXAMINED IN 91 BUT REPORTED ON AN INTEGRAL ATTACHMENT REPORT. NEED A COMPONENT SUPPORT EXAM. SUPPORT HAANC F-A 01/14/91 Y 1 F1.0 2A 11715-WKS-CH-P-1A 1-CH-P-1A SUPT-BASE VT-3 SUPPORT HAARC 02/23/91 Y 1 F-A F1.0 1A 11715-WMKS-RC-E-1A.1 1-RC-E-1A FRAME VT-3 SUPPORT HAGUD 2 02/01/92 W 1 于-表 F1.0 1A 11715-WMKS-RC-E-1A.1 1-RC-E-1A FRAME VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 OUTAGE. SUPPORT (HAGUD2) 01/23/92 N 1 F-A F1.0 2A 11715-LMKS-RH-E-1A 1-RH-E-1A SUPT-INLET VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT (HAANC) CREDIT ALREADY TAKEN 2A 11715-WHKS-RH-E-1A 01/21/91 Y 1 F-A F1.0 1-RH-E-1A SUPT-INLET VT-3 SUPPORT HAANC 01/23/92 W 1 下-燕 F1.0 2A 11715-LMKS-RH-E-1A 1-RH-E-1A EXAMINE SUPPORT AFTER CORROSION IS REMOVED. SUPT-OUTLET VT-3 NRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT (HAANC) CREDIT ALREADY TAKEN F1\_0 2A 11715-WMKS-RH-E-1A 01/21/91 Y 1 F-A 1-2H-E-1A SUPT-OUTLET VT-3 SUPPORT HAANC COUNT 57 COUNT 57 01/17/91 Y 1 F-B F2.0 2A 11715-WMKS-0101A-2 321-SHP-2-601-02 R-316 VT-3 SUPPORT HARES 01/22/92 N 1 F-B F2.0 2A 11715-WMKS-0102A 161-WFPD-24-601-02 R-33 VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT (HARES). CREDIT TAKEN PREVIOUSLY. 01/21/91 Y 1 F2.0 2A 11715-WKS-0102A F-B 16'-WFPD-24-601-02 R-33 VT-3 SUPPORT HARES 02/12/91 Y 1 F-B F2.0 3E 11715-WMKS-0102FH 2'-WAPD-19-151-03 R-3 VT-3 SUPPORT HAGUEZ 01/20/91 Y 1 F-B £2.0 2A 11715-WKS-0103AC 61-51-16-1502-01 R-208 VT-3 SUPPORT HARES 1A 11715-WHKS-0103AL 02/05/91 1 1 F-B F2.0 21-51-61-1502-01 R-22 VT-3 SUPPORT HARES. REPORTED IN HIS-1 AS A PARTIAL AND THAT ASME CREDIT WAS TAKEN. ANOTHER SUPPORT WILL BE SCHEDULED TO INSURE COMPLETION OF INTERVAL REQUIREMENTS. 7-14-93 NO CHANGE NEEDED SINCE THE RTD LINES HAVE BEEN REMOVED MORE THAN ENOUGH SUPPORTS ARE BEING EXAMINED. 01/22/92 N 1 F-B F2.0 3A 11715-MMKS-0103AN 81-00-334-151-03 5-190 VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. HRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT (HARES). CREDIT ALREADY TAKEN. 01/23/91 Y 1 F-8 F2.0 3A 11715-WMKS-0103AN 8'-CC-334-151-93 VT-3 5-190 SUPPORT HARES 02/07/92 N 1 F-B \$2.0 3A 11715-WMKS-0103AN 81-00-334-151-93 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. 5-190 VT-3 NRC COMMITMENT FROM THE 91 OUTAGE. SUPPORT (HARES). CREDIT ALREADY TAKEN. F2.0 3A 11715-WHKS-0103AN 01/22/92 N 1 F-B 8'-CC-334-151-Q3 5-24D VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 CHTAGE, SUPPORT (HARES). CREDIT ALREADY TAKEN. F-B 01/23/91 4 1 F2.0 3A 11715-WHKS-0103AN 81-CC-334-151-03 5-240 VT-3 SUPPORT HARES 02/06/92 N 1 F-B F2.0 3A 11715-WMKS-0103AN 8'-CC-334-151-93 5-240 VT-3 EXAMINE SUPPORT AFTER CORROSION IS REMOVED. NRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT (HARES). CREDIT ALREADY TAKEN.



						NAPSU12 DATA	A BASE			09/08/93
DATE	C PERIOD	SECT X1 CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST COMMENTS	
01/25/91	Y 1	F-8	F2.0	16	11715-WKS-0103AT	21-CH-96-1502-01	8-9	VT-3	SUPPORT HARES	
01/22/91	Y 1	F-B	F2.0	TA	11715-WMKS-0103AV	2:-CH-92-1502-01	8-19	VT-3	SUPPORT HARES	
2/14/91		F-B	F2.0	14	11715-WMKS-0103AV	21-CH-92-1502-Q1	R-19	VT-3	SUPPORT HARES	
2/03/92		F-8	F2.0	3A	11715-WMKS-0103B	18*-CC-329-151-Q3	R-32C	VT-3	EXAMINE SUPPORT AFTER CORROSION IS NRC COMMITMENT FROM THE 91 OUTAGE, (HARES). CREDIT ALREADY TAKEN.	
01/21/91	Y 1	F-B	F2.0	3A	11715-WMKS-01038	181-00-329-151-03	R-32C	VT-3	SUPPORT HARES	
2/07/92	N 1	F-8	£2.0	3A	11715-WMKS-0103B	181-00-329-151-93	R-32C	VT-3	FXAMINE SUPPORT AFTER CORROSION IS NRC COMMITMENT FROM THE 91 OUTAGE. (HARES). CREDIT ALREADY TAKEN.	SUPPORT
11/28/91	Y 1	F-8	F2.0	14	11715-WHKS-01038A	21-80-146-1502-01	R-4	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. HARES	4. SUPPOR
02/05/91	y 1	F-8	F2.0	18	11715-WMKS-01038C	21-CH-8-1502-Q1	R-41A	VT-3	SUPPORT HARES	
02/23/91		F-B			11715-WMKS-01038C	21-CH-8-1502-Q1	R-41A	VT-3	SUPPORT HARES	
02/04/91		F-B			11715-WMKS-01038H	21-RC-53-1502-91	R-20	VT-3	SUPPORT HARES	
02/04/91		F-B			11715-WMKS-01038H	21-RC-53-1502-01	R-33	VT-3	SUPPORT HARES	
02/04/91		F-8			11715-WMKS-01038H	21-80-53-1502-91	R-6	VT-3	SUPPORT HARES	
02/14/92		F-8			11715-WMKS-01038K-2		R-9	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. INSULATION MUST BE REMOVED HARES. AFTER SUPPORT WAS CLEANED UP AND RE CREDIT ALREADY TAKEN.	EXAMINED
01/29/92	N 1	F-8	F2.0	1A	11715-WMKS-01038K-2	31-RC-131-1502-01	2-9	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. SUPPORT AFTER CORROSION IS REMOVED. COMMITMENT FROM THE 91 OUTAGE. SUPPINSULATION MUST BE REMOVED (HARES). ALREADY TAKEN.	NRC ORT
11/24/91	Y 1	f-8	¥2.0	7A	11715-WKS-01038K-3	21-RC-129-1502-01	R-4	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. HARES. CREDIT WILL BE TAKEN FOR EX PERFORMED.	
02/26/91	N 1	F-B	F2.0	1A	11715-WKS-01038M	3'-RC-116-1502-01	R-2	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. INSULATION MUST BE REMOVED HARES	4. SUPPOR
01/18/91	v 1	F-R	F2.0	18	11715-WMKS-0103U	61-51-132-1502-01	RH-176	VT-3	SUPPORT HASUPT	
01/16/91		F-8	F2.0		11715-WMKS-0105R	241-WS-48-151-93	R-327	VT-3	SUPPORT HARES. WAS MISSING IN REV. BACK IN REV. 2. ZZZ	1 ADDED
03/02/91	H 1	F-B	F2.0	3A	11715-WMKS-0105R	241-95-48-151-03	R-327	VT-3	SUPPORT HARES	
02/03/92	N 1	F-B	F2.0	3A	11715-MMKS-0105R	24'-WS-48-151-Q3	R-332	V1-3	EXAMINE SUPPORT AFTER PAINT IS REMO SPHERICAL BEARING. NRC COMMITMENT OUTAGE. CREDIT ALREADY TAKEN.	FROM THE 9
01/16/91	Y 1	F-B	F2.0	3A	11715-MMKS-0105R	24*-WS-48-151-03	R-332	VT-3	SUPPORT HARES. WAS NOT IN THE ORIG INSPECTION PLAN BUT WAS DONE IN 91 AUGMENTED REASONS. ADDED IN REV.2 SECTION XI CREDIT. ZZZZ	FOR TO TAKE
02/28/92	N 1	F-8	F2.0	34	11715-MMKS-0105R	241-WS-48-151-03	R-332	VT-3	SUPPORT HARES. CREDIT ALREADY TAKE	N.
01/16/91	Y 1	F-B	F2.0		11715-WMKS-0107D	81-05-3-153A-03	RH-70	V1-3	SUPPORT HARES	- Parent
01/15/91		F-8	F2.0		11715-WMKS-0107GA	81-SHP-76-601-Q3	R-176	VT-3	SUPPORT HARES. WAS MISSING IN REV. BACK IN REV. 2. ZZZZ EXAMINE SUPPORT AFTER CORROSION IS	
01/30/92	N 1	F-8	F2.0	SA	11715-WKS-0107GA	81-SHP-76-601-Q3	R-176	VT-3	EARTHE SUFFURI AFTER CURRUSTUM IS	KEMUTEU.

Rev. 4

Page 27

## NORTH ANNA UNIT 1 INTERVAL 2 Ths. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIOD		SECT X		DRAWING	LINE NUMBER	WELD/MARK HUMBER	METHOD SCHEDULED	RELIEF	
										NRC COMMITMENT FROM THE 91 OUTAGE, SUPPORT
										(HARES). CREDIT ALREADY TAKEN. ***NEED ANII SIGNITURE AND RESOLUTION.
02/05/92	W 1	F-8	F2.0	7.6	11715-WMKS-0107GA	81-SHP-76-601-93Z	R-176	VT-3		EXAMINE SUPPORT AFTER CORROSION IS REMOVED.
15/103/45		1.0	72.0	JA.	11112 WHAS 01010A	5 3H 10 001 43L				NRC COMMITMENT FROM THE 91 OUTAGE. SUPPORT
										(HARES). CREDIT ALREADY TAKEN.
2/03/92	w 1	F-B	F2.0	74	11715-WMKS-0107H	101-S1-8-153A-Q3	R-806	VT-3		EXAMINE SUPPORT AFTER PAINT IS REMOVED FROM
2/03/76			12.0	5.74	11113 MHK2 01018	31 0 1338 43				SPHERICAL BEARING. NRC COMMITMENT FROM THE 9
										OUTAGE. CREDIT ALREADY TAKEN
2/09/91	Y 1	F-8	F2.0	2A	11715-WMKS-0107H	101-S1-8-153A-93	R-806	VT-3		SUPPORT HARES
11/25/91		F-8	F2.0		11715-WMKS-01108-1	4'-RC-15-1502-Q1	R-22	VT-3		SUPPORT INSULATION MUST BE REMOVED HARES
11/23/91		F-B	F2.0		11715-WMKS-01108-1	4*-RC-15-1502-01	R-30	VT-3		SUPPORT HARES
12/05/92		F-B	F2.0		11715-WMKS-01108-1	41-RC-15-1502-91	R-30	VT-3		EXAMINE SUPPORT AFTER SLIDING SURFACE IS
12,03,12										CLEANED. NRC COMMITMENT FROM THE 91 OUTAGE.
										CREDIT ALREADY TAKEN
1/29/92	W 1	F-B	F2.0	18	11715-WMKS-01108-1	41-RC-15-1502-01	R-30	VT-3		EXAMINE SUPPORT AFTER SLIDING SURFACE IS
11167176			12.0	-				700 7		CLEANED. NEC COMMITMENT FROM THE 91 OUTAGE.
										CREDIT ALREADY TAKEN
02/13/92	N 1	F-B	F2.0	14	11715-LMKS-01108-2	41-RC-14-1502-Q1	R-52	VT-3		SUPPORT INSULATION MUST BE REMOVED HARES.
12/13/16				1.00	11113 4000 01100 2	4 10 14 1306 41				CREDIT ALREADY TAKEN.
01/24/92	N 1	F-B	£2.0	18	11715-WMKS-01108-2	4*-RC-14-1502-Q1	R-52	VT-3		EXAMINE SUPPORT AFTER PAINT IS REMOVED FROM
11/24/72	N 1	1.0	TELU	100	11713 WHKS 01100 E	4 80 14 1.06 41				SPHERICAL BEARING. VERIFY SPACER WASHER IS
										INSTALLED. NRC COMMITMENT FROM THE 91 OUTAGE
										CREDIT ALREADY TAKEN.
			r2 0	**	11715-WMKS-01108-2	41-RC-14-1502-01	R-52	VY-3		SUPPORT INSULATION MUST BE REMOVED HARES
03/02/91		F-B	F2.0		11715-WMKS-01118A	2'-CH-68-1502-01	R-6	VT-3		CREDIT ALREADY TAKEN.
02/07/92		F-8	F2.0			21-CH-68-1502-01	R-6	VT-3		SUPPORT, INSULATION MAY HAVE TO BE REMOVED IF
2/23/91	M I	F-B	F2.0	IA	11715-WMKS-0111BA	5 - CH-00-1305-61	K-0	*1.73		THE PIPE CLAMP BOLTS ARE NOT VISIBLE HARES
			e2 0	**	11715 INDE 011164	21 04 48 1502 01	R-6	VT-3		EXAMINE SUPPORT AFTER SLIDING SURFACE IS
12/01/92	N 1	F-8	F2.0	1.4	11715-WMKS-0111BA	21-CH-68-1502-Q1	R-O	*1 3		CLEANED. NEC COMMITMENT FROM THE 91 OUTAGE.
										CREDIT ALREADY TAKEN.
				**	4474F 1800 033464	21 50 48 4502 04	R-8	V1-3		CREDIT ALREADY TAKEN.
02/07/92		F-B	F2.0		11715-LMKS-01116A	2'-CH-68-1502-Q1	R-8	V1-3		SUPPORT, INSULATION MAY HAVE TO BE REMOVED IF
11/29/91	¥ 1	F-8	F2.0	1典	11715-MMKS-0111BA	21-CH-68-1502-Q1	K-0	41-3		THE PIPE CLAMP BOLTS ARE NOT VISIBLE HARES.
										CREDIT TAKEN FOR 1991 EXAM. MOVED FROM PERIO
										3 TO PERIOD 1 IN REV. 2.
وم فعالت					ALTER LAWS SALES	21 01 40 1502 03	0.0	VT-3		SUPPORT, INSULATION MAY HAVE TO BE REMOVED IF
02/23/91	NI	F-8	F2.0	18	11715-LAMKS-01118A	Z1-CH-68-1502-Q1	R-8	41-3		THE PIPE CLAMP BOLTS ARE NOT VISIBLE HARES
					*****	31 64 68 4503 68	0.0	VT-3		EXAMINE SUPPORT AFTER SLIDING SURFACE IS
02/01/92	N 1	F-B	F2.0	18	11715-WHKS-01118A	21-CH-68-1502-Q1	R-8	¥1-3		CLEANED. HEC COMMITMENT FROM THE 91 OUTAGE.
								142. 7		CREDIT ALREADY TAKEN.
01/14/91		F-8	F2.0		11715-WMKS-0111C	81-SI-102-153A-Q3	R-9	VT-3		SUPPORT HARES
01/14/91		F-B	F2.0		11715-WMKS-0111C	10'-SI-8-153A-93	RH-11	VT-3		SUPPORT HARES
01/21/91		F-B	F2.0		11715-WMKS-0113A-1	141-RH-2-602-02	R-16	VT-3		SUPPORT HARES
01/21/91		F-B	F2.0		11715-WMKS-0113A-4	12'-\$1-67-1502-91	R-15	VT-3		SUPPORT HARES
02/14/91		F-B	F2.0		11715-WHKS-0113A-4	12'-51-67-1502-91	R-15	VT-3		SUPPORT HARES
01/21/91		F-8	F2.0		11715-WKS-0113C-3	121-51-69-1502-01	RH-9	VT-3		SUPPORT HARES
01/17/92		F-B	F2.0		11715-WMKS-0117C	10'-FC-5-152-03	R-30	VT-3		SUPPORT HARES
01/26/92		F-B	F2.0		11715-MMKS-01180	6'-CC-39-151-93	R-135	VT-3		SUPPORT IN THE NONREGEN CUBE HARES
01/15/91		F-B	F2.0	1.000	11715-WMKS-0121A	12'-cc-131-151-03	R-79	VT-3		SUPPORT IN DEMIN ALLEY HARES
01/15/91	Y 1	F-B	F2.0		11715-MMKS-0121K	61-RP-1-152-Q3	RH-155	VT-3		SUPPORT HARES
			COUNT 6	ile .						

### NORTH ANNA UNIT 1 INTERVAL 2 1 - PECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

FXAM		SECT X1				NAPSU12 DATA			RELIEF 09/08/93
DATE C PE	R100	CATEGOR	Y ITEM B	HO CLS	DRAWING	LINE NUMBER	WELD/MARK HUMBER	SCHEDULED	REGUST COMMENTS
	C	DUNT 6	4						
01/24/92 Y 1		F-C	F3.0	24	11715-WMKS-0101C	321-SHP-2-601-02	HSS-209A	VT-3	SNUBBER HANSE INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/24/92 Y 1		F-C	F3.0	AS	11715-WKS-0101C	321-SHP-2-601-Q2	HSS-2098	VT-3	SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
11/24/92 Y 1		F-C	F3.0	ZA	11715-WKS-0101C	321-SHP-2-601-Q2	HSS-210	VT-3	SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/17/91 Y 1		F-C	F3.0	28	11715-WMKS-0101GA	6'-SHP-37-601-92	58-118	VT-3	SUPPORT HAVAR
11/27/91 Y 1		F-C	F3.0		11715-LMKS-0103AU	21-CH-94-1502-Q1	SH-21	VT-3	SUPPORT HAVAR
01/10/92 Y 1		F-C	F3.0		11715-MMKS-0103AV	21-CH-92-1502-01	HSS-814	VT-3	SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/10/92 Y 1		F-C	F3.0	1A	11715-WMKS-01038A	21-RC-146-1502-Q1	нss-880	V1-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBE HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. CREDIT WILL BE TAKEN FOR EXAMINATION PERFORMED.
01/08/92 Y 1		F-C	F3.0	1A	11715-WMKS-010388-1	21-RC-216-1502-Q1	HSS-839	V1-3	SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/23/91 Y 1		F-C	F3.0	18	11715-WMKS-010388-1	21-pr-53-1502-01	SH-43	VT-3	SUPPORT HAVAR
01/10/92 Y 1		F-C	F3.0		11715-WMKS-010388-3		HSS-827	V7-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/08/92 Y 1		F-C	F3.0	1A	11715-WMKS-0103BK-1	2*-RC-139-1502-01	HSS-882	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBE HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. CREDIT WILL BE TAKEN FOR EXAMINATION PERFORMED.
01/06/92 ¥ 1		F-C	F3.0	14	11715-YMKS-01038M	3'-RC-116-1502-Q1	HSS-864	VT-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SNUBBE HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. CREDIT WILL BE TAKEN FOR EXAMINATION PERFORMED.
01/19/91 Y 1		F-C	F3.0	14	11715-WKS-01031	61-51-132-1502-01	RH-188	VT-3	SUPPORT HASUPT
01/09/92 Y 1		F-C	F3.0		11715-WMKS-0104A-1	81-51-40-153A-Q2	HSS-101A	VT-3	SHUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
02/09/91 Y 1		F-C	F3.0	3A	11715-WKS-0105J-1	16'-WS-30-151-03	SH-303	VT-3	SUPPORT HAVAR
01/17/92 N 1		F-C	F3.0	3A	11715-WMKS-0105J-1	16'-WS-30-151-Q3	SH-303	VT-3	EXAMINE SUPPORT AFTER SLIDING SURFACE IS CLEANED. NRC COMMITMENT FROM THE 91 OUTAGE. CREDIT ALREADY TAKEN.
01/08/92 Y 1		F-C	F3.0	1A	11715-WMKS-01090	14'-RC-10-2501R-01	HSS-103A	VT-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED. MARK NUMBER CHANGED TO 103A IN REV 1 OF THE LAMKS. REV. 2. CHANGED CATEGORY AND ITEM NUMBER IN

## NORTH ANNA UNIT 1 INTERVAL 2 INJECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

						WAPSU12 DATA B	ASE			09/08/93
MAXE	C PERIOD		SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	COMMENTS
										REV. 3
1/08/92	Y 1	F-C	F3.0	1A	11715-WKS-0110A	31-RC-35-1502-Q1	HSS-116B	VT-3		SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1/24/92	Y 1	F-C	F3.0	14	11715-WHKS-01108-1	4*-RC-15-1502-01	HSS-109	V1-3		SNUBBER HARSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
170.003	v 4	2.0	f3.0	53	11715-WMKS-01109-1	4*-RC-15-1502-01	SH-17	VT-3		SUPPORT HAVAR
1/30/91 2/13/92		F-C F-C			11715-WKS-01108-1	41-RC-15-1502-Q1	SH-17	VT-3		EXAMINE SUPPORT AFTER GROUT IS REPAIRED. MRC COMMITMENT FROM THE 91 OUTAGE. CREDIT ALREAD TAKEN.
1/30/91	Y 1	F-C	F3.0	TA	11715-WMKS-01108-1	41-RC-15-1502-01	SH-18	VT-3		SUPPORT HAVAR
/02/91		F-C			11715-WMKS-01108-1	41-RC-15-1502-01	SH-18	VT-3		SUPPORT HAVAR
2/28/91		F-C			11715-WMKS-01108-1	1 1/2'-RC 105-1502-01	SH-3	VT-3		SUPPORT HAVAR
		F-C			11715-WHKS-01108-1	1 1/2'-RC-105-1502-01	SH-3	VT-3		SUPPORT HAVAR
5/02/91						1 1/2'-RC-105-1502-Q1	SN-3	VT-3		SUPPORT HAVAR
2/08/91		F-C			Title of the second of the second	6'-CH-19-153A-92	SH-29	VT-3		SUPPORT HAVAR
/15/91		F-C	2.00.00		11715-WMKS-0111AB		HSS-859	V1-3		SNUBBER HANSB IF PIPE CLAMP BOLTS ARE NOT
1/15/92	Y 1	F-C	F3.0	18.	11715-WMKS-0111BA	21-CH-68-1502-Q1	n55-039			VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
3/02/91	н 1	F-C	F3.0	1A	11715-WMKS-0111BA	2'-CH-68-1502-01	SH-9	VT-3		SUPPORT, INSULATION MAY HAVE TO BE REMOVED 11 THE PIPE CLAMP BOLTS ARE NOT VISIBLE HARES
2/14/91	N 1	F-C	F3.0	TA	11715-WHKS-01118A	2"-CH-68-1502-01	SH-9	VT-3		SUPPORT, INSULATION MAY HAVE TO BE REMOVED IT THE PIPE CLAMP BOLTS ARE NOT VISIBLE HARES
1/27/92	Y 1	F-C	F3.0	1A	11715-WMKS-01138	12'-\$1-68-1502-01	HSS-100	VT-3		SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1/10/92	Y 1	F-C	F3.0	ZA	11715-WMKS-0113C-1	10°-RH-13-602-92	HSS-100€	VT-3		SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1/15/01	~ 4	F-C	F3.0	38	11715-WKS-0118ZA	10*-CC-8-51-151-03	SH-380	VT-3		SUPPORT HAVAR
1/15/91		F-C		-	11715-WHKS-RC-E-1A.2		HSS-003A	VT-3		SNUBBER MAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
			COUNT 34							
		COUNT 3	4							
	COUNT 67	7								
1 1	2	1			11715-WMKS-RC-P-1A.1		1-RC-P-1A	UT		LAST EXAM PERFORMED 1/27/91, UT IN PLACE AT APPROXIMATELY 3 YEAR INTERVALS, 1S-819355, 1-PT-44.10.1, NAPS T.S. 4.4.10.1.1 REG. GUIDN 1.14 REV 1, 8-75
/ /	2	1			11715-WHKS-RC-P-18.1		1-RC-P-18	UT		LAST EXAM PERFORMED 1/29/91, UT IN PLACE AT APPROXIMATELY 3 YEAR INTERVALS, 3S-81P777, 1-PT-44.10.1, NAPS T.S. 4.4.10.1.1 REG. GUID 1.14 REV 1, 8-75, EXAM REMARKS FROM 1/29/91 EVENLY SPACED 3 1/2" X 7"PLATES ON LOWER PLATE
1.1	2	1			11715-WMKS-RC-P-1C.1		1-RC-P-1C	PT/UT		LAST EXAM PERFORMED 1/20/84, UT/PT (FLYWHEEL REMOVED) 10 YEAR INTERVALS, 1S-85P398, 1-PT-44.10.2, MAPS T.S. 4.4.10.1.1 REG. GUID 1.14 REV 1, 8-75

### NORTH ANNA UNIT 1 INTERVAL 2 1 ... ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

LIEF DUST COMMENTS			LINE NUMBER	MO CLS DRAWING				C P	ATE
					JN1 3				
LAST COMPLETED IN 1989. THIS ITEM WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED DURING NORMAL MAINTENANCE, MT OR EVERY 40 MONTHS , , 1-PT-47 (NORMALLY	T/PT VT	TURBINE ACCESSIBLE		11715-FM-4F			COUNT	3 2	3/18/93
ACCESSIBLE), NAPS T.S. 4.7.1.6  LAST COMPLETED IN 1989. THIS ITEM WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED DURING NORMAL MAINTENANCE, MT OR EVERY 40 MONTHS , , 1-PT-47 (NORMALLY	T/PT VT	TURBINE ACCESSIBLE		11715-FM-4F			2	2	11
ACCESSIBLE), NAPS T.S. 4.7.1.6  LAST COMPLETED IN 1989. THIS ITEM WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED DURING NORMAL MAINTEHANCE, MT OR P AS APPLICABLE EVERY 10 YEARS, , 1-PT-47.5 (INACCESSIBLE), NAPS T.S. 4.7.1.6	LL METHOD	TURBINE INACCESSIBLE		11715-ғм-4ғ			2	2	3/18/93
LAST COMPLETED IN 1989. THIS ITEM WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED DURING NORMAL MAINTENANCE, MY OR P AS APPLICABLE EVERY 10 YEARS, , 1-PT-47.5 (INACCESSIBLE), NAPS T.S. 4.7.1.6	LL METHOD	TURBINE INACCESSIBLE		11715-FM-4F			2	2	11
(INACCESSIBLE), MAPS 1.5. 4.1.1.0				4	INT 4	COUN			
						NT 4	COUNT		
THESE VALVES WILL BE SCHEDULED EVERY OUTAGE T COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE ONE GOVERNOR VALVE; SELECTION OF VALVES TO BE	T AND MT	1-MS-GOV-1A		N/A			2 3	2	, ,
IN ACCORDANCE WITH PT'S.,, 1-PT THESE VALVES WILL BE SCHEDULED EVERY OUTAGE T COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE ONE GOVERNOR VALVE; SELECTION OF VALVES TO BE	T AND MT	1-MS-GOV-18		N/A			3	2	11
IN ACCORDANCE WITH PT'S., , 1-PT THESE VALVES WILL BE SCHEDULED EVERY OUTAGE I COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE ONE GOVERNOR VALVE; SELECTION OF VALVES TO BE	T AND MT	1-MS-GOV-1C		N/A			3	2	11
IN ACCORDANCE WITH PT'S., , 1-PT THESE VALVES WILL BE SCHEDULED EVERY OUTAGE ? COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE ONE GOVERNOR VALVE; SELECTION OF VALVES TO BE	T AND MT	1-MS-GOV-1D		N/A			2 3	2	1. 1



NORTH ANNA UNIT 1 INTERVAL 2 ThoreCTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

				NAFSUIZ DAIA 8	ASE			09/00/93
DATE	C PERIOD	SECT XI SECT CATEGORY ITEM		LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUST	COMMENTS
11	2	3	N/A		1-MS-IV-1A	YT AND MY		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT INTERCEPT VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.4
11	2	3	N/A		1-MS-1V-18	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EYAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT INTERCEPT VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.4
11	2	3	N/A		1-MS-IV-1C	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY CUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE
								REHEAT INTERCEPT VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.4
11	2	3	N/A		1-MS-IV-1D	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. REXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE
								REHEAT INTERCEPT VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.4
11	2	3	N/A		1-MS-RSV-1A	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT STOP VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.3 , NA
11	2	3	H/A		1-MS-RSV-18	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT STOP VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.3 , NA
11	2	3	N/A		1-MS-RSV-1C	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT STOP VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., , 1-PT-47.3 , NA
11	2	3	N/A		1-MS-RSV-1D	TH DHA TV		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1991. NEXT EXAM DUE 1994, EVERY 40 MONTHS DISASSEMBLE ONE REHEAT STOP VALVE; SELECTION TO BE IN ACCORDANCE WITH PT'S., : 1-PT-47.3, NA
//	2	3	N/A		1-MS-TV-1A	VT AND MT		THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEXT EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE

### NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

09/08/9.	RELIEF	METHOD	BASE	MAPSUIZ DATA B			eret vi	XAM SECT XI ATE C PERIOD CATEGORY		
COMMENTS		SCHEDULED	WELD/MARK NUMBER	LINE NUMBER					C PERIOD	
ONE THROTTLE VALVE; SELECTION OF VALVES TO BE IN ACCORDANCE WITH PT'S., , 1-PT										
THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR NORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE CHE THROTTLE VALVE; SELECTION OF VALVES TO BE IN ACCORDANCE WITH PT'S., , 1-PT		VT AND MT	1-MS-TV-18		N/A			2	2	, ,
THESE VALVES WILL BE SCHEDULED EVERY OUTAGE TO COLLECT EXAMS PERFORMED FOR MORMALL MAINTENANCE. LAST EXAM PERFORM IN 1992. NEX EXAM DUE 10/1994, EVERY 40 MONTHS DISASSEMBLE ONE THROTTLE VALVE; SELECTION OF VALVES TO BE IN ACCORDANCE WITH PT'S., , 1-PT		VT AND MT	1-MS-TV-1C		N/A			3	2	/ /
1,7' LINEAR INDICATION FROM 92 OUTAGE. FOLLOW-UP EXAM AS REQUIRED BY SNSOC APPROVED ENGINEERING EVALUATION. MUST BE DONE IN THE OUTAGE.		VT AND PT	1-MS-TV-10		N/A			3	2	/18/93
1.7" LINEAR INDICATION FROM 92 OUTAGE.		VT AND PT	1-MS-TV-1D		N/A			3	2	1.1
						7	COUNT 17			
							7	NUNT 1	CC	
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3		PT	SW-5	81-RC-11-2501R-Q1	11715-WMKS-0109A			4	2	/18/93
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3		PT	SW-5	8'-RC-12-2501R-Q1	11715-WHKS-01098	1A		4	2	/23/93
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3		PŢ	sw-5	81-RC-13-2501R-Q1	11715-WKS-0109C	1		4	2	11
						3	COUNT 3			
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. SECTION X CREDIT TAXEN IN THE FIRST PERIOD.	NDE-4	PT/UT		8'-RC-11-2501R-91	11715-WMKS-0109A	14	89.11	4	2	/18/93
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. EXAMINE F AUGMENTED REQUIREMENTS ONLY. SECTION XI REQUIREMENTS FOR THIS ITEM NUMBER HAVE ALREAD BEEN MET. PARTIAL DUE TO GEOMETRY EXAM LIMIT BY 2' BC. SCAN 5 SIDE & PAR 7	NDE-4	PT/UT	4	8'-RC-11-2501R-Q1	11715-WMKS-0109A	1A	89.11	4	2	/18/93
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. AUGMENTED EXAM ONLY.	NDE-4	PT/UT		81-RC-12-2501R-Q1	11715-WHKS-01098	1A	89.11	4	2	/23/93
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. AUGMENTED EXAM ONLY.	NDE-4	PT/UT	4	81-RC-12-2501R-Q1	11715-WMKS-01098	1A.	89.11	4	2	/23/93
3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10. AUGMENTED CREDIT ONLY.	NDE-4	PT/UT	1	81-RC-13-2501R-Q1	11715-WMKS-0109C	1.4	89.11	4	2	1 1
LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3	NDE-4	PT/UT	4	8'-RC-13-2501R-Q1	11715-WKS-0109C	1A	89.11	4	2	1.1

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### NORTH ANNA UNIT 1 INTERVAL 2 16 CTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSHID DATA RASE

EXAM			XI SECT X	1 151		NAPSU12 DATA	BASE	METHOD	RELIEF	09/08/93
	C PERIO		ORY ITEM N			LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REQUST	COMMENTS
			COUNT	6						
01/31/92	2	4	89.32	1A	11715-WMKS-0109A	81-RC-11-250:R-01	SW-8	PŢ	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3 EXAMINE WILL TAKE CREDIT FOR FIRST PERIOD SECTION XI AND SECOND PERIOD AUGMENTED
03/23/93	2	4	89.32	14	11715-WKS-0109B	81-RC-12-2501R-Q1	SW-8	PŢ	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END; AUGMENTED CREDIT ONLY. XI CREDIT TO BE TAKEN IN THIRD PERIOD. CHANGED X CREDIT FROM PERIOD 2 TO 3 IN REV. 4.
11	2	4	9.32	1A	11715-WKS-0109C	81-RC-13-2501R-Q1	SW-8	PT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3 AUGMENTED CREDIT ONLY.
			COUNT	3						AGGRENIED CREDIT ONCY.
		COUNT	12							
03/17/93	2	5		1A	11715-WMKS-01108-1	4*-RC-15-1502-Q1	sw-73	PT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 AUGMENTED EXAM ONLY. NASF-732 DATED 8/10/77 STATED THE THERMOWELL TO PIPE WELD SHOULD BE DONE NOT THE PIPE TO ELBOW WELD. CHANGED IN INTERIM CHANGE 93-03. PLAN CHANGE NEEDED TO SCHEDULE OTHER PERIODS.
02/23/93	2	5		1A	11715-WMKS-01108-2	41-RC-14-1502-01	1-RC-TE-1451	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6
02/23/93	2	5		14	11715-WHKS-01108-2	3/4*-RC-67-1502-Q1	SW-74	PT		3 IMES EACH INSPECTION INTERVAL, 1-PT-44.10.5 AUGMENTED EXAM ONLY. THERE ARE TWO SW-74 ON THIS DRAWING. THIS IS THE ONE ON THE 3/4" LINE.
			COUNT	3						
02/23/93	2	5	89.11	18	11715-WMKS-01108-1	41-RC-15-1502-01	SW-14	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 AUGMENTED EXAM ONLY.
			COUNT	1						NUMBER ED EARN UNET.
		COUNT	4							
02/19/93	2	7			MAPS UFSAR FIG 3C-90	32*-SHP-59-601	BPL 209	UT/MT		EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 /
02/18/93	2	7			NAPS UFSAR FIG 3C-90	32'-SHP-57-601	BPL 334	UT/MT		E&DCR 252588-2. MAY BE DEFERRED TILL 1994. EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258B-2 MAY BE DEFERRED TILL 1994. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01. BPL 335 MOVED FROM PERIOD 2 TO PERIOD 3. MAITING ON TYPE 1 STUDY TO BE COMPLETED TO DETERMINE THE NEED TO EXAM BPL 335.

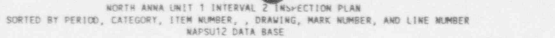
COUNT 2

### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER WAPSU12 DATA BASE

DATE	C PERIO		SECT X1 151 RY ITEM NO CLS		LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REDUST COMMENTS
		COUNT	2					
02/13/93	2	8		MAPS UFSAR FIG !	3C-104 16*-WFPD-8-901	BPL 191	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&OCR 25258-2, 252588-2, 252588-2 MAY BE DEFERRED TILL 10/94
02/19/93	2	8		MAPS UFSAR FIG	3C-104 16'-WFPD-8-901	BPL 195	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / EBDCR 25258-2, 25258-2 MAY BE DEFERRED TILL 10/94
01/24/93	2	8		MAPS UFSAR FIG :	3C-104 6'-WFPD-11-601	BPL 251	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2 MAY BE DEFERRED TILL 10/94
01/24/93	2	8		MAPS UFSAR FIG !	3C-104 6'-WFPD-11-901	BPL 269	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258-2, 25258-2 MAY BE DEFERRED TILL 10/94
01/24/93	2	8		NAPS UFSAR FIG 3	3C-104 6'-WFPD-10-901	BPL 271	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 252588-2, 252588-2 MAY BE DEFERRED TILL 10/94
01/24/93	2	8		NAPS UFSAR FIG !	SC-104 6'-WFPD-10-901	BPL 281	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2 MAY BE DEFERRED TILL 10/94
01/24/93	2	8		NAPS UFSAR FIG :	5C-104 6'-WFPD-10-901	BPL 282	RT/HT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2 MAY BE
02/11/93	2	8		MAPS UFSAR FIG !	3C-104 161-WFPD-12-901	BPL 787	нт	DEFERRED TILL 10/92 EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED MELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, NAPS UPSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2. MAY BE DEFERED TO 1994. MOVED FROM PERIOD 3 TO PERIO 2 IN PLACE OF BPL 225. TO ALLOW COMPLETION OF TYPE 1 ON THE NEED TO EXAMINE BPL 225. MT EXA WAS COMPLETE IN 93 RT NOT DOSS. RESCHEDULE TO
11	2	8		NAPS UFSAR FIG :	3C-104 16'-WFPD-12-901	BPL 787	RT/HT	HAVE BOTH MT AND RT DONE IN < 94 OUTAGE.  EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED  MELDS, WITH 100% OF ALL WELDS COMPLETED BY EME INTERVAL, , 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&OCR 25258-2, 25258A-2, 25258B-2. MOVED FROM PERIOD 3 TO PERIOD 2 IN PLACE OF BPL 225. TO

# NORTH ANNA UNIT 1 INTERVAL 2 Th... CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIO		SECT XI ISI Y ITEM NO CLS		LINE NUMBER	WELD/MARK	METHOD MUMBER SCHEDULED	RELIEF REQUIST	
									ALLOW COMPLETION OF TYPE 1 ON THE HEED TO EXAMINE BPL 225. MT EXAM WAS COMPLETE IN 93 RT NOT DONE. RESCHEDULE TO HAVE BOTH MT AND RT DONE IN THE 94 OUTAGE.
02/11/93	2	8		HAPS UFSAR FIG 3C-104	161-WFPD-12-901	BPL 788	MT		EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E&OCR 25258-2, 25258A-2, 25258B-2. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01. BPL 325 MOVED FROM PERIOD 2 TO 3. ALLOW COMPLETION OF TYPE 1 STUDY ON THE NEED TO EXAMINE BPL 325. MT ONLY DONE IN 93. RESCHEDULE TO HAVE MT AND RT DONE IN THE 94 OUTAGE.
//	2	8		NAPS UFSAR FIG 3C-104	16'-WFP0-12-901	8PL 788	RT/MT		EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E8DCR 25258-2, 252588-2, 252588-2. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01. BPL 325 MOVED FROM PERIOD 2 TO 3. ALLOW COMPLETION OF TYPE 1 STUDY ON THE NEED TO EXAMINE BPL 325. MT ONLY DONE IN 93. RESCHEDULE TO HAVE MT AND RT DONE IN THE 94 OUTAGE.
			COUNT 11						
		COUNT 1							
03/18/93	2	9		11715-WMKS-RC-E-1C.1	1-RC-E-1C		VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, HAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9		11715-WMKS-RC-E-1C.1	1-RC-E-1C	10	VI-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFFERED TILL 94.
03/18/93	2	9		11715-WMKS-RC-E-1C.1	1-RC-E-1C	15	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9		11715-WMKS-RC-E-1C.1	1-RC-E-1C	16	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN



				RAPSI	UTZ DATA BASE				09/08/93
DATE	C PERIOD	SECT XI SECT XI ISI CATEGORY ITEM NO CLS		LINE NUMBER	u	ELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
									HEMBER MELDS JOINING A572 MATERIAL,, , 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-MMKS-RC-E-1C,1	1-RC-E-1C		7	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,, 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE
03/18/93	2	9	11715-WKS-RC-E-1C.1	1-RC-E-1C	2		VI-1		DEFERRED TILL 94.  PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.70, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	2	0	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	2	1	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	2	3	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	3		VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% HAIR MEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, Naps T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	3	4	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	5	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	3	6	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAI MEMBER WELDS JOINING A572 MATERIAL., 1-pt-46.10, NAPS T.S. 4.6.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	- 2	9	11715-WKS-RC-E-10.1	1-RC-E-1C	3	7	VT-1		PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE

Rev. 4

09/08/93

Page 37

### NORTH ANNA UNIT 1 INTERVAL 2 Th. CTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM			SECT XI 1SI	APL SUIE	VALUE DAVIC	METHOD	RELIEF
DATE	C PERIOD	CATEGORY	ITEM NO CLS DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REQUST COMMENTS
							CPITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAI MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	38	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAMMERER WELDS JOINING A572 MATERIAL., 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	*	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIMEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	41	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAI MEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	52	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAI MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
3/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	53	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIMEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, Maps t.s. 4.4.10.1.2. May be DEFERRED TILL 94.
03/18/93	2	9	11715 - WMKS-RC-E-1C.1	1-RC-E-1C	54	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIMEMBER WELDS JOINING A57. NATERIAL., 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	Þ	11715-MMKS-RC-E-1C.1	1-RC-E-1C	55	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAMERIER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	68	V1-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIMEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE



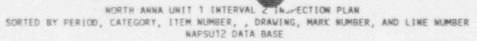
NORTH ANNA UNIT 1 INTERVAL 2 INJECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

				NAPSU12 DATA BASE			09/08/93
DATE	C PERIOD	SECT XI SECT XI ISI CATEGORY ITEM NO CLS		LINE NUMBER	WELD/MARK NUMBER	METHOD RELI	
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	69	VT-1	DEFERRED TILL 96. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,, 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	8	VT-1	DEFERRED TILL 94.  PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% HAIN MEMBER WELDS JOINING A572 MATERIAL.,, 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE
03/18/93	2	•	11715-WHKS-RC-E-1C.1	1-RC-E-1C	84	VT-1	DEFERRED TILL 94.  PAINT DOES NOT NAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	85	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE
03/18/93	2	9	11715-WKS-RC-E-1C.1	1-RC-E-1C	86	VT-1	DEFERRED TILL 94.  PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33X MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-1C.1	1-RC-E-1C	87	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS RC-E-1C.1	1-RC-E-1C	88	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-pt-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WMKS-RC-E-10.1	1-RC-E-1C	89	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-pT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94.
03/18/93	2	9	11715-WKS-RC-E-1C.1	1-RC-E-1C	9	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN

NORTH ANNA UNIT 1 INTERVAL Z.L...ECTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, JORANNO, MARK NUMBER, AND LINE NUMBER
NAPSULZ DATA BASE

04/06/43	MEMBER WELDS JOINING AS72 MATERIAL., , , DEFERRED JOINING AS72 MATERIAL., , , DEFERRED JOINING AS72 MATERIAL., , , DEFERRED JULY, DEFERRED JOINING AS72 MATERIAL., , , , , , MATERIAL., , , MATERIAL., MA	1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94. PAINT SOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33X MAIN MEMBER NELDS JOINING A572 MATERIAL., 1-PT-44.10 MAPS T.S. 4.4.10.1.2. MAY BE	DEFERRED TILL 04.		ONE ACCUMULATOR EACH PERIOD ONE ACCUMULATOR EACH PERIOD ONE ACCUMULATOR EACH PERIOD ONE ACCUMULATOR EACH PERIOD		PERFORM 1-PT-44,10.9 IF EVIDENCE OF THERMAL CYCLING IS FOLMD. THIS IS APPLICABLE TO SI AND AUX SPRAY, EVERY 18 MCMINS: EXAMINE ALL MELDS., 1-PT-44,10.9, 1-PT-44,10.98, WRCB 88-08 (SARETY INJECTION PIPE FAILURE).			100% ET EVERY OUTAGE, EVERY REFUELING OUTAGE: PERFORM 100% EDDY CURRENT EXAM ON ALL INCORE DETECTOR THIMBLE TUBES IN SERV., , 1-PT-210.4, NRCR RR-09.	100% ET EVERY OUTAGE, EVERY REFUELING OUTAGE: PERFORM 100% EDDY CURRENT EXAM ON ALL INCORE DETECTOR THIMBLE TUBES IN SERV., , 1-PT-210.4, NRCR 28-09.			EVERY THIRD REFLECTING OUTAGE. MEED TO SCHEDULE THE MEXT EXAM AFFER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
COMMENTS	MEMBER 1 1-P1-44. DEFERRE PAINT D CRITERI INDICAT MEMBER 1	DEFERRE DEFERRE PAINT OF CRITERI INDICATION MEMBER	DEFERRE		EXAMINE EXAMINE EXAMINE EXAMINE		CYCLING CYCLING AUX SPR WELDS., 88-08 (			100% ET EVER PERFORM 100% DETECTOR THI WRCR R8-09-	100% ET EVE PERFORM 100 DETECTOR TH MRCB 88-09.			EVERT THE NEX LAST EN
RELIEF														
METHOD SCHEDULED		-					10/							
SCA	- 15	7			5555		WLD VT			E	E .			Sec.
MASE WELD/MARK NUMBER	06	5			LINE TO 1-51-114 LINE TO 1-51-114 LINE TO 1-51-115		THERMALLY CYCLED WLD VI/UT			INCORE DETECTOR	INCORE DETECTOR			THERMAL SLEEVE
NAPSULZ DATA BASE LINE NUMBER	1-RC-E-1C	1-RC-E-1C			1 21-51-203-602-03 1 21-51-204-602-03 1 21-51-201-602-03 1 21-51-202-602-03									6*-RC-20-1502-a1
DRAWING	11715-WKS-RC-E-1C.1	11715-WMKS-RC-E-1C. 1			11715-CBM-0968-2 SH 11715-CBM-0968-2 SH 11715-CBM-0968-2 SH		VAR I OUS			INCORE DETECTOR	INCORE DETECTOR			11715-WKS-0103W
X1 151 NO CLS			32		28 28 28 28 28 28 28 28							N		
SECT XI			COUNT		COUNT	7		COUNT				COUNT	2	
SECT XI	۰	۰		COURT 32	5555	COUNT	13		COUNT	15	15		COUNT	*0
PER 100	2	N			2222		2			fu	2			2
EXAM DATE C	03/18/93	03/18/93			01/29/93 01/29/93 01/29/93		11			//	11			11

Page 40



EXAM	C PER				XI		LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST	
11	2	16				11715-WMKS-0103Y	6'-RC-19-1502-01	THERMAL SLEEVE	RT		EVERY THIRD REFUELING OUTAGE. NEED TO SCHEDULE THE NEXT EXAM AFTER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
1.1	2	16				11715-WMKS-01090	14'-RC-10-1502-Q1	THERMAL SLEEVE	RT		EVERY THIRD REFUELING OUTAGE. NEED TO SCHEDULE THE NEXT EXAM AFTER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
11	2	16				11715-WMKS-0109G-1	121-RC-24-1502-Q1	THERMAL SLEEVE	RT		EVERY THIRD REFUELING OUTAGE. NEED TO SCHEDULE THE NEXT EXAM AFTER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
11	2	16				11715-WMKS-0113A-4	12*-RC-22-1502-Q1	THERMAL SLEEVE	RT		EVERY THIRD REFUELING OUTAGE. NEED TO SCHEDULE THE NEXT EXAM AFTER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
1 1	2	16				11715-WMKS-01138	121-RC-23-1502-Q1	THERMAL SLEEVE	RT		EVERY THIRD REFUELING OUTAGE. NEED TO SCHEDULE THE HEXT EXAM AFTER THIS EXAM IS COMPLETED. LAST EXAM PERFORMED IN 89, NOT DONE IN 91 OR 93. THIRD REFUELING WILL BE 94.
			CO	UNT	6						
		COUNT	6								
03/24/93 01/11/93 01/11/93 01/14/93 01/25/93 01/11/93 01/11/93	2 2 2 2 2	17 17 17 17 17 17 17	co	XINT		11715-ECI-0101A 11715-ECI-0101H 11715-ECI-0102E 11715-ECI-0105R 11715-ECI-0110A 11715-ECI-0111AH 11715-ECI-0118V		1-SHP-SH-037 1-SDHV-R-109 1-WCMU-R-008 1-WS-R-316 1-RC-R-036 1-RP-R-005 1-CC-RN-164	VT-3 VT-3 VT-3 VT-3 VT-3 VT-3		EXAMINE ONCE EVERY ISI INTERVAL
		COUNT	7								
01/20/93	2	18	co	UNT		11715-WHKS-RC-R-1.2	1-RC-R-1	CRDM HOUSINGS	VT-2		VT-2 EXAM IN UNIT 2 1992 OUTAGE FOUND BORIC ACID. PERFORM A VT-2 EXAM EVERY OUTAGE. CTS 02/92/2158-001 (TP-0181). MUST BE DONE IN THE 93 OUTAGE.
		COLUMN									
		COUNT	1								
11	2	19	co	UNT	1	11715-CBM-78A-2 SH 4		SW LINES TO CHILLERS	V1-2		RESCHEDULE AFTER COMPLETION. MUST BE DONE ONCE EVERY 18 MONTHS.
		COUNT	1								
03/17/93	Y 2	B-A		81.40	14	11715-WMKS-RC-R-1.2	1-RC-R-1	1	UT		REACTOR VESSEL HEAD TO FLANGE WELD 120 TO 240 DEGREES FROM ZERO REF. (ZERO REF CENTERLINE STUD HOLE NO. 1)

NORTH ANNA UNIT 1 INTERVAL 2 Th. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM						NAPSU12 DATA BASE			09/08/93
	C PERIO		RY ITEM NO			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST COMMENTS
03/17/93	Y 2	8-A	81.40	1.4	11715-WMKS-RC-R-1.2	1-RC-R-1		MT	NOE-20 REACTOR VESSEL HEAD TO FLANGE WELD 120 TO 240 DEGREES FROM ZERO REF. (ZERO REF CENTERLINE
			COUNT 2	2					STUD HOLE NO. 1)
		COUNT	2						
02/01/93	Y 2	B-B	B2.11	18	11715-WKS-RC-E-2	1-RC-E-2	4	UT	PRESSURIZER CIRCUMFERENTIAL WELD ZERO REF INTRSCTION OF WELD 1 & WELD 4.EXAMINE CLOCKWIS
01/21/93	Y 2	B-B	B2.11	1A	11715-WKS-RC-E-2	1-RC-E-2	7	ut	102 TO 190 IN.  PRESSURIZER CIRCUMFERENTIAL WELD ZERO REF IS THE CENTER OF MANUAY. WELD WAS STAMPED IN 1993. EXAMINE CLOCKWISE 102 TO 190 IN.
			COUNT 2						2000 100 100 100 100 100 100 100 100 100
01/29/93	Y 2	8-8	82.12	14	11715-WKS-RC-E-2	1-RC-E-2	*	UT	PRESSURIZER LONGITUDINAL WELD ZERO REF INTRSCTION OF WELD 1 AND WELD 4. EXAMINE 4 TO
01/21/93	Y 2	8-8	82.12	1A	11715-WMKS-RC-E-2	1-RC-E-2	3	UT	IN.  PRESSURIZER LONGITUDINAL WELD ZERO REF INTERSECTION OF WELD 3 AND WELD 7. EXAMINE 4 T 8 IN.
			COUNT 2						O IN.
	(	COUNT	4						
01/28/93	R 2	8-0	83.110	14	11715-WMKS-RC-E-2	1-RC-E-2	10	UT	NDE-20 PRESSURIZER MOZZLE TO VESSEL WELD (RELIEF LINE SV-1551A) 100% NOT DONE ACCORDING TO SUMMARY SHEET FROM MDER 92-091 2/11/92, RESCHEDULED FOR PERIOD 2 IN REV. 2. SPECAIL TRANSDUCER ORDERED.
01/22/93	R 2	8-0	83.110	14	11715-WMKS-RC-E-2	1-RC-E-2	11	UT	NDE-20 PRESSURIZER NOZZLE TO VESSEL WELD 100%; LIMITE
1/22/93	R 2	B-D	B3.110	1A	11715-WMKS-RC-E-2	1-RC-E-2	12	UT	DUE TO NOZZLE APPROX 75% OF WELD NOT EXAMINED NDE-20 PRESSURIZER NOZZLE TO VESSEL WELD 100%; LIMITE
11	2	B-D	83.110	14	11715-WKS-RC-E-2	1-RC-E-2	9	VT-2	DUE TO NOZZLE APPROX 75% OF WELD NOT EXAMINED NDE-17 PRESSURIZER NOZZLE TO VESSEL WELD 100% EACH ;
			COUNT 4						REFUEL
11	2	8-0	B3.120	14	11715-WHKS-RC-E-2	1-RC-E-2	09NIR	VT-2	NDE-17 PRESSURIZER HOZZLE INSIDE RADIUS SECTION 100%
1.1	2	B-D	83.120	1A	11715-WMKS-RC-E-2	1-RC-E-2	10NIR	VT-1 (ID)	O. D. PRESSURIZER HOZZLE INSIDE RADIUS SECTION ONLY
11	2	B-D	83.120	14	11715-WMKS-RC-E-Z	1-RC-E-2	10NIR	UT	REQUIRED ONCE PER INTERVAL WHEN ACCESSIBLE. PRESSURIZER NOZZLE INSIDE RADIUS SECTION NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. RESCHEDULED FOR PERIOD 2 IN REV. 2. COULD NOT BE DONE IN 93 OUTAGE NEED A NEW TRANSDUCER.
1/22/93		8-D			11715-WMKS-RC-E-2 11715-WMKS-RC-E-2	1-RC-E-2 1-RC-E-2	11NIR 12NIR	UT UT	PRESSURIZER NOZZLE INSIDE RADIUS SECTION PRESSURIZER NOZZLE INSIDE RADIUS SECTION
action of the									

NORTH ANNA UNIT 1 INTERVAL 2-16 LCTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

METHOD RELIEF

DATE	C PERIO	DO CATEGO			S DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REQUIST COMMENTS
			COUNT	5					
		COUNT	9						
02/13/93	Y 2	8-F	85.10	1 1A	11715-WKS-0109E-1	29*-RC-1-2501R-Q1		PT	REACTOR VESSEL MOZZLE-TO-SAFE END BUTT WELD 100%; PARTIAL DUE TO MOZZLE CONFIGURATION. U COMPLETED IN 89. PT REMAINS TO BE DONE. PT MOVED TO PERIOD 2 IN REV. 2.
02/13/93	Y 2	8-F	85.10	1 1A	11715-WKS-0109F-1	291-RC-4-2501R-Q1	13	PT	REACTOR VESSEL MOZZLE-TO-SAFE END BUTT WELD 100%; PARTIAL DUE TO MOZZLE CONFIGURATION. U COMPLETED IN 89. PT REMAINS TO BE COMPLETED. REV. 2.
2/13/93	Y 2	8-F	85.10	1.4	11715-WMKS-0109G-1	291-RC-7-2501R-Q1	25	PT	REACTOR VESSEL MOZZLE-TO-SAFE END BUTT WELD 100%. UT COMPLETED IN 89. PT REMAINS TO BE DONE. REV. 2.
			COUNT	3					DONE. REV. E.
1/22/93	Y 2	8 - F	85.40	14	11715-WKS-0110A	61-RC-38-1502-01	sw-30	PT/UT	PRESSURIZER NOZZLE-TO-SAFE END BUTT WELD 100% LIMTED DUE TO WLD CROWN & PIPE NOZLE CONFIG APPROX 25% NOT EXMNED
1/22/93	Y 2	B-F	85.40	1 1A	11715-WMKS-0110A	61-RC-37-1502-Q1	Sw-38	PT/UT	PRESSURIZER MOZZLE-TO-SAFE END BUTT WELD 100% PARTIAL DUE TO MOZZLE CONFIG AND WELD CONTOUR
			COUNT	2					
11	2	B-F	85.70	1A	11715-WHKS-0109F-1	291-RC-4-2501R-Q1	16A	PT/UT	STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%; LIMITED DUE TO S/G NOZZLE
12/25/93	N 2	g-F	85.70		11715-WKS-0109F-1	291-RC-4-2501R-01	16A	PT/UT	NDE-20 PRESERVICE EXAMINATION, OLD WELD NUMBER 16.
11	2	B · F	85.70	1.A	11715-LMKS-0109F-1	31'-RC-5-2501R-01	17A	PT/UT	STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%; LIMITED DUE TO S/G MOZZLE
2/25/93	N 2	B-F	85.70	)	11715-WMKS-0109F-1	31'-RC-5-2501R-Q1	17A	PT/UT	NDE-20 PRESERVICE EXAMINATION, OLD WELD NUMBER 17.
			COUNT	4					
		COUNT	9						
01/27/93	Y 2	8-6-1	86.10	1.A	11715-WHKS-RC-R-1.4	1-RC-R-1	N-21	HT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	B-G-1	B6.10	1 14	11715-WMKS-RC-R-1.4	1-RC-R-1	N-22	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1/27/93	Y 2	8-G-1	86.10	1 18	11715-MMKS-RC-R-1.4	1-RC-R-1	N-23	HT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	8-G-1	B6.10	1 1A	11715-WKS-RC-R-1.4	1-RC-R-1	N-24	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	8-6-1	86.10	1 1A	11715-MMKS-RC-R-1.4	1-RC-R-1	N-25	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	B-G-1	B6.10	1 14	11715-WMKS-RC-R-1.4	1-RC-R-1	и-26	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	8-5-1	86.10	1 TA	11715-MMKS-RC-R-1.4	1-RC-R-1	H-27	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1/27/93	Y 2	B-G-1	86.10	1 14	11715-WMKS-RC-R-1.4	1-RC-R-1	W-28	KT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1/27/93	Y 2	B-G-1	86.10	1 14	11715-MMKS-RC-R-1.4	1-RC-R-1	N-29	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93	Y 2	B-G-1	86.10		11715-WKS-RC-R-1.4	1-RC-R-1	N-30	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1/27/93	X S	8-G-1	B6.10		11715-LMKS-RC-R-1.4		N-50	KT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93		B-G-1	86.10		11715-MMKS-RC-R-1.4		H-51	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93		8-G-1	86.10		11715-MKS-RC-R-1.4		N-52	MT	REACTOR VESSEL CLOSURE HEAD MUTS 190%
01/27/93		B-G-1	86.10		11715-MMKS-RC-R-1.4		N-53	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
01/27/93		B-G-1	86.10		11715-MKS-RC-R-1.4		N-54	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
01/27/93	Y 2	B-G-1	86.10	1 14	11715-WKS-RC-R-1.4	1-RC-R-1	N-55	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%

EXAM SECT XI SECT XI ISI

### NORTH ANNA UNIT 1 INTERVAL 2 TN., CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSLITZ DATA BASE

					NAPSU12 DA	ATA BASE			09/08/93
ATE C PERIOD		SECT XI		DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
11/27/93 Y 2	8-G-1	86.10	14	11715-WKS-RC-R-1.4	1-RC-R-1	N-56	MT		REACTOR VESSEL CLOSURE HEAD NUTS 100%
1/27/93 Y 2	B-G-1	86.10	TA	11715-WKS-RC-R-1.4	1-RC-R-1	N-57	MT		REACTOR VESSEL CLOSURE HEAD MUTS 100%
1/27/93 Y 2	B-G-1	86.10	18	11715-LMKS-RC-R-1.4	1-RC-R-1	N-58	MT		REACTOR VESSEL CLOSURE HEAD NUTS 100%
		COUNT 15	2						
2/04/93 Y 2	8-G-1	96.180	18	11715-WKS-RC-P-18.2	1-RC-P-18	B01	UT		REACTOR COOLANT PLMP - BOLTS 100%
2/04/93 Y 2	8-G-1	86.180	1A	11715-WKS-RC-P-18.2	1-RC-P-1B	802	UT		REACTOR COOLANT PLMP - BOLTS 100%
2/04/93 Y 2	B-G-1	86.180	14	11715-WMKS-RC-P-18.2	1-RC-P-18	803	UT		REACTOR COOLANT PLMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WKS-RC-P-18.2		804	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		B05	UT		REACTOR COOLANT PLMP - BOLTS 100%
2/04/93 ¥ 2	8-G-1			11715-WMKS-RC-P-18.2		806	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		907	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		808	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		809	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	8-6-1			11715-WMKS-RC-P-18.2		810	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		611	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		812	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WHKS-RC-P-18.2		813	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WHKS-RC-P-18.2		814	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 ¥ 2	B-G-1			11715-WMKS-RC-P-18.2		815	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y Z	B-G-1			11715-WKS-RC-P-18.2		816	UT		REACTOR COOLANT PUMP - BOLTS 100%
7/04/93 Y 2	B-G-1			11715-WKS-RC-P-18.2		817	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WKS-RC-P-18.2		818	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		819	UT		REACTOR COOLANT PUMP - BOLTS 100% REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		820	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WMKS-RC-P-18.2		B21 B22	UT		REACTOR COOLANT PLMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WKS-RC-P-18.2		823	UT		REACTOR COOLANT PUMP - BOLTS 100%
2/04/93 Y 2	B-G-1			11715-WKS-RC-P-18.2		824	UT		REACTOR COOLANT PUMP - BOLTS 190%
2/04/93 Y 2	B-G-1	COUNT 24		11715-WMKS-RC-P-18.2	1-KC-P-18	024			REALTON GOVERNY FORF BOLLS 1904
2/13/93 Y 2	8-G-1	86.210	14	11715-WMKS-RC-MOV1592	1-RC-MOV-1592	STUD-1-24	UT		LOOP STOP VALVES - STUDS 100%
2/16/93 ¥ 2		B6.210 COUNT		11715-WKS-RC-MOV1593	1-RC-MOV-1593	STU0-1-24	UT		LOOP STOP VALVES - STUDS 100%
1 / 2	B-G-1	86.220	1A	11715-LMKS-RC-MOV1590	1-RC-MOV-1590	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG SURR. EA STUD
/ / 2	B-G-1	86.220	1A	11715-WMKS-RC-MOV1591	1-RC-MOV-1591	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG SURR. EA STUD
/ / 2	B-G-1	86.220	1A	11715-WMKS-RC-MOV1592	? 1-RC-MOV-1592	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG SURR. EA STUD
/ / 2	8-G-1	86.220	18	11715-WMKS-RC-MOV1593	1 1-RC-MOV-1593	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG SURR. EA STUD
/ / 2	B-G-1	86.220	1A	11715-MMKS-RC-MOV1594	1-RC-MOV-1594	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REG MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG SURR. EA STUD
1 1 2	B-G 1	86,220	1A	11715-WMKS-RC-MOV1595	1-RC-MOV-1595	FLANGE	VT-1		LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANG

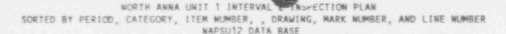
#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE	C PERIOD		SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
			COUNT 6							SURR. EA STUD
			COURT 6							
02/13/93		8-G-1			11715-WMKS-RC-MOV1592		NUT-1-24	VT-1		LOOP STOP VALVES - NUTS AND WASHERS 100%
02/16/93	Y 2		86.230 COUNT 2		11715-WMKS-RC-MOV1593	1-RC-MOV-1593	MUT-1-24	VT-1		LOOP STOP VALVES - NUTS AND WASHERS 100%
ū2/03/93	v 2	8-G-1	86.30	14	11715-WMKS-RC-R-1.3	1-00-0-1	s-21	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	86.30			1-RC-R-1	5-22	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	B6.30			1-RC-R-1	\$-23	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	5-24	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	\$-25	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	5-26	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	S-27	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	86.30			1-RC-R-1	\$-28	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	66.30			1-RC-R-1	5-29	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	5-30	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	s-50	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	86.30			1-RC-R-1	5-51	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	86.30			1-RC-R-1	s-52	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	S-53	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	B6.30	14	11715-WMKS-RC-R-1.3	1-RC-R-1	\$-54	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30			1-RC-R-1	\$-55	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		8-G-1	86.30	14		1-RC-R-1	s-56	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93		B-G-1	86.30	1A	11715-WMKS-RC-R-1.3	1-RC-R-1	5-57	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
02/03/93	Y 2	B-G-1	86.30	14	11715-WMKS-RC-R-1.3	1-RC-R-1	\$-58	MT/UT		REACTOR VESSEL CLOSURE STUDS 100%
			COUNT 19	)						
01/27/93	Y 2	8-6-1	86.50	SA	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-21	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	B6.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-55	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		8-6-1	B6.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-23	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	86.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-24	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	B6.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-25	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	8-G-1	B6.50			1-RC-R-1	CCW-26	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11/27/93		B-G-1	B6.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-27	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	B6.50		11715-LMKS-RC-R-1.4	1-RC-R-1	CCW-28	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	86.50		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-29	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	8-G-1	B6.50		11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-30	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	86.50		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-50	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
21/27/93	4 5 · ·	B-G-1	86.50			1-RC-R-1	CCW-51	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	86.50			1-RC-R-1	CCW-52	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-G-1	86.50			1-RC-R-1	CCW-53	V1-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		B-G-1	B6.50		11715-WKS-RC-R-1.4	1-RC-R-1	CCW-54	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93	Y 2	B-S-1	86.50			1-RC-R-1	CCW-55	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		B-G-1	86.50			1-RC-R-1	CCW-56	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		B-G-1	86.50			1-RC-R-1	CCW-57	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		B-G-1	86.50			1-RC-R-1	CCW-58	V1-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
01/27/93		B-G-1	B6.50			1-RC-R-1	CVW-21	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
01/27/93		8-G-1	86.50			1-RC-R-1	CVW-22	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
01/27/93		B-G-1	86.50			1-RC-R-1	CVW-23	AL-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
01/27/93		B-G-1	86.50		11715-WHKS-RC-R-1.4	1-RC-R-1	CV9-24	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
01/27/93	A 5	B-G-1	86.50	3.6	11715-WKS-RC-R-1.4	1-RC-R-1	CVW-25	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%

#### NORTH ANNA UNIT 1 INTERVAL ZINGFECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

						NAPSUIZ DATA	DASE		UY/U8/Y:
XAM	r preim		SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD REL	LIEF HIST COMMENTS
1/27/93		8-G-1			11715-WHKS-RC-R-1.4		CVW-26	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		8-G-1			11715-WMKS-RC-R-1.4		CVW-27	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		8-G-1	The state of the s		11715-WKS-RC-R-1.4		CAM-SE	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		8-G-1			11715-WMKS-RC-R-1.4		CVW-29	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		B-G-1			11715-WMKS-RC-R-1.4		CVW-30	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		B-G-1			11715-WMKS-RC-R-1.4		CVW-50	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	4 S	8-G-1			11715-WHKS-RC-R-1.4		CVW-51	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	Y 2	B-G-1			11715-WMKS-RC-R-1.4		CVM-25	WT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	Y 2	8-G-1	B6.50	14	11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-53	¥1-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	Y 2	B-G-1	86.50	18	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-54	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	Y 2	B-G-1	86.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-55	V1-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93	A 5	B-G-1	86.50	18	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-56	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93		B-G-1	86.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-57	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1/27/93					11715-WMKS-RC-R-1.4		CVW-58	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
			COUNT 38						
	C	OUNT 110							
1/14/93	Y 2		87.20 COUNT 1		11715-WMKS-RC-E-2	1-RC-E-2	MANWAY	VT-1	PRESSURIZER BOLTS 100%
						24 22 44 4522 24	PF 4/04	127. 4	DIDING OTIME AND MITE TOOM
2/10/93					11715-WKS-0103AQ	21-RC-46-1502-01	FE-1481 FE-1491	V7-1 VT-1	PIPING - STUDS AND NUTS 100% REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPIN
4/14/93	0 2	8-6-2	67.30	1.0	11715-WMKS-01038M	3'-RC-116-1502-01	re-inyi		- STUDS AND NUTS 100% COMPONENT IS IN THE ARI OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
/14/93	0 2	B-G-2	87.50	1A	11715-WMKS-0103BN	21-RC-115-1502-01	FLANGE A	VT-1	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPIN - STUDS AND NUTS 100% COMPONENT IS IN THE AR OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
3/24/93	Y 2		87.50 COUNT 4		11715-WMKS-0110A	61-RC-39-1502-01	FB-1551A	VT-1	PIPING - STUDS AND NUTS 100%
								100	
1/27/93	Y 2	-	87.60 COUNT 1		11715-WMKS-RC-P-18.2	1-RC-P-18	LSHB	VT-1	REACTOR COOLANT PUMP - SEAL HOUSE BOLTS 100%
2/10/93	Y 2	B-G-2	87.70	14	11715-WMKS-0103AF	61-51-19-1502-01	SI-95-BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
1/25/93	Y 2	8-G-2	87.70	1A	11715-WMKS-0103K	6'-51-133-1502-01	SI-197 BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
1/25/93	Y 2	B-G-2	87.70	1A	11715-WMKS-0103K	61-51-132-1502-01	SI-199 BOLTING	VT-1	VALVES - STUDS AND MUTS 100%
3/18/93	Y 2	B-G-2	87.70	1A	11715-WHKS-0103Y	61-51-133-1502-01	SI-86 BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
2/20/93		B-G-2		14	11715-WKS-0109A	8'-RC-11-2501R-Q1	MOV-1585 BOLTING	V1-1	VALVES - STUDS AND MUTS 100%.
3/24/93			87.70	TA	11715-WMKS-0110A	61-RC-39-1502-Q1	SV-1551A BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
1/27/93		B-G-2			11715-WKS-0113C-3	10*-RH-14-1502-Q1	MOV-17208 BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
1/27/93		8-G-2		14	11715-WMKS-0113C-3	121-51-69-1502-01	SI-159 BOLTING	VT-1	VALVES - STUDS AND NUTS 100%
1/14/93	Y 2		87.80 COUNT 1		11715-WHKS-RC-R-1.2	1-RC-R-1	MC-04	VT-1	CRD HOUSING - BOLTS AND NUTS 100%

COUNT 15



METHOD

RELIEF

SECT X1 SECT X1 IS1

02/23/93 N 2

Rev. 4

B-J

DATE C PERIOD CATEGORY ITEM NO CLS DRAWING LINE NUMBER WELD/MARK WUMBER SCHEDULED REQUST COMMENTS 1-RC-E-2 UT PRESSURIZER - INTEGRALLY WELDED ATTACHMENTS 중-용 88.20 1A 11715-WHKS-RC-E-2 02/01/93 Y 2 (PROC. 302) OR MT. ZERO REF INTRSCTION WELD 1 & 8. EXAMINE 115 TO 203 IN 88.20 1A 11715-WKKS-RC-E-2 1-RC-F-2 WS-2 PRESSURIZER - INTEGRALLY WELDED ATTACHMENTS 02/07/93 Y 2 100% CHANGED FROM UT OR MT TO MT IN REV. 2. COUNT 2 COUNT 2 03/21/93 Y 2 8-J 89.11 1A 11715-WMKS-0103AF 61-RC-18-1502-01 PT/UT NDE-4. PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END; LIMITED DUE TO VLU 50% WELD CHIMAKE TOW 61-51-131-1502-01 4R PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 02/04/93 Y 2 89.11 1A 11715-LAMKS-0103L WELD TERMINAL END: PT/UT NOE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 89.11 1A 11715-WKS-0103L 61-51-131-1502-01 9A 01/29/93 Y 2 WELD TERMINAL END; 89,11 1A 11715-WHKS-0103L 61-51-131-1502-01 SW-60 PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 02/04/93 Y 2 8-1 WELD TERMINAL END: 01/26/93 Y 2 89.11 1A 11715-WMKS-01031 61-51-132-1502-01 27 PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCLMFERENTIAL WELD TERMINAL END: NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 01/29/93 Y 2 8-1 89.11 1A 11715-LMKS-01031 61-51-132-1502-01 PT/UT WELD TERMINAL END: 89.11 1A 11715-LMKS-0103T 61-51-132-1502-01 SW-3 PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 01/26/93 Y 2 WELD TERMINAL END: 89.11 1A 11715-WKS-0103U PT/UT NOE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 61-51-132-1502-91 SW-47 01/28/93 Y 2 WELD TERMINAL END: NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 89.11 1A 11715-WAKS-0103U PT/UT 02/02/93 Y 2 8-3 6'-51-132-1502-01 SW-49 WELD TERMINAL END: 89.11 1A 11715-WHKS-0103W 30 PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 11 2 8-1 61-51-132-1502-01 WELD TERMINAL END: 89.11 1A 11715-WKS-0103W 61-51-132-1502-01 SN-5 PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 11 2 B-J WELD TERMINAL END: NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 1 / 2 89.11 1A 11715-WKS-0103W 61-51-132-1502-91 SW-8 PT/UT B-J WELD TERMINAL END; 89.11 1A 11715-WKS-0103Y 13 PT/UT NOE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 03/21/93 Y 2 8-1 6'-RC-19-1502-01 WELD TERMINAL END; NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 02/13/93 Y 2 8-1 89.11 1A 11715-WKS-0103Y 61-51-133-1502-01 SW-43 PT/UT WELD TERMINAL END: HDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 89.11 1A 11715-WMKS-0103Y 61-51-133-1502-01 5W-48 PT/UT 02/13/93 Y 2 B-J WELD TERMINAL END: 89.11 1A 11715-WHKS-0103Y PT/UT NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 03/21/93 Y 2 61-51-133-1502-01 SW-49 WELD TERMINAL END: 89.11 1A 11715-WHKS-0109E-1 37 NOE-20 PIPING 4 INCH AND GREATER - CIRCLMFERENTIAL 03/19/93 Y 2 27 1/2'-RC-3-2501R-Q1 PT/UT WELD TERMINAL END; NDE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 89.11 1A 11715-WMKS-0109E-1 31 - RC-2-2501R-Q1 PT/UT 1 1 2 B-J WELD TERMINAL END. NOT DONE IN THE 93 OUTAGE. 89.11 1A 11715-WMKS-0109F-1 PT/UT NOE-4 PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL 31 - RC-5-2501R-Q1 20 B-J

35

PT/UT

89.11 1A 11715-WMKS-01108-1 41-RC-15-1502-01

09/08/93

WELD TERMINAL END. NOT DONE IN THE 93 OUTAGE.

NDE-4 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6.

NORTH ANNA UNIT 1 INTERVAL TIN. COTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE C	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
02/23/93 N	N 2	8-J	89.11	14	11715-WKS-01108-1	41-RC-15-1502-Q1	36	PT/UT	NDE-4	AUGMENTED EXAM ONLY. 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6.
02/05/93 Y	7 2	8-J	89.11	1A.	11715-WMKS-01108-1	4*-RC-15-1502-Q1	51	PT/UT	NDE-4	AUGMENTED EXAM ONLY.  3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. EXAMINE FOR AUGMENTED AND SECTION XI REQUIREMENTS. REPLACING 110B-2 49. TAKE ASME
11	2	B-J	89.11	1A	11715-WKS-01108-1	41-RC-15-1502-Q1	8	PI/UT	NDE-20	CREDIT FOR AN AUGMENTED EXAM. REV. 2. 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED CREDIT ONLY. XI CREDIT IS SCHEDULED FOR 3RD PERIOD.
2/23/93 1	Y 2	B-J	89.11	1A	11715-WHKS-0110B-1	4*-RC-15-1502-01	sw-13	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGEMENTED AND XI EXAM. CHANGED IN REV. 2 TO TAKE XI CREDIT IN PLACE OF 110A SW-51.
02/23/93 1	Y 2	8-J	89.11	14	11715-WMKS-01108-1	4*-RC-15-1502-Q1	SW-17	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED AND SECTION XI EXAM ONLY. CHANGED IN REV. 2. TO TAKE XI CREDIT IN PLACE OF SW-26 110A. CHANGED IN INTERIM CHANGE 93-01 TO REMOVE AUGMENTED CREDIT. NASF-732 LETTER DATED B/10/77 SAID TO DO THERMOWELL TO PIPE WELD NOT THE PIPE TO ELBOW WELD. THE CORRECT WELD SHOULD BE SW-73.
02/23/93 1	Y 2	8-1	89.11	1A	11715-WHKS-01108-1	4*-RC-15-1502-01	SW-69	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED AND SECTION XI EXAM. REPLACING 1108-1 41A. TAKE ASME CREDIT FOR AN AUGMENT EXAM. REV. 2.
02/26/93 1	Y 2	B-J	89.11	1A	11715-WMXS-01108-2	4*-RC-14-1502-01	31	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD. EXAMINE FOR AUGMENTED AND SECTION XI REQUIREMENTS.
02/23/93 1	Y 2	8-J	89.11	1A	11715-WMKS-01108-2	41-RC-14-1502-Q1	9	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD PARTIAL DUE TO VALVE, SOCKOLET. EXAMINE FOR AUGMENTED AND SECTION XI CREDIT.
02/23/93 1	Y 2	B-J	B9.11	1A	11715-WMKS-01108-2	4*-RC-14-1502-Q1	sw-12	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED AND SECTION XI EXAM. CHANGED IN REV. 2 TO TAKE CREDIT FOR AUGMENTED EXAM IN PLACE OF 110A SW-36.
02/02/93	Y 2	8-J	89.11	14	11715-WMKS-01108-2	4*-RC-14-1502-Q1	sw-75	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
02/23/93	Y 2	B-J	89.11	18	11715-WHKS-0111BA	4"-CH-A14-1502-Q1		PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD LIMITED 5 SCAN DUE TO TEE CONFIG. 40% COVERAGE IN SCAN. EXAMINE FOR AUGMENTED AND SECTION XI REQUIREMENTS.
02/07/92	N 2	8-1	89.11	14	11715-MKS-01118A	41-CH-A14-15J2-Q1	3	UT	NOE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. EXAMINE FOR AUGMENTED ONLY.
02/07/92	N 2	B - J	89.11	1A	11715-WMKS-0111BA	41-CH-A14-1592-Q1	4	PT AND UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED EXAM ONLY.
1.1	2	8-J	89.11	1A	11715-WMKS-0113A-1	141-RH-1-1502-01	2	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END. NOT DONE IN THE 93 OUTAGE.
02/16/93	Y 2	8-J	B9.11	14	11715-LMKS-0113A-4	121-51-67-1502-01	SW-29	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
03/22/93	Y 2	B-J	89.11	1A	11715-WMKS-01138	121-RC-23-1502-Q1	19	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL

Rev. 4

Page 48

09/08/93

NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

09/08/93				MAPSU12 DATA						
F T COMMENTS	RELIEF	METHOD SCHEDULED	WELD/MARK NUMBER	LINE NUMBER	DRAWING			SECT XI CATEGORY	C PERIOD	EXAM DATE
WELD TERMINAL END; CHANGED FROM PERIOD 3 TO PERIOD 2 IN REV. 2. REPLACING 113C-3 SW-52. WILL ALLOW MORE EXAMS TO BE DONE IN ONE AREA AT										
THE SAME TIME. ALARA.										
PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:	NDE-4	PT/UT	22	121-51-68-1502-01	11715-WKS-01138	TA	89.11	8-1	Y 2	02/14/93
PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;	NDE-4	PT/UT	SW-1	121-51-68-1502-91	11715-WMKS-01138	1A	89.11	8 - J	Y 2	02/03/93
PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL	NDE-4	PT/UT	SW-3	121-51-68-1502-01	11715-WMKS-01138	1A	89.11	B-J	Y 2	02/03/93
WELD TERMINAL END; PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;	NDE-4	PT/UT	SW-4	12*-\$1-68-1502-01	11715-WKS-01138	1A	89.11	B-1	Y 2	02/03/93
PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END; LIMITED DUE TO INTRODOSE OF ELBOW	NDE-4	PT/UT	SW-6	12+-51-68-1502-01	11715-WMKS-01138	1A	89,11	B-1	Y 2	02/14/93
							OUNT 41			
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END;	NDE-4	PŢ	7	31-51-139-1502-01	11715-WKS-0103AE-1	1A	89.21	8-J	2	11
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END;	NDE-4	PΥ	sw-62	31-51-139-1502-01	11715-WMKS-0103AE-1	TA	89.21	8-J	X 5	02/02/93
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. ADDED IN REV. 4 TO REPLACE RTD LINES THAT WERE REMOVED IN 93.	NDE-4	PΤ	47	31-51-57-1502-01	11715-WMKS-0103AE-2	1A	89.21	B-J	2	11
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO WELD CROWN AND BRANCH CONNECTION.	NDE-4	PT	180	2'-RC-56-1502-Q1	11715-WMKS-010388-2	1A	89.21	8-J	Y 2	03/26/93
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD 0,7,8 SCAN-20% LOSS - WELD CROWN. 2 SCAN-25% LOSS - ELBOW INTRODOSE	NDE-4	PŢ	36	21-RC-56-1502-Q1	11715-WMKS-010388-2	1A	89.21	B-J	Y 2	03/24/93
PIPING LESS THAN 4 INCH - CIRCLIMFERENTIAL WELD	NDE-4	PT	37B	21-RC-56-1502-Q1	11715-WMKS-010388-2	1A	89.21	8-3	Y 2	03/24/93
PARTIAL DUE TO WELD CROWN AND ELBOW INTRODOSE PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO SLOPE OF REDUCER. CHANGED TO 40 FROM 30 IN REV. 4. SGRP.	NDE-4	PŢ	40	2*-RC-56-1502-Q1	11715-WHKS-010388-2	1A	89.21	B-J	Y 2	03/26/93
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO SLOPE OF REDUCER AND WELD CROWN.	NDE-4	PT	SW-13	2*-RC-218-1502-Q1	11715-WKS-010388-2	18	89.21	B-J	Y 2	03/24/93
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED SCAN ON VALVE TO PIPE. CHANGED FROM 12A TO 44 IN REV. 4. SGRP.	NDE-4	PT	44	3'-RC-219-1502-Q1	11715-WMKS-010388-3	1A	89.21	8-J	2	11
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD DELETED IN REV. 4. BY SGRP.	NDE-4	PT	sw-5	31-RC-219-1502-Q1	11715-WMKS-010388-3	1A	89.21	B-1	2	1.1
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.	NDE-4	PT	6	2'-RC-53-1502-Q1	11715-WHKS-01038H	1A	89.21	B-J	2	00/00/00
PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD	NDE-4	PT	7	21-RC-53-1502-Q1	11715-WMKS-01038H	1A	89.21	B- J	2	00/00/00

Rev. 4



#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

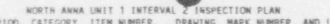
EXAM DATE	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
										CHANGED FROM PERIOD 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.
02/04/93 00/00/00		8-7 8-1			11715-WMKS-01038H 11715-WMKS-01038H	2'-RC-53-1502-Q1 2'-RC-53-1502-Q1	SW-5 SW-7	PT PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD CHANGED FROM PERIOD 0 TO 2 IN REV. 4. ADDED TO MAKE UP FOR RTD LINES WHICH WERE REMOVED.
02/01/93	Y 2	8 - J	B9.21	14	11715-WMKS-01038J	21-RC-53-1502-01	19A	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED SCAN 20% TEE TO REDUCER.
02/01/93	Y 2	8-J	89.21	14	11715-WMKS-01038J	21-RC-53-1502-Q1	sw-2	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD PARTIAL DUE TO WELD CROWN. LIMITED SCAN 20% PIPE TO TEE.
02/01/93	Y 2	8-J	89.21	1A	11715-WMKS-0103BJ	21-RC-53-1502-01	SW-5	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED SCAN 20% TEE TO REDUCER.
02/01/93	Y 2	6-1	89.21	1A	11715-WMKS-01038J	21-RC-53-1502-Q1	SW-6	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED SCAN 10% ELBOW INTRADOSE.
04/14/93	0.5	3-J	89.21	18	11715-WMKS-01038K-1	2'-RC-132-1502-Q1	SW-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
04/14/93	D 2	B-J	89.21	1A	11715-WMKS-01038K-2	31-RC-131-1502-Q1	8A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	8-J	89.21	1A	11715-WMKS-01038K-2	31-RC-131-1502-Q1	sw-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	2	8-3	B9.21	1A	11715-WMKS-01038M	31-RC-116-1502-Q1	sw-10	ÞΥ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL MELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	8-J	89.21	1A	11715-WMKS-01038M	31-RC-116-1502-Q1	sw-35	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
04/14/93	0.2	8-J	89.21	1A	11715-WMKS-01038M	3'-RC-116-1502-Q1	sw-9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAM 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	B-J	89.21	14	11715-WHKS-01038P	31-RC-147-1502-Q1	278	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED

## NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM	C PERIOD	SECT X1 CATEGORY	SECT XI			NAPSU12 DATA BASE	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
04/14/93	0 2	8-J	89.21	1A	11715-WMKS-01038P	3'-RC-147-1502-01	44	Pĭ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
04/14/93	0.2	8-J	89.21	1A	11715-WHKS-01038Q	3'-RC-147-1502-91	SW-11	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL MELD. SCHEDULED FOR REMOVAL UNDER RTD REMOVAL. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
02/06/93	Y 2	B-J	89.21	1A	11715-WMKS-0110A	31-RC-61-1502-Q1	29	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD LIMITED DUE TO VALVE SIDE 2. APPROX. 50% NOT EXAMINED.
02/02/93	* 2	B-J	RC 21	14	11715-WKS-01118A	2:-CH-68-1502-01	20	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
02/02/93		B-J			11715-WMKS-0111BA	2'-CH-68-1502-91	21	PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD PARTIAL DUE TRANS SZE TOO LRGE FOR CONFIG 30% WLD CRWN, 10% EL IDOSE
03/17/93	Y 2	B-J	89.21	1.4	11715-WKS-0111BA	21-CH-68-1532-Q1	9	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL MELO CHANGED FROM PERIOD 0 TO PERIOD 3 IN INTERIM CHANGE 93-03. REPLACES SW-65 ON 11188. ADDED TO THE AUGMENTED PROGRAM IN 93 OUTAGE. THIS EXAM WILL RECEIVE AUGMENTED AND ASME CREDIT. CHANGED FROM PERIOD 3 TO PERIOD 2 IN REV. 4.
02/17/93	Y 2	B-J	89.21	14	11715-WMKS-011188	31-CH-1-1502-Q1	19	PT	NOE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END:
			COUNT 32							
03/18/93	Y 2	8-J	89.31	1A	11715-LMKS-0109E-2	27 1/21-RC-3-2501R-Q1	sw-39	PT/UT	NDE-20	) PI'ING GREATER THAN 4 INCH - BRANCH CONNECTION "LLD TERMINAL END; PARTIAL DUE TO ID TAG AND NOZZLE. PARTIAL DUE TO BRANCH C. PT ONLY DONE1/28/92. CREDIT LEFT BLANK TO ALLOW REPOR TO PRINT. CHANGED FROM PERIOD 1 TO PERIOD 2 I REV. 2.
03/23/93	Y 2	B-3	89.31	1A	11715-WHKS-01096-2	291-RC-4-2501R-Q1	SW-19	PT/UT	₩DE-20	PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
03/23/93	Y 2	B-1	89.31	18	11715-:MKS-0109F-2	27 1/2'-RC-6-2501R-Q1	SW-41	PT/UT	NDE-20	PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
03/23/93	Y 2	B-J	89.31	1A	117.5-LMKS-0109F-2	27 1/21-RC-6-2501R-Q1	SW-42	PT/UT	NDE-20	) PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
11	2	B-J	89.31	1A	11715-WKS-0109G-2	291-RC-7-2501R-Q1	SW-31	PT/UT	NDE-4	PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END;
11	2	B-J	89.31	1A	11715-MKS-0109G-2	27 1/21-RC-9-2501R-Q1	SW-42	PT/UT	NDE-4	PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END;
			COUNT 6	5						
02/02/93	Y 2	B - J	89.32	1A	11715-WKS-0103L	61-51-131-1502-01	50A	PŤ	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
1 1	2	B-1	89.32	1A	11715-WMKS-0103W	61-SI-132-1502-Q1	sw-50	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END; CHANGED FROM PERIOD 3 TO PERIOD 2 IN REV. 2. REPLACING 109G-2 SW-45. WILL ALLOW MORE EXAMS TO BE DONE IN ONE AREA.

#### NORTH ANNA UNIT 1 INTERVAL 2 TA FECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

			21671 80	CLS	DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
02/13/93 Y		8-1	89.32		11715-WHKS-0103Y	41 61 177 1503 01	SW-53	PT	NDF /	THE SAME TIME. ALARA.
02/13/93 1	-	p.1	84.35	16	11/13-MMK2-01031	61-51-133-1502-01	28.33	P1	MUE-4	PIPING LESS THAT 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
03/18/93 Y	2	B-J	89.32	14	11715-WMKS-0109E-2	29'-RC-1-2501R-Q1	sw-10	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH COMMECTION WELD TERMINAL END; NOT DONE IN THE 92 OUTAGE. DOSE WOULD HAVE BEEN TOO HIGH. RESCHEDULE FOR SECOND PERIOD AFTER RYD'S ARE REMOVED. CHANGE FROM PERIOD 3 TO PERIOD 3 IN REV. 2. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 93-02. WELD WAS ACCESSIBLE DURING THE 93 OUTAGE.
03/23/93 Y	2	B-J	89.32	1A	11715-WMKS-0109F-2	291-RC-4-2501R-Q1	sw-20	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION
03/24/93 Y	2	B-J	89.32	1A	11715-WMKS-0109F-2	31'-RC-5-2501R-Q1	SW-24	PT	NDE-4	WELD TERMINAL END; PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
03/24/93 Y	2	8-1	89.32	1A	11715-WMKS-0109F-2	31'-RC-5-2501R-Q1	SW-25	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
02/17/93 Y	2	B-J	89.32	18	11715-WMKS-0109F-2	27 1/2'-RC-6-2501R-Q1	SW-43	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END. NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
03/23/93 Y	2	8-J	89.32	1A	11715-WMKS-0109F-2	27 1/2'-RC-6-2501R-Q1	SW-44	Pï	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END:
03/11/93 Y	2	8-1	89.32	1A	11715-WMKS-0109G-2	291-RC-7-2501R-Q1	SW-33	PT	NDE-4	PIPING LESS THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 93-02. WELD WAS ACCESSIBLE DURING THE 93 OUTAGE.
		C	OUNT 10							
02/05/93 Y	2	B-J	89.40	TA	11715-WMKS-0103AE-3	21-51-59-1502-01	SW-17	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END:
01/30/93 Y		B-J	B9.40	1A	11715-WMKS-0103AE-4	21-51-61-1502-01	11	PT		PIPING - SOCKET WELD TERMINAL END;
02/02/93 Y	2	B-J	89.40	1A	11715-WMKS-0103AE-4	21-51-61-1502-01	sw-18	PT		PIPING - SOCKET WELD TERMINAL END:
01/30/93 Y		8-3	89.40	14	11715-WMKS-0103AL	2'-51-61-1502-01	SW-67	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END;
02/17/93 Y	2	B-J	89.40	14	11715-WMKS-0103AQ	2*-RC-46-15(2-01	SW-9	PT	NDE-4	PIPING - SOCKET WELD
01/26/93 Y	5	B-1	B9.40	1A	11715-WKS-0103AT	2'-CH-96-1502-Q1	sw-103	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END;
02/04/93 Y		B-J			11715-WMKS-0103AT	21-CH-96-1502-Q1	SW-31	PT	NDE-4	PIPING - SOCKET WELD
02/17/93 Y		B-J			11715-WMKS-0103AU	21-CH-94-15C2-Q1	13	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END;
02/17/93 4		B-1			11715-WMKS-0103AU	2'-CH-94-1502-Q1	SW-13	PT		PIPING - SOCKET WELD TERMINAL END;
02/17/93 Y		B-J			11715-WMKS-0103AU	2'-CH-94-1502-Q1	SW-20	PT		PIPING - SOCKET WELD
03/11/93 Y		B-J	89.40		11715-WMKS-0103AU	2'-CH-94-1502-Q1	SW-22	PT		PIPING - SOCKET WELD
03/11/93 Y		8-7			11715-WMKS-0103AU	1 1/2'-CH-397-1502-Q1	SW-25	PT		PIPING - SOCKET WELD
03/11/93 Y		B-J			11715-WMKS-0103AU	1 1/2'-CH-397-1502-Q1	SW-26	PT		PIPING - SOCKET WELD TERMINAL END;
02/17/93 Y	2	B-J			11715-WKS-0103AU	2'-CH-94-1502-Q1	SW-9	PT		PIPING - SOCKET WELD
02/02/03 4	2	B-1			11715-WMKS-0103AV 11715-WMKS-0103AV	2'-CH-92-1502-Q1	15	PT		PIPING - SOCKET WELD
02/02/93 4	2	8-J 8-J			11715-WMKS-U1U3AV	2'-CH-92-1502-Q1	33A	PT		PIPING - SOCKET WELD
11	2	8-7			11715-WMKS-0103AV	2'-CH-92-1502-Q1 2'-CH-92-1502-Q1	SW-10 SW-11	PT		PIPING - SOCKET WELD TERMINAL END;
01/26/93 Y	2	8-1			11715-WMKS-0103AV	21-CH-92-1502-01	SW-36	PT		PIPING - SOCKET WELD TERMINAL END;
01/26/93 Y		B-J			11715-WHKS-0103AV	2'-CH-92-1502-01	SW-37	PT		PIPING - SOCKET WELD PIPING - SOCKET WELD
04/14/93 R		B-J			11715-WMKS-01038A	21-RC-144-1502-Q1	5A 57	PT		PIPING - SOCKET WELD, REMOVED AS PART OF RID



SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER MAPSU12 DATA BASE

			XI SECT XI I	101		MAPSUIC UNIN I	METHOD		09/00/	
DATE	C PERIOD		SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
									373	REMOVAL IN 1993. DELETED IN REV. 4.
04/14/93	R Z	B-J	89.40	TA	11715-WKS-01038A	21-RC-144-1502-Q1	sw-8	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. REMOVED IN 1993 AS PART OF RTD REMOVAL DCP 89-40.
11	2	B-J	BQ.40	TA.	11715-LMKS-010388-1	21-RC-53-1502-Q1	16	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END;
11	2	8-J			11715-WHKS-0103BE	21-CH-10-1502-91	17	PT		PIPING - SOCKET WELD
11	2	B-J			11715-WMKS-0103BE	21-CH-10-1502-01	21	PT		PIPING - SOCKET WELD TERMINAL END:
11	2	8-J	89.40	14	11715-WMKS-01038E	2'-CH-10-1502-Q1	SW-5	PT	NDE-4	PIPING - SOCKET WELD
02/15/93	Y 2	B-J	89.40	18	11715-WMKS-0103BF	2'-CH-8-1502-01	2	PT	HDE-4	PIPING - SOCKET WELD TERMINAL END;
01/29/93		B-J			11715-WMKS-01038F	2'-CH-8-1502-Q1	41	PT	NDE-4	PIPING - SOCKET WELD
12/04/93	Y 2	B-J	89.40	14	11715-WKS-0103BF	2*-CH-8-1502-01	SW-1	PT		PIPING - SOCKET WELD TERMINAL END;
01/27/93	Y 2	8-J	89.40	12	*1715-WHKS-01038F	2'-CH-8-1502-Q1	SW-68	PT	NDE-4	PIPING - SOCKET WELD
01/27/93	Y 2	B-J	89.40	1A	11715-WHKS-01038F	21-CH-8-1502-Q1	SW-69	PT	HDE-4	PIPING - SOCKET WELD
02/04/93	¥ 2	8-J	89.40	14	11715-WMKS-01038F	21-CH-8-1502-Q1	5.1-7	PT	NDE-4	PIPING - SOCKET WELD
04/14/93	D 2	8-J	89.40	1A	11715-WMKS-01038K-1	21-RC-133-1502-Q1	5	PĬ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM JHTIL RTD ARE REMOVED. REMOVED IN 1993 AS PART OF RTD REMOVAL DCP 89-40.
/ /	2	B-J	89.40	14	11715-WMXS-01038K-1	2*-RC-139-1502-Q1	SW-16	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. THIS WAS IN THE PLAN FOR REV 0 BUT WAS LEFT OUT OF REV 1. ADDED BACK IN IN REV. 2. AS BEING COMPLETED 1/26/91. THIS WAS IN ERROR SW-16 ON 103BK-2 WAS COMPLETED ON 1/26/91. CHANGED FRO PERIOD 1 TO PERIOD 2 IN REV. 3. PIPING - SOCKE WELD
04/14/93	D 2	8-7	89.40	14	11715-WKS-01038K-3	1 1/2'-RC-125-1502-Q1	22	Pĭ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	8-3	89.40	1A	11715-WMKS-0103BK-3	2'-RC-129-1502-Q1	SW-7	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	B-J	89.40	1A	11715-WMKS-01038L	21-RC-121-1502-Q1	SW-36	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
04/14/93	D 2	8-J	89.40	1A	11715-WMKS-01038N	2*-RC-115-1502-Q1	SW-11	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
			nn /0		1474F 18WA GIOTA		**	DT	NDE /	DIDING POCKET IN TERMINAL PART.
02/02/93		B-J			11715 - MMKS-0103L	6'-51-131-1502-01	51	PT		PIPING - SOCKET WELD TERMINAL END;
02/13/93		8-7			11715-WMKS-0103Y	21-51-53-1502-01	10	PT		PIPING - SOCKET WELD
02/13/93		8-J			11715-WMKS-0103Y	2'-51-53-1502-01	13A	PY		PIPING - SOCKET WELD
11	2	B-J	89.40 COUNT 42		11715-WKS-01108-1	1 1/2'-RC-105-1502-Q1	49	PT	NUE-4	PIPING - SOCKET WELD

09/08/93

## NORTH ANNA UNIT 1 INT: X+4L 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIO	SECT XI O CATEGORY	SECT XI			NAPSU12 DATA BASE	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
		COUNT 131							7	
01/26/93	Y 2	B-K-1	810.10	1A	11715-WMKS-01031	6'-\$1-132-1502-01	S1	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS CHANGED FROM UT OR PT TO PT IN REV.2.
11	2	B-K-1	810.10	18	11715-WMKS-0103W	61-51-132-1502-01	46H	PT		PIPING - INTEGRALLY MELDED ATTACHMENTS 100% CHANGED FROM UT OR PT TO PT IN REV.2.
02/13/93	Y 2	B-K-1	810.10	1A	11715-WMKS-0103Y	61-51-133-1502-01	188	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; LIMITED (UT) DUE TO WELD SUPPORT CONFIGURATION. CHANGED FROM UT OR PT TO PT IN REV.2.
02/13/93	Y 2	B-K-1	810.10	1A	11715-WMKS-0103Y	61-51-133-1502-01	20H	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR PT TO PT IN REV. 2.
01/22/93	Y 2	B-K-1	810.10	1A	11715-WMKS-0110A	41-RC-34-1502-01	18	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL (UT) BASE METAL ONLY. (PT) LIMITED TO HANGER 2 & 5 SIDE. CHANGED FROM UT OR PT TO PT IN REV. 2.
01/22/93	Y 2	B-K-1	B10.10	1A	11715-WMKS-0110A	31-RC-61-1502-Q1	3н	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTAL(UT) BASE METAL ONLY. (PT)LIM HANGR COV 2 SIDE & 5 SIDE, CHANGED FROM UT OR PT TO PT IN REV. 2.
02/26/93	12	8-K-1	810.10	18	11715-WMKS-01108-1	4'-RC-15-1502-Q1	62H	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR PT TO PT IN REV. 2.
02/26/93	Y 2	8-K-1	810.10	18	11715-WKS-01108-2	41-RC-14-1502-Q1	59H	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR PT TO PT IN REV. 2.
02/15/93	Y 2	B-K-1	810.10	1A	11715-WMKS-01138	12'-\$1-68-1502-01	26J	PT		PIPING - INTEGRALLY WELDED ATT. HMENTS 100%.  NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM UT OR PT TO PT AND PERIOD 1 TO PERIOD 2 IN REV. 2.
02/14/93	Y 2	8-K-1	810.10	1A	11715-WMKS-01138	121-51-68-1502-91	28#	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL (I/T) DUE TO WELDED SUPPORT CONFIGURATION. CHANGED FROM UT OR PT TO PT IN REV. 2.
			COUNT 10							
		COUNT 10	)							
11	Z	B-L-2	812.20	14	11715-WMKS-RC-P-1A.1	1-RC-P-1A	CASING	VT-3	NOE-5	REACTOR COOLANT PUMP CASING. INTERNALS EXAM ONLY IF DISASSEMBLED. IF THIS WELD HAS NOT BEEN EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST WIS-1.
//	2	8-1-2	B12.20	14	11715-WKS-RC-P-18.1	1-RC-P-18	CASING	VT-3	NDE-5	REACTOR COOLANT PUMP CASING. EXAMINE ONLY IF DISASSEMBLED FOR MAINTENANCE. IF THIS WELD IS NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORT IN THE LAST NIS-1.
//	2	8-1-2	B12.20	18	11715-WMKS-RC-P-1C.1	1-RC-P-1C	CASING	VT-3	NDE-5	REACTOR COOLANT PUMP CASING EXTENT TO PRACTICAL. EXAMINE ONLY IF DISASSEMBLED FOR MAINTENANCE, IF THIS WELD IS NOT EXAMINED IN THIS INTERVAL IT MUST BE STATED IN THE LAST NIS-1.

COUNT 3

### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SCRIED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE		C PERIOR	SECT XI CATEGORY				LINE NUMBER	WELD/MAKK NUMBER	METHOD SCHEDULED	RELIEF	
			COUNT 3								
1	/	2	B-M-2	B12.50	14	11715-WMKS-0103AD	61-51-16-1502-01	SI-103-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST EZ REPORTED IN THE LAST NIS-1.
1	,	2	B-M-2	B12.50	14	11715-WMKS-0103AD	61-51-16-1502-01	\$1-213-BODY	VT-3	NDE-6	VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST HIS-1.
1	/	2	8-M-2	B12.50	14	11715-WMKS-0103AF	61-51-19-1502-91	SI-211-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
/	1	2	B-M-2	812.50	1A	11715-WMKS-0103AF	6'-51-19-1502-01	\$1-95-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST RE REPORTED IN THE LAST NIS-1
1	/	2	8-M-2	812.50	14	11715-WMKS-0103AJ	61-51-21-1502-01	S1-209-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
/	/	2	B-M-2	B12.50	1A	11715-WMKS-0103AJ	61-51-21-1502-01	S1-99-800Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
/	/	2	B-M-2	812.50	18	11715-WMKS-0103K	6*-51-131-1502-01	SI-195-800Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	,	2	B-M-2	812.50	16	11715-WMKS-0103K	6*-\$1-133-1502-91	SI-197-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	2	B-M-2	812.50	14	11715-WHKS-0103K	61-51-132-1502-91	SI-199-B00Y	VT-3	NDE-6	VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	2	B-M-Z	B12.50	14	11715-WHKS-0103N	6*-\$1-131-1502-Q1	SI-83-B00Y	VT-3	MDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1

### NORTH ANNA UNIT 1 INTERVAL 2 TNOFECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

						NAPSU12 DATA			09/08/93	
DATE	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
11	2	8-M-2	a12.50	14	11715-WMKS-0103W	61-51-132-1502-01	\$1-89-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST PE REPORTED IN THE LAST HIS-1
11	2	8-X-5	812.50	1A	11715-WKS-0103Y	6'-51-133-1502-01	S1-86-B00Y	VT-3	MDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
/ /	2	8-M-2	812.50	1A	11715-WMKS-0109A	81-RC-11-2501R-01	MOV-1585-800 Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
11	2	B-M-2	812.50	18	11715-WHKS-0109C	81 AC-13-2501R-01	MOV-1587-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE HOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1
01/25/93	Y 2	8-M-Z	812.50	14	11715-WMKS-0110A	61-RC-39-1502-01	SV-1551A-B00Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
01/25/93	Y 2	B-M-2	812.50	14	11715-WKS-0110A	61-RC-38-1502-91	SV-15518-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
01/25/93	2	B-M-2	812.50	TA	11715-WMKS-0110A	61-RC-37-1502-Q1	SV-1551C-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. CREDIT TAKEN FOR 91 EXAM.
//	2	8-M-2	812.50	14	11715-WKS-0113A-1	14'-RH-1-1502-Q1	MOV-1700-B00Y	VT-3	MDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE HOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1
11	2	B-M-2	812.50	1A	11715-WKS-0113A-1	141-RH-1-1502-Q1	MOV-1701-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1.
11	2	B-M-2	B12.50	14	11715-WMKS-0113A-4	12*-51-67-1502-91	S1-125-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1.
11	2	B-M-2	812.50	14	11715-WKS-0113A-4	12'-RC-22-1502-Q1	S1-127-800Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE

### NORTH ANNA UNIT 1 INTERVAL 2 AMSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE		C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST	
											NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	1	2	в-м-2	B12.50	1A	11715-WMKS-01138	10'-RH-12-1502-Q1	MOV-1720A-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	,	2	в-м-2	812.50	14	11715-WMKS-01138	121-51-68-1502-01	SI-142-B00Y	VT-3		VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	в-м-2	812,50	1A	11715-WMKS-01138	121-51-68-1502-01	SI-144-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	в-м-2	B12.50	14	11715-WMKS-0113C-3	10°-RH-14-1502-Q1	MOV-17208-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	B-X-2	B12.50	1A	11715-WKS-0113C-3	12'-\$1-69-1502-01	SI-159-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	8-M-2	B12.50	1A	11715-WHKS-0113C-3	121-51-69-1502-01	SI-161-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	B-M-2	B12.50	1A	11715-WMKS-RC-MOV1590	1-RC-MOV-1590	MOV-1590-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	B-M-2	812.50	14	11715-WMKS-RC-MOV1591	1-RC-MOV-1591	MOV-1591-B00Y	VT-3	NCE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	1	2	в-м-2	B12.50	1A	11715-WMKS-RC-MOV1592	1-RC-MOV-1592	MOV-1592-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	2	B-M-2	812.50	1A	11715-WMKS-RC-MOV1593	1-RC-MOV-1593	MOV-1593-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.

## NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

				NAPSUTZ DATA BASE			MEXICON BELL		09/08/93
DATE	C PER		SECT XI I		LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
11	2	8-M-2	812,50 1	A 11775-WHKS-RC-HOV159	4 1-RC-MOV-1594	MOV-1594-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
11	2	8-M-2	R12.50 1	A 11715-WMKS-RC-MOV159	5 1-RC-MOV-1595	MOV-1595-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
			COUNT 33						
		COUNT 3	3						
11	2			A 11715-WMKS-RC-R-1.1	1-RC-R-1	INT	V7-3		REACTOR VESSEL - INTERIOR ACCESSIBLE AREAS MADE DURING NORMAL REFUELING
			COUNT 1						
			1						
11	2	8-0	816.20	11715-MMKS-RC-E-1A.1	1-RC-E-1A	TUBING HOT LEG SIDE	EDDY CURR		STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT
1.1	2	B-Q	B16.20	11715-WHKS-RC-E-18,1	1-RC-E-18	TUBING HOT LEG SIDE	EDDY CURR		TECHNICAL SPECIFICATIONS.  STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT TECHNICAL SPECIFICATIONS.
11	2	8-Q	B16.20	11715-WKS-RC-E-1C.1	1-RC-E-1C	TUBING HOT LEG SIDE	EDDY CURR		STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT TECHNICAL SPECIFICATIONS.
			COUNT 3						
		COUNT	3						
02/01/9	73 Y 2	C-A	c1.10 2	A 11715-WHKS-RH-E-1A	1-RH-E-1A	2	UT		RHR HEAT EXCHANGER - SHELL CIRCUMFERENTIAL WELL 100% ZERO REF CENTERLINE OF INLET MOZZLE
			COUNT 1						
02/07/9	73 Y 2	C-A	c1.20 2	A 11715-WMKS-CH-E-4	1-CH-E-4		UT		EXCESS LETDOWN HEAT EXCHANGER - HEAD CIRCUMFERENTIAL WELD 100% ZERO REF CENTERLINE OF INLET SOZZLE
1 1	2	C-A	C1.20 2	A 11715-WKS-RC-E-18.1	1-RC-E-1B	8	TU		STEAM GENERATOR - HEAD CIRCLMFERENTIAL WELD ZERO REF CENTERLINE OF MAINSTEAM LINE. EXAMINE 194 TO 378 INCHES CLOCKWISE. REV. 2.
02/01/9	73 Y 2	C-A	c1.20 2	A 11715-WHKS-RH-E-1A	1-RH-E-1A	1	UT		RHR HEAT EXCHANGER - HEAD CIRCUMFERENTIAL WELD 100% ZERO REF CENTERLINE OF INLET NOZZLE.
02/09/9	93 Y 2	C-A	c1.20 2	A 11715-LMKS-SI-TK-2	1-SI-TK-2		UT	MDE-20	D BORON INJECTION TANK - HEAD CIRCUMFERENTIAL WELD ZERO REF VERTICAL CL OF MANWAY. EXAMINE 5 TO 116 IN. CLOCKWISE
02/11/9	93 Y 2	C-A	c1.20 2	A 11715-WHKS-SI-TK-2	1-SI-TK-2	2	UT		BORON INJECTION TANK - HEAD CIRCLEMFERENTIAL WELD ZERO REF VERTICAL CL OF MANHAY, EXAMINE 5

### NORTH ANNA UNIT 1 INTERVAL 2 1 ... ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE HUMBER NAPSU12 DATA BASE

METHOD RELIEF

DATE	C PER		RY ITEM NO	CLS DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED REQUST	
11			COUNT 5					TO 116 IN. CLOCKWISE
		COUNT	6					
11	2	C-B	C2.21	2A 11715-WKS-RC-E-1	8_2 1-RC-E-18	09	UT/MT	STEAM GENERATOR - NOZZLE TO SHELL (OR HEAD)
11	2	C-B	C2.21	ZA 11715-WMKS-RC-E-1	8.2 1-RC-E-18	09	HT	STEAM GENERATOR - NOZZLE TO SHELL (OR NEAD) WELD 100%
1.1	2	C-B	C2.21	2A 11715-WMKS-RC-E-1	B.2 1-RC-E-18	10	UT/MT	STEAM GENERATOR - NOZZLE TO SHELL (OR HEAD) WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 2. REPLACING 10 ON A S/G WHICH WAS NOT DONE IN PERIOD 1.
			COUNT 3					DUNC IN FERIOD 1.
11	2	C-B	C2.22 COUNT 1	2A 11715-WMKS-RC-E-1	A.2 1-RC-E-1A	10HIR	UT	STEAM GENERATOR - NOZZLE INSIDE RADIUS SECTION
02/04/93	Y 2	C-8		2A 11715-WMKS-RH-E-1	A 1-RH-E-1A	48	PT	RHR HEAT EXCHANGER - REINFORCING PLATE WELDS TO NOZZLE AND VESSEL 100%
			COUNT 1					
11	2	C-8	C2.33	2A 11715-WMKS-RH-E-1	B 1-RH-E-1B	3	VT-2	PHR HEAT EXCHANGER - NOZZLE TO SHELL (OR HEAD) 100%
11	2	C-8	C2.33	2A 11715-WMKS-RH-E-1	a 1-RH-E-18		VT-2	RHR HEAT EXCHANGER - NOZZLE TO SHELL (OR HEAD) 100%
			COUNT 2					
		COUNT	7					
02/06/93	Y 2	C-C	C3.10	2A 11715-WMKS-CH-E-2	1-CH-E-2	WS-1	PT	INTEGRALLY WELDED ATTACHMENTS
02/06/93		C-C		2A 11715-WMKS-CH-E-2		WS-2	PT	INTEGRALLY WELDED ATTACHMENTS
02/04/93		C-C	C3.10	2A 11715-WMKS-RH-E-1	A 1-RH-E-1A	WS-1	PT	INTEGRALLY WELDED ATTACHMENTS
02/04/93		C-C	C3.10 COUNT 4	2A 11715-WMKS-RH-E-1	A 1-RH-E-1A	ws-2	PT	INTEGRALLY WELDED ATTACHMENTS
11	2	C-C	C3 20	2A 11715-WKS-0101B	321-SHP-1-601-02	18	MT	INDICATION IN 91. ADDED TO PERIOD 2 IN REV. 2
11	2	c-c		2A 11715-WMKS-0101C	321-SHP-2-601-Q2	714	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
11	2	C-C	C3.20	2A 11715-WMKS-01010	321-SHP-3-601-Q2	SW-40W	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
11	2	C-C	C3.20	2A 11715-WHKS-0102A	161-WFPD-24-601-92	17H	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADOED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
11	2	c-c	C3.20	2A 11715-WMKS-0102A	161-WFPD-24-601-Q2	sw-36	HT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. APOED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
11	2	c-c	C3.20	ZA 11715-WMKS-010ZA	161-WFPD-24-601-92	sw-39	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.

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### NORTH ANNA UNIT 1 INTERVAL 2 IN. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM SE		SECT XI ISI		RAPSULE DATA BASE		***	ELIEF		
ATE	C PERI		I SECT XI RY ITEM NO			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST COMMENTS
11	2	C-C	C3.20	2A	11715-WMKS-0102A	161-WFPD-24-601-02	SW-49	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS
1.1		C-C	C3.20	24	11715-WHKS-0102B	161-WFPD-23-601-02	SW-44	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
2/14/93	Y 2	c-c	c3.20	2A	11715-WKS-0103AC	61-51-16-1502-01	29Н	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS. NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO
		Kara k	47.70				720	0.7	PERIOD 2 IN REV. 2.
2/16/93		C-C			11715-WHKS-0103AC	6'-51-21-1502-01	328	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS PIPING - INTEGRALLY WELDED ATTACHMENTS
2/17/93		C-C			11715-WMKS-0103AF	6'-SI-19-1502-Q1 10'-SI-239-153A-Q2	26H 92H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
/14/93		C-C		-	11715-WHKS-0104A-2		STH	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
/09/93		C-C		-	11715 - MMKS-0107B	8'-SI-49-153A-Q2			
1 /	2	C-C	C3.20	24	11715-WHKS-0107C	8*-QS-4-153A-Q3	27н	PŢ	PIPING - INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 3. PERIOD 1 EXAM WAS DONE FOR ADDITIONAL EXAM REQUIREMENT. CANNOT TAKE CREDIT.
1 1	2	C-C	C3.20	2A	11715-WMKS-0107C	81-05-4-1534-03	34H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS.  CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 3.  PERIOD 1 EXAM WAS DONE FOR ADDITIONAL EXAM  REQUIREMENTS. CANNOT TAKE CREDIT.
/04/93	v 2	C-C	C3 20	28	11715-WHKS-0113A-2	14'-RH-3-602-Q2	85H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
/04/93		č-č		AS	11715-WMKS-0113A-2	141-RH-3-602-02	868	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
		COUNT	21						
2/06/93	v 2	C-D	C6 10	78	11715-WKS-SI-TK-2	1-SI-TK-2	\$06	UT	BORON INJECTION TANK - STUDS
/06/93		C-D		37000	11715-WMKS-S1-TK-2	1-SI-TK-2	507	UT	BORON INJECTION TANK - STUDS
06/93		C-D			11715-WMKS-SI-TK-2	1-SI-TK-2	\$08	UT	BORON INJECTION TANK - STUDS
		C-D			11715-WKS-SI-TK-2	1-51-TK-2	\$09	UT	BORON INJECTION TANK - STUDS
/06/93						1-SI-TK-2	\$10	UT	BORON INJECTION TANK - STUDS
/06/93	1 2	C-D	COUNT 5		11715-WMKS-SI-TK-2	1-51-14-2			DONOR INSCUSOR FRANK 31003
		COUNT	5						
2/09/93	Y 2	C-F	C5.11	ZA	11715-WHKS-0101GA	6'-SHP-37-601-02	32	MT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
/09/93	Y 2	C-F	C5.11	2A	11715-WMKS-0101GA	6'-SHP-37-601-02	sw-40	ит	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. MOVED TO PERIOD 2 IN PLACE OF 101GB 42 REV. 2.
/02/93	Y 2	C-F	C5.11	2A	11715-WHKS-0101GC	61-SHP-39-601-02	24	MT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
			COUNT 3						
11	2	C-F	c5.21	2A	11715-WKS-01018	32'-SHP-1-601-Q2	SW-29W	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INC CIRCUMFERENTIAL WELD
1.1	2	C-F	C5.21	ZA	11715-WMKS-0101C	321-SHP-2-601-Q2	13	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INC CIRCUMFERENTIAL WELD . CHANGED FROM PERIOD TO PERIOD 2 IN REPLACE OF SW-21W IN REV. 2.
11	2	C-F	c5.21	24	11715-WHKS-0101C	321-SHP-2-601-02	14	MT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INC CIRCUMFERENTIAL WELD . CHANGED FROM PERIOD

#### NORTH ANNA UNIT 1 INTERVAL 2 Th. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

				SECT XI	x1 151		NAPSU12 DATA	BASE		RELIEF ED REQUET COMMENTS	
DATE		C PERIOD				DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED		
1	1	2	C-F	c5.21	2A	11715-WKS-0101C	32*-SHP-2-601-92	SW-22W	MT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH -
1	1	2	C-F	C5.21	2A	11715-WMKS-01010	32'-SHP-3-601-Q2	sw-29v	MT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
02/12	/93	N 2	C-7	c5.21		11715-WKS-0102A	161-WFP0-24-601-02	28A (59)	PT/UT		PRESERVICE EXAMINATION, OLD WELD NUMBER 28 . FW-59 REF ON DWG. FSK-114
03/12	/93	N 2	C-F	C5.21		11715-WKS-0102A	161-WFPD-24-601-02	9A.	PT/UT		PRESERVICE EXAMINATION, OLD WELD NUMBER 9 .
3/13	/93	N 2	C-F	C5.21		11715-WMKS-01028	161-WFPD-23-601-02	16A	PT/UT		PRESERVICE EXAMINATION, OLD WELD NUMBER 16 .
3/02	/93	Y 2	C-F	C5.21	2A	11715-WKS-0102C	161-WFPD-22-601-02	23	MT/UT		PIPING - WALL THICKNESS GREATER THAM 1/2 INCH CIRCUMFERENTIAL WELD
				COUNT 5	7						
1	1	2	C-F	C5.22	2A	11715-WKS-0101B	32*-SHP-1-601-QZ	LS-51(17)	MT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- LONGITUDINAL WELD
1	/	2	C-F	C5.22	2A	11715-WMKS-01018	321-SHP-1-601-02	LS-51(18A)	HT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- LONGITUDINAL WELD
1	1	2	C-F	C5.22	2A	11715-WMKS-0101C	32*-SKP-2-601-02	LS-52(14)	MT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- LONGITUDINAL WELD. CHANGED FROM PERIOD 0 70 PERIOD 2 IN REPLACEMENT OF 101A-2 LS-54 IN REV 2.
1	1	2	C-F	C5.22	2A	11715-WKS-0101C	32'-SHP-2-601-Q2	LS-52(SW-1)	MT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH LONGITUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REPLACEMENT OF 101A-2 LS-54 IN REV 2.
				COUNT	4						
01/19	/93	Y 2	C-F	c5.31	ZA	11715-WMKS-0101A-1	321-SHP-22-601-02	SW-55	мт	NDE-7	PIPING - CIRCUMFERENTIAL BRANCH CONNECTION WELL INACCESSIBLE; EXAMINE WELDS SW-52 AND SW-69 IN LIEU OF SW-55. MOVED FROM PERIOD 3 TO PERIOD IN INTERIM CHANGE 93-01. SUBSTITUTED WITH SW-32W. SW-32W WAS NOT ABLE TO BE DONE DUE TO A LARGE COLLAR OVER THE WELD.
				COUNT	1						
			COUNT 1	7							
01/29	/93	Y 2	C-F-1	C5,11	2A	11715-WMKS-0103AC	61-51-21-1502-91	12	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCLMFERENTIAL WELD
01/29	/93	Y 2	C-F-1	c5.11	2A	11715-WKS-0103AC	6'-51-19-1502-Q1	24	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD. DO NOT TAKE CREDIT FOR 93 EXAM. EXAM SHOULD BE DONE ON A STRUCTURAL DISCONTINUITY NOT A PIPE TO PIPE.
01/29	/93	Y 2	C-F-1	c5.11	AS	11715-WKS-0103AC	61-51-16-1502-91	SW-1	PT/UT		PIPING - MALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD
01/29	/93	Y 2	C-F-1	C5.11	2A	11715-WMKS-0103AC	61-51-21-1502-01	sw-5	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD
01/29	7/93	Y 2	C-F-1	c5.11	2A	11715-WMKS-0103AC	6*-51-130-1502-91	sw-90	PT/UT		PIPING - WALL THICKNESS CREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD



EXAM DATE	с	PER I OO	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST COMMENTS
02/07/93	Y	2	C-F-1	C5.11	2A	11715-WKS-0104A-2	10*-51-140-1502-91	20	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH -
01/27/93	Υ.	2	C-F-1	C5.11	2A	11715-WKS-0104A-2	10'-\$1-18-1502-Q1	SW-16	PT/UT	CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD
02/97/93	Y	2	C-F-1	C5.11	24	11715-WHKS-0104A-2	10*-51-140-1502-Q1	SW-82	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD
01/26/93	*	2	C-F-1	C5.11	2.4	11715-WMKS-01048	12'-SI-14-153A-Q2	sw-21	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD D TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING SW-20 ON 104B. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-60.
11		2	C-F-1	C5.11	ZA	11715-WMKS-0104C	121-SI-2-153A-Q2	13	PT & UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 3. ADDITIONAL WELDS ADDED TO 107H INCREASED THE TOTAL POPULATION, REGUIRING 2 WELDS TO BE ADDED.
11		2	C-F-1	C5.11	2A	11715-WMKS-0104C	121-S1-1-153A-Q2	17	PT & UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD O TO PERIOD 2 IN REV. 3. ADDITIONAL WELDS ADDED TO 107H INCREASED THE TOTAL POPULATION, REQUIRING 2 MORE WELDS TO BE EXAMINED.
//	1	2	C-F-1	C5.11	2A	11715-WHKS-0104C	12*-SI-14-153A-Q2	S₩-24	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. REPLACES SW-64 ON 104C WHICH DOES NOT EXIST. REV. 4.
/ /		2	C-F-1	C5.11	20	11715-WMKS-01040-1	10+-RS-9-153A-QZ	52	RT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD PER NRC REQUEST. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. SW-33 ON 104E-1 WAS MOVED FROM PERIOD 2 TO PERIOD 3. TO ALLOW A CIRCUMFERENTIAL WELD TO BE DONE WITH A LONG SEAM WELD.
01/26/93	Y 2	2	C-F-1	C5.11	2A	11715-WMKS-01040-1	101-RS-9-153A-QZ	SW-87	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 REPLACING 104E-1 SW-31. REV. 2.
01/26/93	Υ :	2	C-F-1	c5.11	2A	11715-WMKS-01040-2	10*-RS-10-153A-Q2	85A	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-15 ON 1040-2.
01/18/93	Y :	2	C-F-1	c5.11	2A	11715-WMKS-0107C	61-QS-19-153A-Q3	SW-67	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. SUBSTITUTED WITH SW-86 ON 107C. THIS WILL ALLOW SW-67, SW-68, AND LS-81 TO BE DONE AT THE SAME TIME.
01/18/93	Y :	2	C-F-1	C5.11	2A	11715-WMKS-0107C	61-QS-19-153A-Q3	SW-68	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS -

Rev. 4

#### NORTH ANNA UNIT 1 INTERVAL 2 THS. CCTICH PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

	***		SECT XI IS			MAPSU12 DATA			09/08/93	
DATE	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
						to supplied the se				CIRCLMFERENTIAL WELD
01/18/93	4 S	C-F-1	C5.11	ZA	11715-WKS-01070	61-QS-12-153A-Q3	SW-68	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
01/18/93	Y 2	C-F-1	C5.11	ZA	11715-WHKS-01070	6'-QS-12-153A-Q3	SW-69	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
2/18/93	Y 2	C-F-1	C5.11	2A	11715-WKS-0107GD	61-QS-32-153A-Q3	30A	PT/U1		PIPING - MALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
02/08/93	Y 2	C-F-1	C5.11	2A	11715-WKS-0111A8	61-CH-72-153A-Q2	SW-12W	FT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS -
02/15/93	Y 2	C-F-1	C5.11	ZA	11715-WHKS-0111AB	61-CH-18-153A-Q2	SW-7W	PT/UT		CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS 1/2 INCH AND LESS -
02/15/93	Y 2	C-F-1	C5.11	ZA	11715-WMKS-0111AB	61-CH-19-153A-Q2	SW-80	PT/UT		CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING SW-67 ON 111CA. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-36 ON 111AB.
02/09/93	Y 2	C-F-1	C5.11	2A	11715-WKS-0111AR	61-51-170-1502-02	SW-38	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH -
02/15/93	Y 2	C-F-1	C5.11	2A	11715-WMKS-0111CA	6'-CH-19-153A-Q2	SW-14W	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING SW-17W ON 111CA. THIS WILL ALLOW THE CIRCUFERENTIAL WELD TO BE DONE ALONG WITH THE LONG SEAM LS-29.
1/28/93	Y 2	C-F-1	c5.11	2A	11715-LANKS-0113A-1	14'-RH-2-602-Q2	65	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH SW-13W AND SW-14W ON 113A-1.
2/05/93	Y 2	C-F-1	C5.11	ZA	19715-WMKS-0113A-1	14*-RH-2-602-02	SN-89	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN PLACE OF 12 ON 113A-1. REV. 2.
2/03/93	Y 2	C-F-1	C5.11	24	11715-WKS-0113A-2	14 - RH - 1-602-92	55	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
2/06/93	Y 2	C-F-1	C5.11	2A	11715-WKS-0113A-2	141-84-5-602-92	56	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS -
1/30/93	¥ 2	C-F-1	C5.11	2A	11715-MMKS-0113C-2	12*-RH-11-602-Q2	SW-42	PT/UT		CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. NOT DONE ACCORDING TO SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 2 IN REV. 2.
		C	OUNT 30							
1.1	2	C-F-1	C5.12	2A	11715-LANKS-0104A-1	10'-SI-25-153A-Q2	LS-75W(SW-93)	PT/UT		BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-13B. ADDED IN REV. 3.

## NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE		C PERIOD	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER		RELIEF REGUST COMMENTS
										CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.
1	,	2	C-F-1	c5.12	24	11715-WMKS-0104A-1	10+-S1-25-153A-Q2	LS-75W(SW-94)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-13B. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.
	,	2	C-F-1	C5.12	2A	11715-WMKS-0104A-1	10'-SI-25-153A-Q2	LS-76W(SW-38W)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - MALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-3 D HEAT # SSJF SERIAL # 82172-13B. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACING LS-50 ON 104C. LS-50 COULD NOT BE LOCATED IN 93.
/	/	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	10*-S1-64-153A-Q2	LS-82W(SW-2N)	PT/UT	BETWEEN WELDS SW-93 - SW-92 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 D HEAT # SSJF SERIAL # B2172-13C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACES 104C LS-65.
1	,	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	101-SI-64-153A-Q2	LS-82W(SW-94)	PT/UT	BETWEEN WELDS SW-93 - SW-92 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 D HEAT # SSJF SERIAL # 82172-13C. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 4. REPLACES 104C LS-65.
1	,	2	C-F-1	C5.12	2A	11715-WMKS-0104A-2	10'-SI-64-153A-Q2	LS-824 XW-95)	PT/UT	BETWEEN WELDS SW-95 - SW-94 PIPING - MALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING SI-15-10 E HEAT # 25808 SERIAL # 51172-3. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO 2 IN REV. 4. REPLACES 104C LS-65.
01/26	/93	Y 2	C-F-1	C5.12	2A	11715-WKS-01048	12'-51-14-153A-Q2	LS-60(6)	PT & UT	PIPING - LONG! TUDINAL WELD CHANGED FROM PERIOD
01/26	/93	Y 2	C-F-1	C5.12	24	11715-WKS-0104B	121-S1-14-153A-Q2	LS-60(SW-21)	PT & UT	0 TO PERIOD 2 IN REV. 3. PIPING - LONGITUDINAL WELD CHANGED FROM PERIOR
1	1	2	C-F-1	C5.12	2A	11715-WHKS-0104C	121-SI-215-153A-02	LS-54(SW-37)	PT & UT	O TO PERIOD 2 IN REV. 3.  PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD  O TO PERIOD 2 IN REV. 3.
1	1	2	C-F-1	C5.12	24	11715-WKS-0104C	12*-SI-215-153A-02	LS-54(SW-38)	PT & UT	PIPING - LONGITUDINAL WELD CHANGED FROM PERIOR O TO PERIOD 2 IN REV. 3.
1	1	2	C-F-1	c5.12	2A	11715-WKS-0104C	12'-SI-2-153A-Q2	LS-55(SW-41)	PT & UT	PIPING - LONGITUDINAL WELD CHANGED FROM PERIOR 0 TO PERIOD 2 IN REV. 3.
1	1	2	C-F-1	C5.12	2A	11715-WKS-0104C	121-SI-2-153A-Q2	LS-55(SW-42)	PT & UT	PIPING - LONGITUDINAL WELD CHANGED FROM PERIOR
Dave										Dage Al

### NORTH ANNA UNIT 1 INTERVAL 2.1. CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

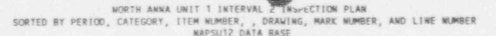
EXAM	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD RELI SCHEDULED REQU	
JA 1 E	C PERIOD	CAREGORI	1100 80	res	DEMETRO	EINC HONDEN	WELLST FORM ASSISTED	JOHOUGE NEW	
01/26/93	Y 2	C-F-1	C5.12	28	11715-LMKS-01040-2	10*-RS-10-153A-Q2	LS-15(85A)	PT & UT	O TO PERIOD 2 IN REV. 3.  SETWEEN WELDS 87A - 85A PIPING - WALL THICKNESS  1/2 INCH AND LESS - CIRCUMFERENTIAL WELD  VERIFIED BY MTR ON DRAWING RS-18 72 HEAT #  BJ9702 SERIAL # . ACCED IN REV. 3
11/26/93	Y 2	C-F-1	C5.12	ZA	11715-WKS-01040-2	10'-RS-10-153A-Q2	LS-15(87A)	PT & UT	BETWEEN WELDS 87A - 85A PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING RS-18 72 HEAT # 8J9702 SERIAL # . ADDED IN REV. 3
11	2	C-F-1	C5.12	ZA	11715-MKS-0104E-1	12*-RS-8-153A-92	LS-53(SW-38)	PT & UT	BETWEEN WELDS SW-39 - SW-40 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY PO ON DRAWING 11715-6.21-128 6 HEAT # SEXIAL # . ADDED IN PEV. 3
1 /	2	C-F-1	C5.12	2A	11715-WMKS-0104E-1	12*-RS-8-153A-Q2	LS-53(SW-39)	PT & UT	BETWEEN WELDS SW-39 - SW-40 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY PO ON DRAWING 11715-6,21-128 6 HEAT # SERIAL # . ADDED IN REV. 3
1 1	2	C-F-1	C5.12	24	11715-WHKS-0104G	81-0S-4-153A-Q3	Ls-99(sW-65)	PT & UT	BETWEEN WELDS SW-66 - SW-65 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING QS-5-1 A HEAT # 24144 SERIAL # 82272-24. ADDED IN REV. 3
11	2	C-F-1	C5.12	2A	11715-WKS-0104G	81-05-4-153A-03	LS-99(SW-66)	PT & UT	BETWEEN WELDS SW-66 - SW-65 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO ON DRAWING QS-5-1 A HEAT # 24144 SERIAL # 82272-24. ADSED IN REV. 3
01/16/93	Y 2	C-F-1	c5.12	2A	11715-WMKS-0107C	81-QS-4-153A-Q3	Ls-81(SW-68)	PT/UT	PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. SUBSTITUTED WITH LS-91 ON 107C. THIS WILL ALLOW SW-68 AND SW-67 TO BE DONE AT THE SAME TIME AS THIS WELD.
01/16/93	Y 2	C-F-1	C5.12	2A	11715-WKS-0107C	8'-QS-4-153A-Q3	LS-81(SW-69)	PT/UT	PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 3 TO PERIOD 2 IN INTERIM CHANGE 92-01 AND REV. 4. SUBSTITUTED WITH LS-91 ON 107C. THIS WILL ALLOW SW-68 AND SW-67 TO BE DONE AT THE SAME TIME AS THIS WELD.
1.1	2	C-F-1	C5.12	2A	11715-WKS-0111C	8'-CH-17-153A-Q2	LS-58(SW-21)	PT/UT	BETWEEN WELDS SW-37 - SW-21 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCLMFERENTIAL WELD VERIFIED BY MTR ON DRAWING CH-9-1 F HEAT # 22206 SERIAL # 4372-1C. ADDED IN REV. 3. SUBSTITUTED FOR LS-36 ON 111AB LS-36.
11	2	C-F-1	C5.12	ZA	11715-WMKS-0111C	8'-CH-17-153A-92	LS-58(SW-37)	PT/UT	BETWEEN WELDS SW-37 - SW-21 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING CH-9-1 F HEAT # 22206 SERIAL # 4372-1C. ADDED IN REV. 3. SUBSTITUTED FOR 11143 LS-36 IN REV. 4.
11	2	C-F-1	c5.12	2A	11715-MKS-0111C	84-CH-17-153A-92	LS-63(1)	PT/UT	BETWEEN WELDS 1 - SW-28 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO AND MATERIAL TEST REPORT ON

## NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIOD	SECT XI	SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REQUST	
										DRAWING CH-9-1 C HEAT # 22470 SERIAL # 13. MTR IS IN CH-10 FOLDER. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. REPLACES LS-29 ON 111CA.
11	2	C-F-1	C5.12	2A	11715-WKS-0111C	8*-CH-17-153A-Q2	LS-63(SW-28)	PT/UT		BETWEEN WELDS 1 - SW-28 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY ISO AND MATERIAL TEST REPORT ON DRAWING CH-9-1 C HEAT # 22470 SERIAL # 13. MTR IS IN CH-10 FOLDER. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. REPLACES LS-29 ON 111CA.
01/28/93	Y 2	C-F-1	c5.12	2A	11715-WMKS-0113A-1	141-RH-2-602-Q2	SW-13W(44)	PT & UT		PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD O TO PERIOD 2 IN REV. 3. DO WITH SU-14W.
01/28/93	Y 2	C-F-1	c5.12	2A	11715-WKS-0113A-1	141-88-2-602-02	sw-13w(65)	PT & UT		PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 3. DO WITH SW-14W.
01/28/93	Y 2	C-F-1	C5.12	2A	11715-WHKS-01134-1	141-84-2-602-02	SW-14W(44)	PT & UT		PIPING - LONGITUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 3. DO WITH SW-13W.
01/28/93	Y 2	C-F-1	C5.12	2A	11715-MKS-0113A-1	14 - RH-2-602-02	sw-14w(65)	PT & UT		PIPING - LONG'TUDINAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 3. DO WITH SW-13W.
02/03/93	v 2	C-F-1	r5 12	28	11715-WMKS-0113A-2	14*-84-3-602-02	SW-2W(55)	PT/UT		PIPING - LONGITUDINAL WELD
2/03/93		C-F-1			11715-MMKS-0113A-2	14*-RH-3-602-Q2	SW-2W(56)	PT/UT		PIPING - LONGITUDINAL WELD
2/03/93		96 (2)		-	11715-MMKS-0113A-2	141-RH-3-602-02	SW-3W(55)	PT/UT		PIPING - LONGITUDINAL WELD
2/03/93		C-F-1		2A	11715-WKS-0113A-2	141-89-3-602-02	SW-3W(56)	PT/UT		PIPING - LONGITUDINAL WELD
		COUNT 6	2							
11	2	C-G	01. 50	24	11715-WKS-RS-P-ZA	1-RS-P-2A	LS-10	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS
11		C-G			11715-WKS-RS-P-2A	1-RS-P-2A	LS-6	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD VECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.
1.1	2	C-6	C6.10	24	11715-WKS-RS-P-2A	1-RS-P- 1	LS-7	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD MECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.
11	2	C-G	C6.10	2A	11) 15-MMKS-RS-P-2A	1-RS-P-ZA	LS-8	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD WECCAS. PERFORM VISUA- "YAM IF DISASSEMBLED.
	-	C-G	C6.10	24	11715-MMKS-RS-P-2A	1-RS-P-2A	15-9	VT	NOE-8	RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS
11	5	C-G		-	11715-WMKS-RS-P-2A	1-RS-P-2A	SW-1	VT		RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS
11	2	C-G		200	11715-WKS-RS-P-ZA	1-RS-P-2A	SW-2	VT		RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS
11	2	C-G		100000	11715-WMKS-RS-P-ZA	1-RS-P-2A	sw-3	VT		RECIRC SPRAY PUMP - CASING WELD PARTIAL ACCESS
11	2	C-G	C6.10		11715-WMKS-RS-P-28	1-85-0-28	15-6	VT	MDE-8	RECIRC SPRAY PLMP - CASING WELD PARTIAL ACCESS
1-1	2	C-G	C6.10		11715-WKS-RS-P-28	1-RS-P-28	LS-7	VT	MDE-8	RECIRC SPRAY PUMP - CASING WELD WECCAS. PERFORM VISUAL EXAM IF DISASSEMBLED.
1.1	2	C-G	C6.10	2A	11715-WKS-RS-P-28	1-RS-P-28	LS-8	VT	MDE-8	RECIRC SPRAY PUMP - CASING WELD VECCAS. PERFORM

### NORTH ANNA UNIT 1 INTERVAL 2 IN OFECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE			SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
											VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WHKS-RS-P-28	1-RS-P-2B	sw-1	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUA EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WHKS-RS-P-28	1-RS-P-2B	sw-2	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUM EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-LMKS-RS-P-28	1-RS-P-28	SW-3	VT	NDE-8	RECIRC SPRAY PUMP - CASING WELD. PERFORM VISUA EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-LMKS-S1-P-1A	1-SI-P-1A	1	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	ZA	11715-WMKS-SI-P-1A	1-S1-P-1A	2	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WHKS-SI-P-1A	1-S1-P-1A	3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	ZA	11715-WHKS-SI-P-1A	1-SI-P-1A	LS-1	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-LMKS-SI-P-1A	1-S1-P-1A	LS-Z	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WHKS-SI-P-1A	1-SI-P-1A	LS-3	Vī	NDE-9	LOW READ SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	28	11715-WMKS-SI-P-1A	1-51-P-1A	LS-4	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD PARTIAL ACCESS
1	1.	2	C-G	C6.10	2A	11715-WKS-SI-P-1A	1-SI-P-1A	LS-5	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD PARTIAL ACCESS
1	1	2	C-G	C6.10	2A	11715-WMKS-SI-P-18	1-S1-P-18	1	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WMKS-SI-P-18	1-SI-P-18	2	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-WMKS-SI-P-18	1-SI-P-18	3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
01/2	4/93	Y 2	C-G	C6.10	2A	11715-WKS-SI-P-18	1-SI-P-18	4	PT		LOW HEAD SAFETY INJECTION PUMP - CASING WELD
	1		C-G			11715-WMKS-SI-P-18	1-SI-P-18	LS-1	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	ZA	11715-WMKS-SI-P-18	1-SI-P-18	LS-2	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.
1	1	2	C-G	C6.10	2A	11715-LMKS-SI-P-18	1-SI-P-18	LS-3	VT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD. PERFORM VISUAL EXAM IF DISASSEMBLED.



METHOD

RELIEF

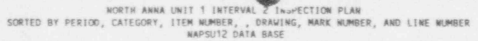
SECT XI SECT XI ISI SCHEDULED REQUST COMMENTS C PERIOD CATEGORY ITEM NO CLS DRAWING WELD/MARK NUMBER LINE NUMBER DATE C6.10 2A 11715-WMKS-SI-P-18 1-SI-P-18 15-4 NDF-9 LOW MEAD SAFETY INJECTION PUMP - CASING WELD 91/24/93 Y 2 PARTIAL ACCESS NDE-9 LOW HEAD SAFETY INJECTION PUMP - CASING WELD. 15-4 VT C6.10 24 11715-WKS-SI-P-18 1-51-P-18 11 2 E-6 PERFORM VISUAL EXAM IF DISASSEMBLED. VT NDF-9 LOW HEAD SAFETY INJECTION PLMP - CASING WELD. C6.10 2A 11715-WHKS-SI-P-18 1-SI-P-18 15-5 C-G PERFORM VISUAL EXAM IF DISASSEMBLED. COUNT 32 COUNT 32 SSN. VT-3 INTEGRALLY ATTACHED WELD 01.1WA 3A 11715-WMKS-0102FA 6'-WAPD-2-601-03 D-A 01/08/93 Y 2 VT-3 INTEGRALLY ATTACHED WELD 01. INA 3E 11715-WHKS-0102FB 41-WAPD-7-601-03 5.7H 01/08/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD 61-WAPD-1-601-03 24H 01/08/93 Y 2 D-A D1.1WA 3A 11715-WHKS-0102FD 37H VT-3 INTEGRALLY ATTACHED WELD 61-WAPD-1-601-03 D1.1WA 3A 11715-WHKS-0102FF 01/08/93 Y 2 D-A INTEGRALLY ATTACHED WELD 134 WT-R 01/11/93 Y 2 D1.1WA 3A 11715-MMKS-0103B 181-CC-329-151-03 D-A V1-3 INTEGRALLY ATTACHED WELD D1.1WA 3A 11715-WMKS-01038 181-CC-329-151-03 158 01/12/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD 181-CC-326-151-93 104 01/11/93 Y 2 D-A 01.1WA 3A 11715-WMKS-0103C VT-3 INTEGRALLY ATTACHED WELD D1. IWA 3A 11715-WHKS-0103E 181-CC-327-151-Q3 518 01/11/93 Y 2 D-A 118 VT-3 INTEGRALLY ATTACHED WELD 181-00-331-151-93 D1.1WA 3A 11715-WMKS-0103J 01/11/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD D1. IWA 3A 11715-WAKS-0105A 241-WS-102-151-03 348 01/09/93 4 2 D-A INTEGRALLY ATTACHED WELD D1. IWA 3A 11715-WMKS-0105A 35H VT-3 241-95-102-151-93 01/09/93 Y 2 D-A 418 V1-3 INTEGRALLY ATTACHED WELD 01/09/93 Y 2 D-A D1.1WA 3A 11715-WMKS-0105A 241-WS-101-151-93 241-WS-101-151-03 46H VT-3 INTEGRALLY ATTACHED WELD D1.1WA 3A 11715-WMKS-0105A D-A 01/09/93 Y 2 WT-3 INTEGRALLY ATTACHED WELD 47H D1. IWA 3A 11715-WMKS-0105A 241-WS-101-151-03 01/09/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD 01.1WA 3C 11715-WHKS-0105AMB 18'-WS-D-94-151-03 24 2 D-A 11 INTEGRALLY ATTACHED WELD. HOT DONE IN PERIOD 181-WS-D-95-151-93 34 VT-3 D1.1WA 3C 11715-WMKS-0105AMB D-A 11 2 1. MOVED FROM PERIOD 1 TO PERIOD 2 IN REV. 2. 181-95-0-96-151-03 VT-3 INTEGRALLY ATTACHED WELD. NOT DONE IN PERIOD D1. IWA 3C 11715-WMKS-0105AMB 11 2 D-A 1. MOVED FROM PERIOD 1 TO PERIOD 2 IN REV. 2. VT-3 INTEGRALLY ATTACHED WELD D1.IWA 3C 11715-WKS-0105AMB 361-WS-D-86-151-93 548 D-A 11 241-WS-95-151-03 144 VT-3 INTEGRALLY ATTACHED WELD D1.1WA 3A 11715-WMKS-01058 D-A 01/09/93 Y 2 VT-3 INTEGRALLY ATTACHED WELD 13H D1 1WA 3A 11715-WKS-01058 18'-WS-97-151-03 01/09/93 Y 2 D-A D1. IWA 3A 11715-WHKS-0105H-1 45H VT-3 INTEGRALLY ATTACHED WELD 161-WS-38-151-03 01/10/94 Y 2 D-A INTEGRALLY ATTACHED WELD 24 V1-3 241-WS-35-151-03 01/10/93 Y 2 D-A 01. INA 3A 11715-WHKS-0105H-Z INTEGRALLY ATTACHED WELD OF 2-WS-R-85 D1. IWA 3A 11715-WMKS-0105H-2 241-WS-34-151-03 55H ¥T-3 01/10/93 Y 2 D-A 578 VT-3 INTEGRALLY ATTACHED WELD D1. TWA 3A 11715-WMKS-0105H-2 241-WS-36-151-03 01/10/93 Y 2 D-A INTEGRALLY ATTACHED WELD OF 2-WS-A-83A VT-3 D1.1WA 3A 11715-WMKS-0105H-2 241-WS-36-151-03 58H D-A 01/10/93 Y 2 INTEGRALLY ATTACHED WELD 62H VT-3 D1. IWA 3A 11715-WMKS-0105H-2 161-WS-39-151-03 01/10/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD OF 2-WS-A-101. D1.1WA 3A 11715-WHKS-0105J-1 161-WS-30-151-03 34 R 01/10/93 2 D-A MODIFIED BY DCP-87-43 TO REMOVE INTEGRAL ATTACHMENT. REMOVED FROM DRAWING IN REV. 2 AND REMOVED FROM PLAN IN INTERIM CHANGE 93-03. INTEGRALLY ATTACHED WELD OF 2-WS-A-103. D1. INA 3A 11715-WMKS-0105J-1 16'-WS-30-151-03 35% VT-3 01/10/93 N 2 MODIFIED BY DCP-87-43 TO REMOVE INTEGRAL ATTACHMENT. REMOVED FROM DRAWING IN REV. 2 AND REMOVED FROM PLAN IN INTERIM CHANGE 93-03. INTEGRALLY ATTACHED WELD OF 2-WS-SH-301 35R VT-3 01.1WA 3A 11715-WMKS-0105J-2 161-WS-32-151-Q3 01/10/93 Y 2 D-A VT-3 INTEGRALLY ATTACHED WELD OF 2-WS-A-102 36H D1. IWA 3A 11715-WKS-0105J-2 161-45-32-151-03 01/10/93 Y 2 D-A

Rev. 4

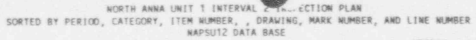
Page 68

## NORTH ANNA UNIT 1 INTERVAL 2 ... SPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

MAXE	C PERIOD	SECT XI				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST COMMENTS
				-		16'-WS-31-151-93	45H	VT-3	INTEGRALLY ATTACHED WELD OF 2-WS-A-96
01/10/93		D-A			11715-WKS-01054-2		493	VT-3	INTEGRALLY ATTACHED WELD WEGIWA-A-1D
11/08/93		D-A			11715-WKS-0107GE-1		501	VT-3	INTEGRALLY ATTACHED WELD A-1K
1/08/93		D-A			11715-WMKS-0107GE-1		748	VT-3	INTEGRALLY ATTACHED WELD R-51A
1/08/93		D-A	D1.IWA	3E	11715-WHKS-0107GE-1	3'-WAPD-9-601-03		VT-3	INTEGRALLY ATTACHED WELD R-54A
1/08/93		D-A	D1.IWA	3E	11715-WMKS-0107GE-1	3'-WAFD-9-601-93	77H		
1/08/93		D-A	D1.1WA	3E	11715-WMKS-0107GE-1	3'-WAPD-9-601-93	78H	VT-3	INTEGRALLY ATTACHED WELD R-55A
1/08/93		D-A			11715-WMKS-0107GF-1		423	VT-3	INTEGRALLY ATTACHED WELD
1/08/93		D-A	D1.IWA	3E	11715-WMKS-0107GF-1	3*-WAPD-11-601-C3	67H	VI-3	INTEGRALLY ATTACHED WELD
1/08/93	Y 2	D-A			11715-WHKS-0107GF-1		68H	VT-3	INTEGRALLY ATTACHED WELD
/ /	2	D-A	D1.IWA	3E	11715-WMKS-0107GG-1	31-WAPD-13-601-Q3	14A	V1-3	<pre>integrally attached weld. Not done in Period 1. Moved from Period 1 to Period 2 in Rev. 2 Not done in 1993 Outage.</pre>
1/08/93	v 2	D-A	D1 TUA	35	11715-WMKS-0107GG-1	31-WAPD-13-601-03	69.1	VT-3	INTEGRALLY ATTACHED WELD
1/08/93		D-A			11715-WMKS-0107GG-1	3'-WAPD-13-601-93	70J	VT-3	INTEGRALLY ATTACHED WELD
1/09/93		D-A		-	11715-WHKS-0107L	6'-RS-E-15-153A-Q3	48H	VT-3	INTEGRALLY ATTACHED WELD
1/10/93		D-A	1 46 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		11715-WMKS-0118A	8'-CC-10-151-Q3	85H	VT-3	INTEGRALLY ATTACHED WELD
1/11/93		D-A			11715-WMKS-0118C	24'-CC-5-151-Q3	80H	V7-3	INTEGRALLY ATTACHED WELD
1/10/93		D-A			11715-WMKS-01180	18'-CC-32-151-93	10H	V1-3	INTEGRALLY ATTACHED WELD
1/10/93		D-A	1.00		11715-WMKS-0118F	8'-CC-14-151-Q3	18	VT-3	INTEGRALLY ATTACHED WELD
		D-A			11715-WHKS-0118F	8'-cc-14-151-Q3	24	VT-3	INTEGRALLY ATTACHED WELD
/10/93					11715-WKS-0118F	8'-CC-14-151-Q3	3H	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A			11715-WMKS-0118F	8'-CC-14-151-Q3	44	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A			11715-WHKS-0118F	8'-CC-14-151-Q3	5H	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A			11715-WMKS-0118F	8'-CC-14-151-Q3	64	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A			11715-WMKS-0118F	81-CC-14-151-Q3	78	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A	Sec. 2 14 10 10 10 10 10 10 10 10 10 10 10 10 10	33/03/	11715-WMKS-0118F	81-CC-14-151-Q3	88	VT-3	INTEGRALLY ATTACHED WELD
/10/93		D-A				10'-WS-20-151-93	15H	VT-3	INTEGRALLY ATTACHED WELD
/09/93		D-A			11715-WMKS-0118K-1 11715-WMKS-0118K-1	12'-CC-131-151-Q3	61H	VT-3	INTEGRALLY ATTACHED WELD
/09/93		D-A					31H	VT-3	INTEGRALLY ATTACHED WELD
/03/93		D-A			11715 - MMKS-0118XR	6'-CC-398-151-Q3 6'-CC-397-151-Q3	38H	V1-3	INTEGRALLY ATTACHED WELD
/03/93		D-A			11715-WMKS-0118XT		₩S-3	V1-3	INTEGRALLY ATTACHED WELD
/04/93		D-A			11715-WKS-CH-E-2	1-CH-E-2		VT-3	INTEGRALLY ATTACHED WELD
2/04/93	Y 2	D-A	DI.IWA		11715-WMKS-CH-E-2	1-CH-E-2	WS-4	VI-3	INTEGRALLY ATTACHED WELD
		COUNT 60							
1/29/93	Y 2	F-A	F1.0	2A	11715-WKS-0102B	16'-WFPD-23-601-Q2	R-38A	VT-3	HAGUD2
1/26/93		F-A	F1.0	1A	11715-WMKS-0103AE-1	3'-\$1-139-1502-@1	A-7E	VT-3	SUPPORT HAANC
1/28/93		F-A	F1.0	18	11715-WKS-0103AE-4	21-51-61-1502-01	A-24	VT-3	SUFPORT HAANC
1/28/93		F-A	F1.0	14	11715-WMKS-0103AG	21-51-59-1502-01	R-8	VT-3	SUPPORT HAGUD2
1/11/93		F-A	F1.0		11715-WMKS-0103AM	81-00-338-151-03	A-138	VT-3	SUPPORT HAANC
2/03/93		F-A	F1.0	1A	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-10	VT-3	SUPPORT HAGUD2
1/12/93		F-A	F1.0		11715-WMKS-0103AT	21-CH-96-1502-Q1	R-38	VT-3	SUPPORT MAGUDZ
2/28/93		F-A	F1.0		11715-WMKS-0103AU	2'-CH-94-1502-Q1	R-10	V1-3	SUPPORT HAGUDZ
1/12/93		F-A	F1.0		11715-WMKS-0103AU	21-CH-94-1502-01	R-5	VT-3	SUPPORT HAGUD2
1/28/93		F-A	F1.0		11715-WMKS-0103AV	2'-CH-92-1502-Q1	R-14	VT-3	SUPPORT HAGUD2
1/12/93		F-A	F1.0		11715-WMKS-01038	181-CC-329-151-Q3	R-1C	VT-3	SUPPORT HAGUDZ
1/29/93		F-A	F1.0		11715-WMKS-010380	21-CH-9-1502-Q1	A-5	VT-3	SUPPORT HAANC
11/28/93		F-A	F1.0		11715-MMKS-01038F	21-CH-8-1502-01	R-1	VT-3	SUPPORT HAGUD2. CHANGED REFERENCE DRAWING FR 1038E.01 TO 1038F.01 IN INT 93-03.



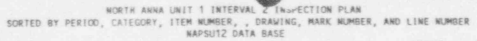
	SECT XI	SECT XI I	CT XI ISI		MAPSU12 DATA	BASE	METHOD	RELIEF 09/08/9	
DATE	C PERIOD	CATEGORY	TITEM NO	CLS	DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REQUIST COMMENTS
01/28/93	Y 2	F-A	F1.0	14	11715-WMKS-01038F	21-CH-8-1502-Q1	R-20	VT-3	SUPPORT HAGED2
02/03/93	Y 2	F-A	F1.0	3A	11715-WKS-01038S	61-00-192-151-03	R-130	VT-3	SUPPORT HAGUDZ
02/02/93	Y 2	F-A	F1.0	TA	11715-LMKS-0103W	6'-51-132-1502-01	R-1	V7-3	SUPPORT HAGUEZ
01/30/93	Y 2	F-A	F1.0	TA	11715-WKS-0103W	61-51-132-1502-91	2-2	VT-3	SUPPORT HAGUD2
01/29/93	Y 2	F-A	F1.0	1A.	11715-WKS-0103Y	61-51-133-1502-01	A-3	V1-3	SUPPORT HAANC
01/10/93	Y 2	F-A	F1.0		11715-WKS-01048	12*-SI-14-153A-Q2	R-4	VT-3	SUPPORT HAGUEZ
01/09/93	Y 2	F-A	F1.0	3A	11715-WKS-0104F	61-RH-27-153A-Q3	R-8	VT-3	SUPPORT HARES
01/10/93		F-A	F1.0		11715-WMKS-0104G	8 OS - 4 - 153A - Q3	R-19	VT-3	SUPPORT HAGID2
01/09/93		F-A	F1.0		11715-WMKS-0104K	121-SI-14-153A-92	A-6	VT-3	SUPPORT HAANC
11		F-A	F1.0		11715-WMKS-0105AMA	241-WS-D-89-151-93	PH-9019		SUPPORT HAGUDZ, CHANGED FROM PERIOD 0 TO
									PERIOD 2 IN REV. 2. REPLACING PH-5016 105ARA-3.
1.1	2	F-A	F1.0	30	11715-WMKS-0105ARB-3	121-US-F07-151-03	PH-6019	VT-3	SUPPORT HAGED2
11	2	F-A	F1.0		11715-WMKS-0105ARB-3		PH-6024	VT-3	SUPPORT HAGUDZ
01/10/93		F-A	F1.0		11715-WMKS-0105H-2		R-84	VT-3	SUPPORT MODIFIED BY DCP 89-43-3 HAGUDZ. CHANG
117 107 73				25	11713 MAKS 01031 2	10 83 40 171 43			FROM PERIOD 0 TO PERIOD 2 REPLACING PH-3003 O
01/14/93	v 2	F-A	F1.0	TA	11715-WKS-0105R	81-ws-93-151-03	R-330	V1-3	SUPPORT HAGUDZ
1/08/93		F-A	F1.0		11715-WMKS-0107GG-1		A-1C	VT-3	SUPPORT HAANC
1/16/93		F-A	F1.0		11715-WHKS-01178	10'-FC-1-152-93	A-23	VT-3	SUPPORT HARNC
1/11/93		F-A	F1.0		11715-WHKS-0118C	24'-CC-5-151-Q3	A-7	VT-3	
			F1.0						SUPPORT HAANC
11/10/93		F-A			11715-WHKS-0118J	1-CC-P-1A	A-P1A	VT-3	SUPPORT HAANC
1/09/93		5-A	F1.0		11715-WMKS-0118K-1	10'-WS-20-151-03	A-36	VT-3	SUPPORT HAANC
1/09/93		F-A	F1.0		11715-WMKS-0118K-1	12'-CC-131-151-03	R-52	V1-3	SUPPORT HAGUD2
11/09/93		F-A	F1.0		11715-WMKS-0118N-1	101-WS-22-151-Q3	R-65	VT-3	SUPPORT HASUD2
3/05/93		F-A	F1.0		11715-WMKS-0121K	6'-RP-1-152-Q3	R-999C	VT-3	SUPPORT HAGUD2
12/04/93		F-A	F1.0		11715-WHKS-CH-E-2	1-CH-E-2	SUPT-C	VT-3	SUPPORT HAANC
12/04/93		F-A	F1.0		11715-WKS-CH-E-2	1-CH-E-2	SUPT-D	VT-3	SUPPORT HAANC
12/04/93		F-A	F1.0		11715-WMKS-CH-E-2	1-CH-E-2	SUPT-UPPER	VT-3	SUPPORT HAANC
1 1	2	F-A	F1.0	14	11715-WMKS-CH-E-3	1-CH-E-3	SUPT-BRACKET	VT-3	SUPPORT HAANC. CHANGED FROM CLASS 2 TO CLASS IN DRAWING REV. 1 AND INT 93-02. NOT DONE IN THE 93 OUTAGE.
11	2	F-A	F1.0	14	11715-WKS-RC-E-1A.1	1-RC-F-1A	RING	VT-3	SUPPORT HAGUDZ
02/02/93		F-A	F1.0		11715-WMKS-RC-P-1A.1		FRAME	VT-3	SUPPORT HAGLD3
1/27/93		F-A	F1.0		11715-WMKS-RH-E-1A	1-RH-E-1A	SUPT-UPPER	VT-3	SUPPORT HAANC
2/03/93		F-A	F1.0		11715-WMKS-RH-P-1A	1-RH-P-1A	FOOT-A	VT-3	SUPPORT HAANC
2/03/93		F-A	F1.0		11715-WKS-RH-P-1A	1-RH-P-1A	FOOT-B	VT-3	SUPPORT HAANC
2/03/93		F-A	F1.0		11715-MKS-RH-P-1A	1-RH-P-1A	F00T-C	VT-3	SUPPORT HAANC
1/12/93		F-A	F1.0		11715-WKS-SI-TK-2	1-S1-TK-2	LEG-1	VT-3	SUPPORT HAANC
		F-A	F1.0		11715-WMKS-SI-TK-2	1-51-1K-2	LEG-Z	VT-3	SUPPORT HAANC
01/12/93		F-A	F1.0		11715-WMKS-SI-TK-2				
1/12/93	1 2	t-A	71.0	ZA	117.13-MMK2-21-1K-5	1-SI-TK-2	LEG-3	VT-3	SUPPORT MANC. LOOSE MUT FOUND DURING 93 EXAMINATION. CORRECTIVE ACTION WAS REQUIRED. REEXAMINED IN THE NEXT PERIOD.
01/12/93	Y 2		F1.0 COUNT 49		11715-WMKS-SI-TK-2	1-S1-TK-2	LEG-4	VT-3	SUPPORT HAANC
	C	OUNT 49	)						
01/29/93	Y 2	F-B	F2.0	24	11715-WMKS-0101B	32'-SHP-1-601-02	R-43	VT-3	SUPPORT HARES
02/20/93		F-B	F2.0	3A	11715-WHKS-0102E-1	8°-WCMU-5-151-Q3	R-2	VT-3	SUPPORT HARES
Dan 1									Dans 1



EXAM DATE	C PERIOD		SECT XI I		LINE NUMBER	WELD/MARK NUMBER		RELIEF REQUST COMMENTS
01/27/93	Y 2	F-B	F2.0 3	A 11715-WMKS-0103AN	8*-CC-334-151-Q3	S-300	VT-3	SUPPORT HARES
01/28/93	Y 2	F-8	F2.0 1	A 11715-WMKS-0103AT	21-CH-96-1502-01	R-24	VT-3	SUPPORT HARES
02/02/93		F-8	F2.0 1	A 11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-6	VT-3	SUPPORT HARES
01/26/93		F-B	F2.0 1	A 11715-WMKS-01038H	21-RC-53-1502-01	R-23	VT-3	SUPPORT HARES
01/26/93		F-8	F2.0 1	A 11715-WMKS-01038H	21-RC-53-1502-Q1	R-24	V1-3	SUPPORT HARES. CHANGED FROM PERIOD 0 TO PERIOD 2 IN REV. 2. REPLACING R-2 ON 103BN LINE 112.
01/26/93	Y 2	F-B	F2.0 1	A 11715-WMKS-01038H	2*-RC-53-1502-Q1	R-37	V1-3	LOW DOSE SELECTION.  SUPPORT HARES. CHANGED FROM PERIOD D TO PERIOD  2 IN PLACE OF 103AR R-3. SELECTED A SUPPORT II  LOW DOSE AREA. REV. 2.
02/02/93	v >	F-B	F2.0 1	A 11715-WMKS-01038H	2'-RC-53-1502-Q1	8-30	VT-3	SUPPORT HARES
04/14/93		F-8		A 11715-WMKS-0103BM	3*-RC-116-1502-Q1	R-1	V1-3	REMOVED BY DCP 89-40 IN 1993. REV. 4. SUPPOR HARES COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
02/02/93	Y 2	F-B	F2.0 3	A 11715-WHKS-0103CB	61-CC-194-151-93	R-4	VT-3	SUPPORT HARES
01/27/93		F-8		A 11715-WMKS-0103D	81-CC-305-151-93	RH-143	VT-3	SUPPORT HARES
01/28/93		F-8		A 11715-WMKS-0103E	181-CC-327-151-Q3	R-32C	VT-3	SUPPORT HARES
01/28/93		F-B	141.480.40144	A 11715-WMKS-0103L	61-51-131-1502-91	S-30E	VT-3	SUPPORT HARES
02/02/93		F-B		A 11715-WMKS-0103N	61-51-131-1502-01	8-2	VT-3	SUPPORT HARES
01/11/93		F-8		A 11715-WKS-0103T	6*-51-132-1502-01	R-181A	VT-3	SUPPORT HARES
01/28/93		F-B		A 11715-WMKS-0103U	61-51-132-1502-01	RH-177	VT-3	SUPPORT HASUPT
01/10/93		F-B		A 11715-WHKS-01048	121-SI-14-153A-Q2	RH-5	VT-3	SUPPORT HARES
01/09/93		F-B		A 11715-WMKS-01040-1	101-RS-9-153A-02	R-630	VT-3	SUPPORT HARES
01/09/93		F-B		A 11715-WHKS-0105A	241-WS-101-151-03	R-7	VT-3	SUPPORT HARES
01/11/93		F-8	F2.0 3	C 11715-WMKS-0105AMB	361-WS-D-86-151-Q3	PH-9022	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 0 TO PERIO 2 REPLACING PH-5011 105ARA-1 REV. 2.
01/11/93	Y 2	F-8		C 11715-WMKS-0105AMB	241-WS-D-85-151-03	PH-9023	VT-3	SUPPORT HARES. CHANGED FROM PERIOD 0 TO PERIO 2 IM PLACE OF PH-5028 105ARA-1. REV. 2.
11	2	F-B	F2.0 3	C 11715-WMKS-0105ARB-3	181-WS-D95-151-Q3	PH-6026	VT-3	SUPPORT HARES
02/09/93	Y 2	F-8	F2.0 2	A 11715-WHKS-01078	81-SI-49-153A-02	R-84A	VT-3	SUPPORT HARES
01/13/93	Y 2	F-B	F2.0 3	A 11715-WMKS-0107GA	8'-SHP-77-601-Q3	R-180	VT-3	SUPPORT HARES
01/13/93	Y 2	F-B	F2.0 3	E 11715-WMKS-0107GE-2	3'-WAPD-9-601-Q3	R-191A	V1-3	SUPPORT HARES
01/13/93	Y 2	F-B	F2.0 3	E 11715-WMKS-0107GF-2	31-WAPD-11-601-03	R-185B	VT-3	SUPPORT HARES
01/30/93		F-8	F2.0 1	A 11715-WMKS-0110A	3'-RC-61-1502-Q1	R-38	V1-3	SUPPORT HARES
11		F-8	F2.0 2	A 11715-WMKS-0111AB	6'-CH-72-153A-Q2	R-18A	V1-3	SUPPORT HARES. FIELD ARRANGEMENT DID NOT AGRE WITH PSSK. PROBLEM FOUND DURING 1993 EXAM. PERFORM EXAMINATION AFTER DRAWING IS REVISED.
03/10/03	× 2	f.0	F2.0 2	A 11715-WMKS-0111C	81-S1-49-153A-02	RH-44A	VT-3	SUPPORT HARES
02/18/93		F-8 F-8		A 11715-WMKS-01138	121-51-68-1502-01	RH-2	VT-3	SUPPORT HARES
02/16/93				A 11715-WMKS-0113C-1	12'-RH-11-602-92	8-2	VT-3	SUPPORT HARES
01/27/93		F-8		A 11715-WMKS-0118F	10'-CC-318-151-Q3	R-144	VT-3	SUPPORT HARES
01/10/93		F-B			8'-CC-14-151-Q3	R-145	VT-3	SUPPORT HARES
01/10/93		F-B		A 11715-WMKS-0118F A 11715-WMKS-RC-E-1A.2		R-002A	VT-3	SUPPORT HARES
1 1	2	F-8				R-004A	VT-3	SUPPORT HARES
- / /	2	F-B	F2.0 1 COUNT 36	A 11715-WMKS-RC-E-1A.2	I-KC-E-IA	K-004K		3017 MILE
		COUNT 3	6					
03/17/93	Y 2	F-C	F3.0 2	A 11715-MKS-0101C	321-SHP-2-601-02	SH-49	V1-3	SUPPORT HAVAR
01/06/93		F-C		A 11715-WHKS-0101G8	6*-SHP-38-601-Q2	HSS-240	VT-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT
- BUILD " W								Page 71

Rev. 4

Page 71



						MAPSUIZ DATA D	ASE		07700773
EXAM DATE	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST COMMENTS
									VISIBLE INSULATION MUST BE REMOVED CHANGED
							uen 200	107 F	CATEGORY AND ITEM NUMBER IN REV. 3
01/07/93	2	F-C	F3.0	ZA	11715-WMKS-0102A	16'-WFPD-24-601-Q2	HSS-200	VT-3	SNUBBER HANSE INSULATION DOES NOT HAVE TO BE
									REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
			-7 0		***** .**** 01074	141 14500 37 401 03	HSS-201	VT-3	SHURBER HANSE INSULATION DOES NOT HAVE TO BE
01/07/93	2	F-C	F3.0	ZA	11715-WKS-0102A	16'-WFPD-24-601-02	H23-501	41-3	REMOVED CHANGED CATEGORY AND ITEM HUMBER IN
									REV. 3
	v 2	F-C	F3.0	24	11715-WMKS-0102A	161-WFPD-24-601-92	SH-30	VT-3	SUPPORT HAVAR
03/17/93		F-C	F3.0		11715-WMKS-0102A	21-51-63-1502-91	SH-5	VT-3	SUPPORT HAVAR
02/02/93		F-C	F3.0		11715-WKS-0103AE-1	31-51-57-1502-01	SH-252	VT-3	SUPPORT HAVAR
1/12/93		F-C	F3.0		11715-WMKS-0103AT	21-CH-96-1502-01	HSS-808	VT-3	SMUBBER HARSE CHANGED CATEGORY AND ITEM
11/16/72	1 6		12.0	101	11119 WIND DIOSH				NUMBER IN REV. 3
02/02/93	y 2	F-C	F3.0	3A	11715-WKS-0103B	18'-CC-329-151-Q3	SH-77	VT-3	SUPPORT HAVAR
01/05/93		F-C	£3.0	1900	11715-WMKS-010388-1	21-RC-216-1502-Q1	HSS-840	VT-3	SNUBBER NAMES. CHANGED FROM PERIOD O TO PERI
41702212									2 IN REV. 2. REPLACING HSS-890 1038K-3 HIGH
									DOSE EXAM. CHANGED CATEGORY AND ITEM NUMBER
									IN REV. 3
03/12/93	Y 2	F-C	F3.0	14	11715-WMKS-010388-2	2'-RC-218-1502-01	HSS-833	VT-3	SHUBBER HANSE IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST BE REMOVED CHANGED
									CATEGORY AND ITEM NUMBER IN REV. 3
03/12/93	Y 2	F-C	F3.0	1A	11715-MMKS-010388-2	3'-RC-217-1502-Q1	HSS-835	V1-3	SNUBBER HANSB IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST BE REMOVED CHANGED
								There is not a second	CATEGORY AND ITEM NUMBER IN REV. 3
01/12/93	¥ 2	F-C	F3.0	14	11715-WMKS-0103BH	21-RC-53-1502-Q1	HSS-821	VT-3	SHUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST BE REMOVED CHANGED
									CATEGORY AND ITEM NUMBER IN REV. 3
11/29/93		F-C	F3.0		11715-WMKS-0103Y	6'-51-133-1502-01	RH-1	VT-3	SUPPORT MARES
01/05/93	Y 2	F-C	F3.0	ZA	11715-MMKS-0104A-2	10'-SI-239-153A-Q2	HSS-108	VT-3	SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. SUPPORT MODIFIED BY DCP
									92-106 AND ADDED INTEGRAL ATTCHMENT.
01/10/93	Y 2	F-C	F3.0	24	11715-WKS-0104A-2	101-51-64-1534-92	SH-28	VT-3	SUPPORT HAVAR
01/13/93		F-C	F3.0		11715-LMKS-0105C	20'-WS-7-151-Q3	SH-26	VT-3	SUPPORT HAVAR
01/05/93		F-C	F3.0		11715-MKS-01098	81-RC-12-2501R-Q1	HSS-106A	VT-3	SMUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT
21142112									VISIBLE INSULATION MUST BE REMOVED CHANGED
									CATEGORY AND ITEM NUMBER IN REV. 3
03/24/93	Y 2	F-C	F3.0	14	11715-WKS-0109C	8'-RC-13-2501R-Q1	SH-5	V1-3	SUPPORT HAVAR
01/07/93		F-C	F3.0	1A	11715-WKS-0110A	3'-RC-61-1502-Q1	HSS-1158	VT-3	SMUBBER HAHSB CHANGED CATEGORY AND ITEM
									NUMBER IN REV. 3
01/07/93	Y 2	F-C	F3.0	1A	11715-WMKS-0110A	4'-RC-34-1502-Q1	HSS-119B	VT-3	SNUBBER HANSB IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST DE REMOVED CHANGED
									CATEGORY AND ITEM NUMBER IN REV. 3
01/05/93	Y 2	F-C	F3.0	1A	11715-WMKS-01108-1	1 1/2"-RC-105-1502-01	HSS-892	VT-3	SNUGBER HAHSB IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST BE REMOVED CHANGED
									CATEGORY AND ITEM NUMBER IN REV. 3
01/30/93	Y 2	F-C	F3.0		11715-WMKS-01108-1	4'-RC-15-1502-Q1	SH-21	VT-3	SUPPORT HAVAR
01/30/93		F-C	F3.0		11715-WMKS-01108-2	41-RC-14-1502-Q1	SH-14	V1-3	SUPPORT HAVAR
01/12/93	Y 2	F-C	F3.0	14	11715-WMKS-0113A-1	14*-RH-1-1502-Q1	HSS-116A	VT-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT
									VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
					4474F 1804 54471 5	1/1 00 7 /02 22	ucc. 1174	NT. T	SHUBBER HANSB IF PIPE CLAMP BOLTS ARE NOT
01/12/93	4 S	F-C	F3.0	ZA	11715-WMKS-0113A-2	14 * - RH - 3 - 602 - Q2	HSS-113A	VT-3	SHOUGER HANDS IT FIFE CEARL BOLIS ARE HUT

Rev. 4

Page 72

### NORTH ANNA UNIT 1 INTERVAL 2 THO CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIO	SECT XI CATEGORY	SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST COMMENTS
								SUPPLY TO	VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/12/55	* 2	F-C	F3.0	2A	11715-WKS-0113A-2	14*-RH-3-602-Q2	HSS-1138	VT-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/11/93	Y 2	F-C	F3.0	ZA	11715-WMKS-0113A-3	1-RH-P-1A	HSS-110C	VT-3	SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/11/93	Y 2	F-C	F3.0	2ă	11715-WMKS-0113A-3	1-RH-P-1A	HSS-1100	VT-3	SHUBBER HAHSB INSULATION DOES HOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/12/93	Y 2	F-C	F3.0	14	11715-WMKS-0113A-4	12*-\$1-67-1502-91	HSS-105A	VT-3	SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED
01/12/93	2	F-C	F3.0	2A	11715-WKS-0113C-2	10*-RH-10-602-Q2	HSS-103A	VT-3	CATEGORY AND ITEM NUMBER IN REV. 3 SNUBBER HAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/12/93	2	F-C	F3.0	2A	11715-WKS-0113C-2	10*-RH-10-602-Q2	HSS-1038	VT-3	SNUBBER HANSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/11/07	v 2	F-C	F3.0	Tr.	11715-WMKS-0117A	12*-FC-8-152-Q3	SH-100	VT-3	SUPPORT HAVAR
01/16/93 01/20/93		F-C	F3.0		11715-WHKS-0117C	101-FC-4-152-Q3	HSS-202	V1-3	SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
01/09/93	Y 2	F-C	F3.0	3€	11715-WMKS-0121H	6'-RP-1-152-Q3	SH-82	VT-3	SUPPORT HAVAR
01/14/93	A 5	F-C	F3.0	1A	11715-WMKS-RC-E-1A.2	1-RC-E-1A	HSS-01GA	VT-3	SNUBBER HANSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
			COUNT 36	٩,					
		COUNT 36	5						
	COUNT 7	70							
11	3				RV VENT SEALS			VY-1	ENSURE THE SEALS ARE FREE OF CRACKS, CORROSION EROSION & PHYSICAL DAMAGE., EVERY INSERVICE INSPECTION INTERVAL, , NAPS UFSAR 6.2.1.3.2.
			COUNT 1						
		COUNT							
11	3	1			11715-WKS-RC-P-1A.1		1-RC-P-1A	PT/UT	LAST EXAM PERFORMED 5/13/87, UT/PT (FLYWHEEL REMOVED) 10 YEAR INTERVALS, 1S-819355, 1-PT-44.10.2, NAPS T.S. 4.4.10.1.1 REG. GUIDE 1.14 REV 1, 8-75
1 1	3	1			11715-WMKS-RC-P-18.1		1-RC-P-1B	UT	LAST EXAM PERFORMED 00/00/00, UT/PT (FLYWHEEL REMOVED) 10 YEAR INTERVALS, 3S-81P777, 1-PT-44.10.2, NAPS 1.S. 4.4.10.1.1 REG. GUIDE 1.14 REV 1, 8-75
11	3	1			11715-WMKS-RC-P-1C.1		1-RC-P-1C	UT	LAST EXAM PERFORMED 5/22/87, UT IN PLACE AT APPROXIMATELY 3 YEAR INTERVALS, 15-859398, 1-PT-44.10.1, NAPS T.S. 4.4.10.1.1 REG. GUIDE 1.14 REV 1, 8-75
			COUNT 3	,					1.17 1.17 1, 0 1/

### MORTH ANNA UNIT 1 INTERVAL 27M., CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM		C PERIO		I SECT XI			LINE NUMBER	WELD/MARK MUMBER	METHOD SCHEDULED	RELIEF	
			COUNT	3							
			LOON	,							
1	1	3	4			11715-WKS-0109A	8'-RC-11-2501R-Q1	SW-5	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3
1	1	3	4		1A	11715-WKS-01098	8'-RC-12-2501R-Q1	SW-5	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3
1	1	3	4			11715-WMKS-0109C	8'-RC-13-2501R-Q1	SW-5	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3
				COUNT 3							
1	1	3	4	89.11	14	11715-WH (S-0109A	81-RC-11-2501R-Q1		PT/UT	NDE-4	LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. SECTION XI CREDIT TAKEN IN THE FIRST PERIOD.
1	1	3	4	89,11	TA	11715-WKS-01098	8*-RC-12-2501R-Q1	4	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3 AUGMENTED EXAM ONLY.
1	1	3	4	89,11	1A	11715-MMKS-0109C	81-RC-13-2501R-Q1		PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3 AUGMENTED CREDIT ONLY.
7	1	3	4	82 11	14	11715-WKS-0109C	81-RC-13-2501R-01	4	PT/UT	NDF-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3
7	1	,		07,11	10	11112 WING 01070	0 10 12 23011 41				AUGMENTED CREDIT ONLY.
				COUNT 4							
1	1	3	6	89.32 COUNT 1		11715-LMKS-0109A	8*-RC-11-2501R-Q1	sw-8	PT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3
			COUNT	8							
/	/	3	5		18	11715-WMKS-01108-1	41-RC-15-1502-Q1	SW-73	PT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 AUGMENTED EXAM ONLY. THIS RECORD WAS CHANGED FROM SW-17 TO SW-73. NASF-732 DATED 8/10/77 STATED THE THERMOWELL TO PIPE WELD SHOULD BE DONE NOT THE PIPE TO ELBOW WELD. CHANGED IN INTERIM CHANGE 93-03.
1	1	3	5		1A	11715-WKS-01108-2	41-RC-14-1502-Q1	1-RC-TE-1451	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 AUGMENTED EXAM ONLY.
1	1	3	5		18	11715-WMKS-0110B-2	4*-RC-14-1502-Q1	31	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD. EXAMINE FOR AUGMENTED REQUIREMENTS ONLY ITEM 89.11.
1	1	3	5		1A	11715-WKS-01108-2	41-RC-14-1502-Q1	9	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD PARTIAL DUE TO VALVE, SOCKOLET. EXAMINE FOR AUGMENTED REQUIREMENTS ONLY. ITEM 89.11.
1	1	3	5		14	11715-WMKS-01108-2	3/4*-RC-68-1502-Q1	5W-74	PT		3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6 AUGMENTED EXAM ONLY. THERE ARE TWO SW-74 ON THIS DRAWING. THIS IS THE ONE ON THE 3/4" LINE.
				COUNT 5	5						
1	1	3	5			11715-WMKS-0111BA	24-CH-68-1502-Q1	9	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD CHANGED FROM PERIOD 0 TO PERIOD 3 IN INTERIM CHANGE 03-03. REPLACES SM-65 ON 111RR. ADDED
											CHANGE 93-03. REPLACES SW-65 ON 11188. ADDED TO THE AUGMENTED PROGRAM IN 93 OUTAGE. THIS

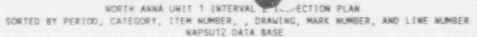
### NORTH ANNA UNIT 1 INTERVAL 2 ThoreCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK HUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM	SECT XI SECT XI ISI			METHOD	RELIEF
DATE	C PERIOD CATEGORY ITEM NO CLS DRAYING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REGUST COMMENTS

							EXAM WILL RECIEVE AUGMENTED CREDIT ONLY. SECTION XI CREDIT TAKEN IN THE SECOND PERIOD.
			COUNT 1				
		COUNT	6				
1 1	3	7		NAPS UFSAR FIG 3C-90 321-SHP-59-601	BPL 199	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY EMCINTERVAL, , 1-PT-44.10.4, HAPS UFSAR 3C.2.7 / E&OCR 252588-2 MAY BE DEFERRED TILL 1997
1	3	7		MAPS UFSAR FIG 3C-90 32'-SHP-59-601	8PL 200	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY EMPLIFIED BY EMPLIFIE
i	3	7		HAPS UFSAR FIG 3C-90 32*-SHP-59-601	BPL 201	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 252588-2 MAY BE DEFERRED TILL 1997
/	3	7		NAPS UFSAR FIG 3C-90 32'-SHP-57-601	BPL 335	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E&DCR 252588-2 MAY BE DEFERRED TILL 1994 MAY BE DEFERRED TILL 1997. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01. BPL 334 MOVED FROM PERIOD 3 TO PERIOD 2. DEFERING BPL 335 TO PERIOD 3 TO SEE THE RESULTS OF TYPE 1 STUDY ON THE MEED TO EXAMINE BPL 335.
			COUNT 4				
		COUNT	*				
/	3	8		NAPS UFSAR FIG 3C-104 161-WFPD-9-601	5	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.6, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01. WAITING ON TYPE 1 STUDY TO DETERMINE THE NEED TO EXAMINE THIS WELD.
1	3	8		MAPS UFSAR FIG 3C-104 16"-WFPD-8-901	BPL 225	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E&OCR 25258B-2 MAY BE DEFERRED TILL 1994 MAY BE DEFERRED TILL 1997. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01. BPL 787 MOVED FROM PERIOD 3 TO PERIOD 2. DEFERING BPL 225 TO PERIOD 3 TO SEE THE RESULTS OF TYPE 1 STUDY ON THE NEED TO EXAMINE BPL 225.
1	3	8		NAPS UFSAR FIG 3C-104 16*-WFPD-12-901	BPL 325	UT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END

#### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE	C PER		SECT XI ISI FITEM NO CLS DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST COMMENTS
							INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / ESDCR 25258-2, 25258A-2, 25258B-2. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01. TO ALLOW COMPLETION OF TYPE 1 STUDY ON THE NEED TO EXAMINE BPL 325. BPL 788 MOVEED
11	3	8	NAPS UFSAR FIG 3C-1	04 61-WFPD-15-601	BPL 763	RT/MT	FROM PERIOD 3 TO PERIOD 2.  EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 252588-2, 252588-2
11	3	8	APS UFSAR FIG 3C-1	04 161-WFPD-12-901	BPL 795	UT/NT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 25258B-2
/ /	3	8	NAPS UFSAR FIG 3C-1	04 61-WFPD-15-901	BPL 851	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY EMD INTERVAL, , 1-PT-44.10.4, MAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 252588-2
1 1	3	8	HAPS UFSAR FIG 3C-1	04 6'-WFPD-15-901	BPL 870	RT/MT	EXAMINE EVERY 40 MONTHS: 3°% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 252584-2, 252581-2
11	3	8	NAPS UFSAR FIG 3C-1	04 6*-WFPD-14-901	BPL 873	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS LIFSAR 3C.2.7 / E&DCR 25258-2, 252588-2, 252588-2
//	. 3	8	HAPS UFSAR FIG 3C-1	04 6*-WFPD-14-901	BPL 874	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL NELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 252588-2, 252588-2
11	3	8	NAPS UFSAR FIG 3C-1	104 6*-WFPD-14-901	BPL 875	RY/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, , 1-PT-44.10.4, HAPS UFSAR 3C.2.7 / E&DCR 25258-2, 252588-2, 252588-2
11	3	8	NAPS UFSAR FIG 3C-1	104 61-WFPD-14-901	BPL 882	RT/MT	EXAMINE EVERY 40 MONTHS: 33% OF ALL SELECTED WELDS, WITH 100% OF ALL WELDS COMPLETED BY END INTERVAL, 1-PT-44.10.4, NAPS UFSAR 3C.2.7 / E&DCR 25258-2, 25258A-2, 252588-2
			COUNT 11				
		COUNT 1					
1 1	3	9	11715-WMKS-RC-E-1A.	1 1-RC-E-1A	,	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2. THIS MAY BE DEFERRED TILL 1998.
11	3	9	11715-WMKS-RC-E-1A.	.1 1-RC-E-1A	10	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING AS72 MATERIAL.,,



				NAPSU12 0	DATA BASE		09/08/93
DATE	C PERIOD	SECT XI SECT XI CATEGORY ITEM NO		LINE NUMBER	WELD/MARK NUMBER	METHOD RELIEF SCHEDULED REQUST	
11	3	9	11715-LMKS-RC-E-1A.1	1-RC-E-1A	15	VT-1	1-PT-44.10, MAPS T.S. 4.4.10.1.2. THIS MAY BE DEFERRED TILL 1998. PAINT DOES MOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: MO CRACKS OR OTHER LIMEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
11	3	9	11715-WMKS-RC-E-1A.1	1-RC-E-1A	2	VT-1	1-PT-44,10, MAPS T.S. 4.4.10.1.2. THIS MAY BE DEFERRED TILL 1998. PAINT DOES HOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
1.1	3	9	11715-LMKS-RC-E-1A.1	1-RC-E-1A	3	VT-1	1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 1998. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
11	3	ę	11715-WKS-RC-E-1A.1	1-RC-E-1A	34	VT-1	1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFFERED TILL 1998. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
1.1	3	9	11715-WMKS-RC-E-1A.1	1-RC-E-1A	4	VT-1	1-PT-44.10, MAPS T.S. 4.4.10.1.2  PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10. MAPS T.S. 4.4.10.1.2. MAY BE
11	3	9	11715-WMKS-RC-E-1A.1	1-RC-E-1A	8	VT-1	DEFERRED TILL 1998.  PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
1.1	3	ç	11715-WMKS-RC-E-1A.1	1-RC-E-1A	84	VT-1	1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 1998. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.,
11	3	9	11715-WMKS-RC-E-1A.1	1-RC-E-1A	85	VT-1	1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 1998. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 53% MAIN MEMBER WELDS JGINING A572 MATERIAL.,
7.7	3	9	11715-WMKS-RC-E-1A.1	1-RC-E-1A	86	VT-1	1-PI-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 1998. PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN



### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM SECT XI SECT XI ISI DATE C PERIOD CATEGORY ITEM HO CLS DRAWING LINE NUMBER WELD/MARK NUMBER SCHEDULED REQUST COMMENTS  MEMBER WELDS JOINING AS72 M 1-PT-44.10, NAPS T.S. 4.4.10 DEFERRED TILL 1998.  VT-1 PAINT DOES NOT HAVE TO BE RICRITERIA: NO CRACKS OR OTHER INDICATIONS., EVERY 40 MONTH MEMBER WELDS JOINING AS72 M 1-PT-44.10, NAPS T.S. 4.4.10 DEFERRED TILL 1998.  VT-1 PAINT DOES NOT HAVE TO BE RICRITERIA: NO CRACKS OR OTHER DEFERRED TILL 1998.  VT-1 PAINT DOES NOT HAVE TO BE RICRITERIA: NO CRACKS OR OTHER CRITERIA: NO CRACKS OR OTHER CRITERIA: NO CRACKS OR OTHER	
1-PT-44.10, MAPS T.S. 4.4.10 DEFERRED TILL 1998.  / / 3 9 11715-WMKS-RC-E-1A.1 1-RC-E-1A 87 VT-1 PAINT DOES NOT HAVE TO BE RI CRITERIA: NO CRACKS OR OTHER INDICATIONS., EVERY 40 MONTH MEMBER WELDS JOINING AS72 M. 1-PT-44.10, MAPS T.S. 4.4.10 DEFERRED TILL 1998.  / / 3 9 11715-WMKS-RC-E-1A.1 1-RC-E-1A 88 VT-1 PAINT DOES NOT HAVE TO BE RI CRITERIA: NO CRACKS OR OTHER	
CRITERIA: NO CRACKS OR OTHEI INDICATIONS., EVERY 40 MONTH MEMBER WELDS JOINING A572 M. 1-PY-44.10, NAPS T.S. 4.4.1 DEFERRED TILL 1998.  / / 3 9 11715-WMKS-RC-E-1A.1 1-RC-E-1A 88 VT-1 PAINT DOES NOT HAVE TO BE R. CRITERIA: NO CRACKS OR OTHER	0.1.2. MAY BE
CRITERIA: NO CRACKS OR OTHE	R LINEAR HS: EXAMINE 33% MAI ATERIAL.,,
INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, MAPS T.S. 4.4.1 DEFERRED TILL 1998.	R LINEAR HS: EXAMINE 33% MAI MATERIAL., ,
/ / 3 9 11715-WMKS-RC-E-1A.1 1-RC-E-1A 89 VT-1 PAINT DOES NOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, NAPS T.S. 4.4.1 DEFERRED TILL 1998.	R LINEAR HS: EXAMINE 33% HAI MATERIAL.,,
7 / 3 9 11715-WMKS-RC-E-1A.1 1-RC-E-1A 9 VT-1 PAINT DOES NOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, NAPS T.S. 4.4.1 DEFERRED TILL 1998.	R LINEAR THS: EXAMINE 33% MAI MATERIAL., ,
// 3 9 11715-MMKS-RC-E-1A.1 1-RC-E-1A 90 VT-1 PAINT DOES MOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, NAPS T.S. 4.4.1 DEFFERED TILL 10/94.	R LINEAR THS: EXAMINE 33% MATERIAL., ,
7 / 3 9 11715-WHKS-RC-E-1A.1 1-RC-E-1A 91 VT-1 PAINT DOES NOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, MAPS T.S. 4.4.1 DEFFERED TILL 10/94.	ER LINEAR THS: EXAMINE 33% MA KATERIAL., ,
/ / 3 9 11715-WMKS-RC-E-1B.1 1-RC-E-1B 1 VT-1 PAINT DOES NOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 M 1-PT-44.10, NAPS T.S. 4.4.1	ER LINEAR THS: EXAMINE 33% MA MATERIAL., , 10.1.2
7 / 3 9 11715-WMXS-RC-E-1B.1 1-RC-E-1B 10 VT-1 PAINT DOES NOT HAVE TO BE R CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT MEMBER WELDS JOINING A572 P 1-PT-44.10, MAPS T.S. 4.4.1	ER LINEAR THS: EXAMINE 33% MA MATERIAL., , 10.1.2
// 3 9 11715-WMKS-RC-E-18.1 1-RC-E-18 15 VT-1 PAINT DOES NOT HAVE TO BE F CRITERIA: NO CRACKS OR OTHE INDICATIONS., EVERY 40 MONT	ER LINEAR



NAPSU12 DATA BASE

EXAM SECT XI SECT XI ISI METHOD RELIEF C PERIOD CATEGORY ITEM NO CLS DRAWING LINE NUMBER WELD/MARK NUMBER SCHEDULED REQUST COMMENTS DATE MEMBER WELDS JOINING A572 MATERIAL., , 1-PT-44.10, MAPS T.S. 4.4.10.1.2 1 / 3 11715-WMKS-RC-E-18.1 1-RC-E-18 VI-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL... 1-PT-44.10. MAPS T.S. 4.4.10.1.2 11 3 9 11715-WMKS-RC-E-18.1 1-RC-E-18 3 VI-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS.. EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL... 1-PT-44.10, NAPS T.S. 4.4.10.1.2 1 / 3 9 VT-1 11715-WMKS-RC-E-18.1 1-RC-E-18 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., , 1-PT-44.10, NAPS T.S. 4.4.10.1.2 VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 11715-WMKS-RC-F-1R. 1 1-RC-F-1B 8 3 CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., . 1-PT-44.10, HAPS T.S. 4.4.10.1.2 WT-T PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 11715-WHKS-RC-E-18.1 1-RC-E-18 85 CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN HEMBER WELDS JOINING A572 MATERIAL. . . 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94. 11715-WMKS-RC-E-18.1 1-RC-E-18 86 VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL... 1-PT-44.10, MAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94. VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 11715-LMKS-RC-E-18.1 1-RC-E-18 87 CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL.. . 1-PT-44.10, NAPS T.S. 4.4.10.1.2. MAY BE DEFERRED TILL 94. 1 / 3 9 11715-WMKS-RC-E-18.1 1-RC-E-18 VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 88 CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., , 1-PT-44.10, MAPS T.S. 4.4.10.1.2 1139 VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 11715-WMKS-RC-E-18.1 1-RC-E-18 CR CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., , 1-PT-44.10, MAPS T.S. 4.4.10.1.2 1/39 VT-1 PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE 11715-WMKS-RC-E-18.1 1-RC-E-18 CRITERIA: NO CRACKS OR OTHER LINEAR

# NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

METHOD RELIEF

DAT				RY ITEM		DRAWING LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REGUST COMMENTS
									INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, MAPS T.S. 4.4.10.1.2
1	1	3	9			11715-WMKS-RC-E-18.1 1-RC-E-18	90	VT - 1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LINEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2
1	1	3	9			11715-WMKS-RC-E-18.1 1-RC-E-18	91	VT-1	PAINT DOES NOT HAVE TO BE REMOVED. ACCEPTANCE CRITERIA: NO CRACKS OR OTHER LIMEAR INDICATIONS., EVERY 40 MONTHS: EXAMINE 33% MAIN MEMBER WELDS JOINING A572 MATERIAL., 1-PT-44.10, NAPS T.S. 4.4.10.1.2
				COUNT	32				
		90, 3	COUNT	32					
1	111	3 3 3 3	10 10 10 10	COUNT	28 29 28	11715-CBM-0968-2 SH 2 2'-SI-211-602-03 11715-CBM-0968-2 SH 2 2'-SI-212-602-03 11715-CBM-0968-2 SH 2 2'-SI-209-602-03 11715-CBM-0968-2 SH 2 2'-SI-210-602-03	LINE TO 1-SI-130 LINE TO 1-SI-131 LINE TO 1-SI-133 LINE TO 1-SI-134	UT UT UT	EXAMINE ONE ACCUMULATOR EACH PERIOD
			COUNT	4					
1	1	3	11			LIFTING RIGS	LIFTING RIGS	ACCOUSTIC	RIG NOT TESTED ON LOWER INTERNALS 1987, EVERY 10 YEARS, , 1-PT-44.10.10
				COUNT	1				10 12/10/19
			COUNT	1					
1	1	3	12			BLOMOUT PANELS		VT-1	ENSURE DOORS OPEN, FREE OF CRACKS, WEAR CORROSION, EROSION & PHYSICAL DAMAGE. PERFORM ONCE EVERY INTERVAL. LAST EXAM 6/29/88., EVER' INSERVICE INSPECTION INTERVAL, , , NAPS UPSAR 6.2.1.3.2.5
				COUNT	1				
			COUNT	1					
1	1	3	15			INCORE DETECTOR	INCORE DETECTOR	ET	100% ET EVERY OUTAGE, EVERY REFUELING OUTAGE: PERFORM 100% EDDY CURRENT EXAM ON ALL INCORE DETECTOR THIMBLE TUBES IN SERV., 1-PT-210.4, NRCB 88-09. MUST SE DONE IN THE 93 OUTAGE.
				COUNT	1				and do of, has se out in the 75 doinge.
			COUNT	1					
1	1 1 1 1	3 3 3 3	17 17 17			11715-ECI-0101A 11715-ECI-0102D 11715-ECI-0102D 11715-ECI-0110A	1-SHP-R-601 1-WFPD-R-013 1-WFPD-SH-022 1-RC-R-913	VT-3 VT-3 VT-3 VT-3	EXAMINE ONCE EVERY ISI INTERVAL
									Dane 80

SECT XI SECT XI ISI

NORTH ANNA UNIT 1 INTERVAL 2 IN. CCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER

				SECT XI SECT XI ISI			WAPSU12 DATA	BASE			09/08/93	
DATE		C PERIO				DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD S SCHEDULED S	RELIEF REGUST		
1	1	3 3 3	17 17 17	COUNT	7	11715-ECI-01188 11715-ECI-01180 11715-ECI-01218		1-CC-A-092 1-CC-R-095 1-RP-SH-076	VT-3 VT-3 VT-3		EXAMINE ONCE EVERY ISI INTERVAL EXAMINE ONCE EVERY ISI INTERVAL EXAMINE ONCE EVERY ISI INTERVAL	
			COUNT	7								
1 1	,	3	20	C5.21	2A	11715-WMKS-0102A	161-WFPD-24-601-02	94	UT		MOZZLE AND PIPING WAS REPLACED IN 93 AS PART O S/G REPLACEMENT. INDICATIONS WERE FOUND IN "A & "C" NOZZLES DURING THAT REPLACEMENT. PERFORI TO YEARS AFTER REPLACEMENT, THEN REPEAT EVER REFUELING OUTAGE.	
1 1	/	3	20	C5.21	2A	11715-WKS-01028	16'-WFPD-23-601-Q2	174	UT		NOZZLE AND PIPING WAS REPLACED IN 93 AS PART O S/G REPLACEMENT. INDICATIONS WERE FOUND IN "A & "C" NOZZLES DURING THAT REPLACEMENT. PERFOR UT 5 YEARS AFTER REPLACEMENT, THEN REPEAT EVER REFUELING OUTAGE.	
, ,	/	3	20	C5.21	2A	11715-LMKS-0102C	161-WFPD-22-601-Q2	18A	υT		NOZZLE AND PIPING WAS REPLACED IN 93 AS PART O S/G REPLACEMENT. INDICATIONS WERE FOUND IN "A & "C" NOZZLES DURING THAT REPLACEMENT. PERFOR UT 5 YEARS AFTER REPLACEMENT, THEN REPEAT EVER	
				COUNT	3						REFUELING OUTAGE.	
			COUNT	3								
		3	B-A B-A			11715-WHKS-RC-R-1.1 11715-WHKS-RC-R-1.1		2 3	UT-AUT UT-AUT		REACTOR VESSEL CIRCUMFERENTIAL WELD 100% REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REGUIRED B SEPTEMBER 8, 1992 FEDERAL REGISTER.	
1 1		3	B-A	81.11	1A	11715-WMKS-RC-R-1.1	1-RC-R-1	•	UT-AUT		REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	
				COUNT	3							
1 1	,	3	8-A			11715-UMKS-RC-R-1.1	1-RC-R-1	8	UT-AUT		REACTOR VESSEL LONGITUDINAL WELD 100% OF ACCESSIBLE LENGTH	
				COUNT	1							
1 1		3	B-A	81.22	1.4	11715-WMKS-RC-R-1.1	1-RC-R-1	5	UT-AUT		REACTOR VESSEL CIRCUMFERENTIAL WELD. ADDED IN REV. 4 AUGMENTED INSPECTION PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	
1 1	,	3	B-A	81.22	18	11715-WKS-RC-R-1.1	1-RC-R-1	6	UT-AUT		REACTOR VESSEL MERIDIONAL WELD 100% OF	
1 1	1	3	B-A	81.22	1A	11715-WKS-RC-R-1.1	1-RC-R-1	7	UT-AUT		ACCESSIBLE LENGTH REACTOR VESSEL MERIDIONAL WELD. ADDED IN REV. 4. AUGMENTED PROGRAM REQUIRED BY SEPTEMBER 8, 1992 FEDERAL REGISTER.	

NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE		SECT XI	SECT XI ISI				METHOD	Maria Carrier	09/08/93	
	C PERIOR	CATEGOR	Y ITEM NO CLS		LINE NUMBER	WELD/MARK HUMBER	METHOD SCHEDULED	RELIEF REQUST O	COMMENTS	
11	3	8-A	81.30 1A	11715-WKS-RC-R-1.1	1-RC-R-1	1	UT-AUT		EACTOR VESSEL SHELL TO FLANGE WELD REMAIN.	
			COUNT 1						7 (VLL 7 LANGE ) 7 (0 1013.)	
1.1	3	B-A	81.40 1A	11715-WMKS-RC-R-1.2	1-RC-R-1	1	ut	D	EACTOR VESSEL HEAD TO FLANGE WELD 240 TO 0 EGREES FROM ZERO REF. (ZERO REF CENTERLINE	
1.1	3	8-4	81.40 1A	11715-WMKS-RC-R-1.2	1-RC-R-1	*	MT	R	TUD HOLE NO. 1) EACTOR VESSEL HEAD TO FLANGE WELD 240 TO 0 EGREES FROM ZERO REF. (ZERO REF CENTERLINE STI	
			COUNT 2						OLE NO. 1)	
		DUNT 1	0							
11	3	8-8	82.11 1A	11715-WKS-RC-E-2	1-RC-E-2	4	UT		RESSURIZER CIRCUMFERENTIAL WELD ZERO REF NTRSCTION OF WELD 1 & WELD 4.EXAMINE CLOCKWIS	
1 1	3	8-8	82.11 1A	11715-WMKS-RC-E-2	1-RC-E-2	7	UT	T P	90 TO 14 IN. RESSURIZER CIRCUMFERENTIAL WELD ZERO REF IS HE CENTER LINE OF THE MANWAY. WELD WAS TAMPED IN 1993. EXAMINE CLOCKWISE 190 TO 14	
									N.	
			COUNT 2							
1	3	8-8	82.12 1A	11715-WKS-RC-E-2	1-RC-E-Z	*	UT	1	RESSURIZER LONGITUDINAL WELD ZERO REF NTRSCTION OF WELD 1 AND WELD 4. EXAMINE 8 TO 2 IN.	
1	3	8-8	B2.12 1A	11715-WMKS-RC-E-2	1-RC-E-2	3.	UT	P 1	RESSURIZER LONGITUDINAL WELD ZERO REF NTERSECTION OF WELD 3 AND WELD 7. EXAMINE 8 1 2 IN.	
			COUNT 2							
1 1	3	8-8	82.31 1A	11715-WMKS-CH-E-3	1-CH-E-3	8	UT	C C C C C C C C C C C C C C C C C C C	EGENERATIVE HEAT EXCHANGER - HEAD IRCUMFERENTIAL WELD 100% ZERO REF CENTERLINE F INLET NOZZLE. EXAMINE 10 - 30 INCHES. HANGED IN REV. 2. VELD 12 WAS EXAMINED 0 TO 0 INCHES IN 89. CHANGED FROM CLASS 2 C1.20 T LASS 1 IN DRAWING CHANGE 1 AND INT 93-02. AITING ON APPROVAL OF RELIEF REQUEST TO REMOV ROM PERIOD 3.	
			COUNT 1							
, ,	3	8-8	82.40 1A	11715-WMKS-CH-E-3	1-CH-E-3	7	UT	TI 11 11	EGENERATIVE HEAT EXCHANGER - UBESHEET-TO-SHELL WELD 100% ZERO REF CL OF NLET NOZZLES. CHANGED FROM CLASS 2 TO CLASS N DRAWING REV. 1 AND INT 93-02. WAITING ON PPROVAL OF RELIEF REQUEST TO REMOVE FROM ERIOD 3.	
11	3	B-B	82.40 1A	11715-WMKS-RC-E-1A.1	1-RC-E-1A	1A	UT	S	TEAM GENERATOR TUBESHEET-TO-HEAD WELD () REF	

### NORTH ANNA UNIT 1 INTERVAL 2 1 PECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

09/08/93			BASE	and the same of th						
	RELIEF REQUST COMMENT		WELD/MARK NUMBER	LINE NUMBER		CATEGORY ITEM NO CLS DRAWING		C PER	AM TE	
CHTERLINE TOP HOTLEG MANUAY. EXAMINE 307 TO 22 IN. CLOCKWISE LEFT. ADDED & TO MARK NUMBER AFTER SGRP. REV. 4.	IN. CLC									
						2	COUNT 2			
							7	COUNT		
REACTOR VESSEL NOZZLE INSIDE RADIUS SECTION		UT-AUT	10NIR	1-RC-R-1	11715-WKS-RC-R-1.1	TA	83.100	8-0	3	11
REACTOR VESSEL MOZZLE INSIDE RADIUS SECTION	REACTOR	TUA-TU	12818	1-RC-R-1	11715-MMKS-RC-R-1.1	1A	83.100	B-D	3	11
REACTOR VESSEL MOZZLE INSIDE RADIUS SECTION	REACTOR	UT-AUT	14NIR	1-RC-R-1	11715-WMKS-RC-R-1.1	14	83.100	8-0	3	1 1
	1004					3	COUNT 3			
PRESSURIZER WOZZLE TO VESSEL WELD 100%; PARTI		UT	13	1-RC-E-2	11715-WKS-RC-E-2	18	83.110	8-0	3	11
DUE TO NOZZLE CONFIGURATION PRESSURIZER NOZZLE TO VESSEL WELD 100%; PARTIDUE TO NOZZLE CONFIG NO. 5 SIDE. WAS PERFORMED IN PERIOD 1, NEED PROGRAM CHANGE AND A RELIEF REQUEST TO TAKE CREDIT. (CREDIT LEFT BLANK TO ALLOW NRC REPORTS TO PRINT THIS ITEM	NDE-19 PRESSUR DUE TO IN PERI RELIEF	UT N	14	1-RC-E-Z	11715-WKS-RC-E-2	TA	83.110	B-D	3	, ,
EXAM PERFORMED ON 5/22 PRESSURIZER MOZZLE TO VESSEL WELD 100% EACH REFUEL	NDE-17 PRESSUR	VT-2 8		1-RS-E-2	11715-WKS-RC-E-2	14	83,110	8-0	3	, ,
						3	COUNT 3			
PRESSURIZER MOZZLE INSIDE RADIUS SECTION 100% O. D.	The state of the s	VT-2 N	09%1R	1-RC-E-2	11715-WKS-RC-E-2	1A	83.120	8-0	3	11
PRESSURIZER MOZZLE INSIDE RADIUS SECTION ONLY REQUIRED ONCE PER INTERVAL WHEN ACCESSIBLE.	PRESSU	VT-1 (ID)	10WIR	1-RC-E-2	11715-WMKS-RC-E-2	18	83.120	B-D	- 3	11
PRESSURIZER NOZZLE INSIDE RADIUS SECTION		UT	13NIR	1-RC-E-2	11715-WKS-RC-E-2	14	83,120	8-D	3	11
PRESSURIZER NOZZLE INSIDE RADIUS SECTION	PRESSUR	UT	14NIR	1-RC-E-2		18		B-D	3	1 1
STEAM GENERATOR NOZZLE INSIDE RADIUS SECTION 100% I. D. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	100% [	UT	11NIRA	1-RC-E-1C	11715-WKS-RC-E-10.2	18	83,140	B-D	3	1 1
STEAM GENERATOR MOZZLE INSIDE REDIUS SECTION 100% I. D. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4	100% 1	UT	12NIRA	1-RC-E-1C	11715-WMKS-RC-E-10.2	14	83.140	8-0	3	/ /
						2	COUNT 2			
REACTOR VESSEL MOZZLE-TO-VESSEL WELD 100%	BEACTON	UT-AUT	10	1.00.0.1	11715 LWYS DC D 4 4	14	97.00	0.0		, ,
REACTOR VESSEL WOZZLE-TO-VESSEL WELD 100%		UT-AUT	10		11715-WMKS-RC-R-1.1 11715-WMKS-RC-R-1.1			8-D	3	1 /
REACTOR VESSEL MOZZLE-TO-VESSEL WELD 100%		UT-AUT	14		11715-WMKS-RC-R-1.1			8-0	3	1 1
NEW TEACH NOEEL TO TEACH MELD TOOK	NEAC TO	31 AU1			11112 BOX 7 KC K-121		COUNT 3	5-0	3	
							15	COUNT		

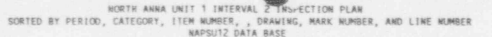
HORTH ANNA UNIT 1 INTERVAL 2 In. cCTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

EXAM		C PERIO		I SECT XI RY ITEM NO			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
1	1	3	8-E	84.10		11715-WHKS-RC-R-1.1	1-RC-R-1	GROUP	VT-2	SPT-11	PARTIAL PENETRATION VESSEL WELD EXTERNAL SURFACES
				COUNT 1							SUN, FILES
1	1	3	8-E	84.20		11715-WKS-RC-E-2	1-RC-R-1	GROUP (IMM HEAT ELEM)	VT-2		HEATER PENETRATION VESSEL WELD EXTERNAL SURFACES
				COUNT 1							
			COUNT	2							
1	1	3	B-F	85.10	14	11715-LMKS-0109E-1	27 1/21-RC-3-2501R-Q1	12	PT		REACTOR VESSEL NOZZLE-TO-SAFE END BUTT WELD
1	1	3	g-F	85.10	1A	11715-MKS-0109E-1	27 1/21-RC-3-2501R-Q1	12	UT-AUT		REACTOR VESSEL NOZZLE-TO-SAFE END BUTT WELD
1	1	3	B-F	85.10	1A	11715-WMKS-0109F-1	27 1/21-RC-6-2501R-Q1	24	PT		REACTOR VESSEL NOZZLE-TO-SAFE END BUTT WELD
1	1	3	B-F	B5.10	18	11715-WMKS-0109F-1	27 1/21-RC-6-2501R-Q1	24	UT-AUT		100% REACTOR VESSEL NOZZLE-TO-SAFE ENG BUTT WELD 100%
1	1	3	B-F	85.10	1A	11715-WMKS-0109G-1	27 1/2'-RC-9-2501R-Q1	36	PT		TOOK VESSEL HOZZLE-TO-SAFE END BUTT WELD TOOK
7	1	3	B-F	85.10	14	11715-WHKS-0109G-1	27 1/2'-RC-9-2501R-Q1	36	UT-AUT		TOOK VESSEL HOZZLE-TO-SAFE END BUTT WELD
				COUNT 6							
1	,	3	8-F	85.40	14	11715-WMKS-0110A	61-RC-39-1502-Q1	SW-31	PT		PRESSURIZER MOZZLE-TO-SAFE END BUTT WELD 100% PARTIAL DUE TO MOZZLE CONFIG. WELD CONTOUR
1	1	3	B-F	85.40	18	11715-WMKS-0110A	61-RC-39-1502-Q1	SW-31	UT		PRESSURIZER MOZZLE-TO-SAFE END BUTT WELD 100% PARTIAL DUE TO MOZZLE CONFIG. WELD CONTOUR
1	1	3	B-F	85.40	TA	11715-WMKS-0110A	4'-RC-34-1502-Q1	SW-64	UT		PRESSURIZER MOZZLE-TO-SAFE END BUTT WELD 100% PARTIAL DUE TO NOZZLE CONFIG. AND WELD CONTOUR
1	,	3	8-F	85.40	1A	11715-WMKS-0110A	4*-RC-34-1502-01	SW-64	PT		PRESSURIZER NOZZLE-TO-SAFE END BUTT WELD 100% PARTIAL DUE TO NOZZLE CONFIG. AND WELD CONTOU
				COUNT 4							PARTIAL DOE TO ROLLLE CONTINUE AND MELD CONTINUE
1	1	3	B-F	85.70	1A	11715-WKS-0109G-1	29*-RC-7-2501R-01	28A	PT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO 28A AFTER SGRP. REV. 4.
1	1	3	B-F	85.70	16	11715-WMKS-0109G-1	31*-RC-8-2501R-Q1	29A	PT		STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WE'D 100%. CHANGED TO 29A AFTER SGRP. REV. 4.
1	1	3	B-F	85.70	1A	11715-WKS-RC-E-1C.2	291-RC-7-2501R-Q1	N-SE29 IN.	PT/UT		STEAM GENERATOR HOZZLE-TO-SAFE END BUTT WELD 100%, CHANGED TO N-SE29 AFTER SGRP. REV. 4.
1	1	3	B-Ł	85.70	18	11715-WMKS-RC-E-1C.2	31'-RC-8-2501R-Q1	N-SE31 IN.	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT MELD 100%. CHANGED TO N-SE31 AFTER SGRP. REV. 4.
				COUNT 4							
			COUNT	14							
	,	3	B-G-1	86.10	18	11715-WKS-RC-R-1.4	1-RC-R-1	N-20	MT		REACTOR VESSEL CLOSURE HEAD MUTS 100%



### NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE			SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REGUST COMMENTS
11	3	8-G-1	86.10	18	11715-WHKS-RC-R-1.4	1-RC-R-1	H-31	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
11	3	B-G-1	86.10	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	₩-32	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
11	3	B-G-1	86.10	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	N-33	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	B-G-1	86.10	18	11715-WHKS-RC-R-1.4	1-RC-R-1	N-34	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	B-G-1	86.10	18	11715-WMKS-RC-R-1.4	1-RC-R-1	N-35	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	8-G-1	86.10	14	11715-WMKS-RC-R-1.4	1-RC-R-1	N-36	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	8-G-1	B6.10	1A	11715-MMKS-RC-R-1.4	1-RC-R-1	N-37	PET	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	8-6-1	86.10	18	11715-WHKS-RC-R-1.4	1-RC-R-1	N-38	MT	REACTOR VESSEL CLOSURE HEAD HUTS 100%
11	3	B-G-1	86.10	1A	11715-WMXS-RC-R-1.4	1-RC-R-1	N-39	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
11	3	B-G-1	B6.10	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	W-40	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	8-G-1	86.10	18	11715-LMKS-RC-R-1.4	1-RC-R-1	N-41	MT	REACTOR VESSEL CLOSURE HEAD MUTS 100%
11	3	B-G-1	86.10	18	11715-SMKS-RC-R-1.4	1-RC-R-1	N-42	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1 1	3	8-G-1	86.10	14	11715-WMKS-RC-R-1.4	1-RC-R-1	N-43	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	B-G-1	86.10		11715-WMKS-RC-R-1.4		N-66	TM	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	B-G-1			11715-WHKS-RC-R-1.4		N-45	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	8-G-1			11715-WMKS-RC-R-1.4		N-46	MT	REACTOR VESSEL CLOSURE NEAD NUTS 100%
11	3	B-G-1			11715-WMKS-RC-R-1.4		N-47	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11	3	B-G-1			11715-WMKS-RC-R-1.4		N-48	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
11		B-G-1			11715-WKS-RC-R-1.4		N-49	MT	REACTOR VESSEL CLOSURE HEAD NUTS 100%
1			COUNT 20						
11	3	8-G-1	86.180	14	11715-WKS-RC-P-1C.Z	1-RC-P-1C	801	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1	86.180	TA	11715-WHKS-RC-P-1C.2	1-RC-P-1C	802	UT	REACTOR COOLANT PLMP - BOLTS 100%
1.1	3	B-G-1	86.180	1A	11715-WMKS-RC-P-1C.2	1-RC-P-1C	803	UT	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1	86.180	TA	11715-WMKS-RC-P-1C.2	1-RC-P-1C	804	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	R-G-1	86.180	14	11715-WHKS-RC-P-1C.2	1-RC-P-1C	805	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	8-G-1	86.180	14	11715-WMKS-RC-P-1C.2	1-RC-P-1C	806	UT .	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1	56,180	14	11715-WMKS-RC-P-1C.2	1-RC-P-1C	807	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1	86,180	1A	11715-WHKS-RC-P-10.2	1-RC-P-1C	808	UT	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1	86,180	1A	11715-WHKS-RC-P-1C.2	1-RC-P-1C	809	UT	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1	86.180	14	11715-WMKS-RC-P-1C.2	1-RC-P-1C	810	UT	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1	86.180	TA	11715-WMKS-RC-P-1C.2	1-RC-P-1C	B11	UT	REACTOR COOLAHT PUMP - BOLTS 100%
11	3	B-G-1	B6.180	14	11715-MMKS-RC-P-1C.2	1-RC-P-1C	812	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	8-G-1	86,180	14	11715-WKS-RC-P-1C.2	1-RC-P-1C	B13	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1	86.180	14	11715-WHKS-RC-P-1C.2	1-RC-P-1C	814	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	8-G-1	86,180	1A	11715-MMKS-RC-P-1C.2	1-RC-P-1C	B15	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1	86,180	18	11715-WMKS-RC-P-1C.2	1-RC-P-1C	B16	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	8-G-1	86.180	TA	11715-WMKS-RC-P-1C.2	1-RC-P-1C	817	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1			11715-WMKS-RC-P-1C.2		818	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1			11715-WHKS-RC-P-1C.2		B19	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	3	B-G-1			11715-WMKS-RC-P-1C.2		B20	UT	REACTOR COOLANT PLMP - BOLTS 100%
11	3	B-G-1			11715-WHKS-RC-P-1C.2		B21	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	2	B-G-1			11715-WMKS-RC-P-1C.2		822	UT	REACTOR COOLANT PUMP - BOLTS 100%
11	2	B-G-1			11715-WKS-RC-P-1C.2		823	UT	REACTOR COOLANT PUMP - BOLTS 100%
	2	B-G-1			11715-WMKS-RC-P-1C.2		824	UT	REACTOR COOLANT PUMP - BOLTS 100%
- 1 - 1			COUNT 24		title wine he t tell				
11	3	8-G-1	86,210	18	11715-WKS-RC-MOV1594	1-RC-MOV-1594	STUD-1-24	UT	LOOP STOP VALVES - STUDS 100%
11					11715-WKS-RC-MOV1595		STUD-1-24	UT	LOOP STOP VALVES - STUDS 100%
			COUNT 2						
11	3	8-G-1	86.220	1A	11715-WKS-RC-MOV1590	1-RC-MOV-1590	FLANGE	VT-1	LOOP STOP VALVE - FLANGE SURFACE REQ MAINT



METHOD

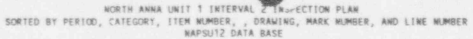
RELIEF

DATE C PERIOD CATEGORY ITEM NO CLS DRAWING LINE NUMBER WELD/MARK NUMBER SCHEDULED REQUST COMMENTS DISASSEM ONLY: 100% LIN. ANNULAR SURFACE FLANGE SURR. EA STUD B-G-1 B6.220 1A 11715-WMKS-RC-MOV1591 1-RC-MOV-1591 FLANGE ¥1-1 LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANGE SURR. EA STUD B - G - 1 86.220 1A 11715-MMKS-RC-MOV1592 1-RC-MOV-1592 FLANGE VT-1 LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN, ANNULAR SURFACE FLANGE SURR. EA STUD B-G-1 86.220 1A 11715-WMKS-RC-MOV1593 1-RC-MOV-1593 FLANGE V1-1 LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY: 100% LIN. ANNULAR SURFACE FLANGE SURR. EA STUD B-G-1 86.220 1A 11715-WMKS-RC-MOV1594 1-RC-MOV-1594 FLANGE VT-1 LOOP STOP VALVE - FLANGE SURFACE REQ MAINT DISASSEM ONLY; 100% LIN. ANNULAR SURFACE FLANGE SURR. EA STUD LOOP STOP VALVE - FLANGE SURFACE REQ MAINT 86,220 1A 11715-WMKS-RC-MOV1595 1-RC-MOV-1595 FLANGE VT-1 DISASSEM ONLY: 100% LIN. ANNULAR SURFACE FLANGE SURR, EA STUD COUNT 6 B-G-1 B6.230 1A 11715-WKS-RC-MOV1594 1-RC-MOV-1594 MUT-1-24 VI-1 LOOP STOP VALVES - MUTS AND WASHERS 100% B-G-1 B6.230 1A 11715-WMKS-RC-MOV1595 1-RC-MOV-1595 NUT-1-24 VT-1 LOOP STOP VALVES - NUTS AND WASHERS 100% COUNT 2 B-G-1 B6.30 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 5-20 MT /UT REACTOR VESSEL CLOSURE STUDS 100% 1A 11715-WKS-RC-R-1.3 1-RC-R-1 B6.30 8-6-1 5-31 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 B-G-1 1A 11715-MMKS-RC-R-1.3 1-RC-R-1 S-32 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 S-33 REACTOR VESSEL CLOSURE STUDS 100% 8-G-1 MT/UT B-G-1 86.30 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 5-34 MT/UT REACTOR VESSEL CLOSURE STUDS 100% B-G-1 86.30 1A 11715-WKS-RC-R-1.3 1-RC-R-1 \$-35 MT/UT REACTOR VESSEL CLOSURE STUDS 100% B-G-1 86.30 1A 11715-WKS-RC-R-1.3 1-RC-R-1 5-36 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 8-G-1 86.30 1A 11715-WHKS-RC-R-1.3 1-RC-R-1 \$-37 MT/UT REACTOR VESSEL CLOSURE STUDS 100% \$-38 B-G-1 86.30 1A 11715-MMKS-RC-R-1.3 1-RC-R-1 MT/UT REACTOR VESSEL CLOSURE STUDS 100% B-G-1 86.30 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 5-39 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 1A 11715-LMKS-RC-R-1.3 1-RC-R-1 5-40 REACTOR VESSEL CLOSURE STUDS 100% B-G-1 MT/UT 86.30 1A 11715-WKS-RC-R-1.3 1-RC-R-1 5-41 MT/UT REACTOR VESSEL CLOSURE STUDS 100% B-G-1 B-G-1 86.30 14 11715-MMKS-RC-R-1.3 1-RC-R-1 5-42 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 1A 11715-WMKS-RC-R-1.3 5-43 MT/UT REACTOR VESSEL CLOSURE STUDS 100% B-G-1 1-RC-R-1 86.30 14 11715-MKS-RC-R-1.3 REACTOR VESSEL CLOSURE STUDS 100% B-6-1 1-RC-R-1 5-44 MT/UT 8-6-1 86.30 1A 11715-WKS-RC-R-1.3 1-RC-R-1 5-45 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 14 11715-WMKS-RC-R-1.3 5-46 REACTOR VESSEL CLOSURE STUDS 100% B-G-1 1-RC-R-1 MI/UI 8-G-1 86.30 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 5-47 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 86.30 1A 11715-WKS-RC-R-1.3 1-RC-R-1 5-48 MT/UT REACTOR VESSEL CLOSURE STUDS 100% 8-G-1 3 B-G-1 86.30 1A 11715-WHKS-RC-R-1.3 1-RC-R-1 2-40 MT/UT REACTOR VESSEL CLOSURE STUDS 100% COUNT 20 B-G-1 86.40 1A 11715-LMKS-RC-R-1.3 1-RC-R-1 T1F-04 UT-AUT NDE-3 REACTOR VESSEL THREADS IN FLANGE 100% B-G-1 86.40 1A 11715-WHKS-RC-R-1.3 1-RC-R-1 T1F-05 UT-AUT NDE-3 REACTOR VESSEL THREADS IN FLANGE 100% 3 8-G-1 86.40 1A 11715-MMKS-RC-R-1.3 1-RC-R-1 T1F-06 UT-AUT NDE-3 REACTOR VESSEL THREADS IN FLANGE 100% B6.40 1A 11715-LMKS-RC-R-1.3 1-RC-R-1 TIF-13 UT-AUT NDE-3 REACTOR VESSEL THREADS IN FLANGE 100% 1 1 8-G-1 NDE-3 REACTOR VESSEL THREADS IN FLANGE 100% 1 1 3 B-G-1 86.40 1A 11715-MMKS-RC-R-1.3 1-RC-R-1 TIF-14 UT-AUT 86.40 1A 11715-WMKS-RC-R-1.3 1-RC-R-1 TIF-15 UT-AUT HOE-3 REACTOR VESSEL THREADS IN FLANGE 100% B-G-1 1A 11715-LMKS-RC-R-1.3 TIF-16 UT-AUT HDE-3 REACTOR VESSEL THREADS IN FLANGE 100% B-G-1 86.40 1-RC-R-1

Rev. 4

EXAM

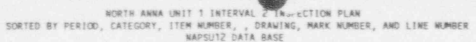
SECT XI SECT XI ISI



METHOD RELIEF

DATE		CATEGORY				LINE WUMBER	WELD/MARK NUMBER	SCHEDULED	RECUST	
11	3	8-G-1	86.40	14	11715-WMKS-RC-R-1.3	1-RC-R-1	115-17	UT-AUT	NOE-3	REACTOR VESSEL THREADS IN FLANGE 100%
1. 1	3	B-G-1	86.40		11715-WMKS-RC-R-1.3		TIF-18	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86,40		11715-WMKS-RC-R-1.3		T1F-19	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86,40		11715-WMKS-RC-R-1.3		T1F-20	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86,40		11715-WMKS-RC-R-1.3		T1F-21	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	18	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-22	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40		11715-LMKS-RC-R-1.3		T1F-23	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86,40		11715-WHKS-RC-R-1.3		T1F-24	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	14	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-25	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	8-G-1	86.40	18	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-26	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	B6.40	18	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-27	UT-AUT		REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	1A	11715-LMKS-RC-R-1.3	1-RC-R-1	T1F-28	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	8-G-1	86.40	18	11715-MMKS-RC-R-1.3	1-RC-R-1	T1F-29	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	14	11715-MKS-RC-R-1.3	1-RC-R-1	T1F-30	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	8-G-1	86.40	1A	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-31	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	TA	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-32	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	1A	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-36	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	8-G-1	86.40	18	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-37	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	TA	11715-MMKS-RC-9-1.3	1-RC-R-1	11F-38	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	B6.40	TA	11715-WMKS-RC-R-1.3	1-RC-R-1	11F-39	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	B-G-1	86.40	TA	11715-LMKS-RC-R-1.3	1-RC-R-1	T1F-40	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
11	3	8-G-1	B6.40	18	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-41	UT-AUT	NDE-3	REACTOR VESSEL THREADS IN FLANGE 100%
		0	OUNT 29							
11	3	B-G-1	B6.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-20	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	16	11715-LMKS-RC-R-1.4	1-RC-R-1	CCW-31	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	B6.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-32	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	9-G-1	B6.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-33	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 190%
11	3	B-G-1	86.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-34	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
1 1	3	B-G-1	86.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-35	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	86.50	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-36	V1-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-37	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-38	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-6-1	B6.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-39	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-40	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	86.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-41	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	14	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-42	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	86.50		11715-WMKS-RC-R-1.4		CCW-43	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50		11715-WMKS-RC-R-1.4		CCW-44	V1-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
1 1	3	8-6-1	86.50	1A	11715-WMKS-RC-R-1.4	1-RC-R-1	CCH-45	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	86.50		11715-WKS-RC-R-1.4		CCW-46	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
1 1	3	8-G-1	86.50		11715-WHKS-RC-R-1.4		CCW-47	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-48	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	8-G-1	B6.50		11715-WMKS-RC-R-1.4		CCW-49	VT-1		REACTOR VESSEL CLOSURE CONCAVE WASHERS 100%
11	3	B-G-1	86.50		11715-WMKS-RC-R-1.4		CAM-50	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
11	3	B-G-1	86.50		11715-WMKS-RC-R-1.4		CVW-31	VT-1		REACTOR VESSEL CLOSUPE CONVEX WASHERS 100%
1 1	3	B-G-1	B6.50		11715-WMKS-RC-R-1.4		CVW-32	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1 1	3	8-G-1	86.50		11715-WKS-RC-R-1.4		CVW-33	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1 1	3	B-G-1			11715-WKS-RC-R-1.4		CVN-34	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
11	3	8-G-1	86.50		11715-WMKS-RC-R-1.4		CVW-35	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
11	3	B-G-1			11715-WMKS-RC-R-1.4		CVW-36	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1.1	3	B-G-1	86.50	TA	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-37	VT-1		REACTOR VESSEL CLOSURE CONVEX WASHERS 100%

EXAM SECT XI SECT XI ISI



					NAPSU12 DATA	BASE		09/08/9
EXAM DATE	C PERIO		SECT XI 1 F ITEM NO C	SI LS DRAWING	LINE NUMBER	WELD/MARK NUMBER		ELIEF EQUST COMMENTS
11	3	8-G-1	86.50 1	A 11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-38	¥T-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
11	3	B-G-1	86.50 1	A 11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-39	¥7-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1 1	3	8-G-1	B6.50 1	A 11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-40	V1-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1 1	3	8-6-1	86,50 1	A 11715-LMKS-RC-R-1.4	1-RC-R-1	CVW-41	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1 1	3	8-G-1	86.50 1	A 11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-42	VT-1	REACTOR VESSEL CLOSURE CONVEX WASCERS 100%
1 1	3	8-9-1	86,50 1	A 11715-WMKS-RC-R-1.4	1-RC-R-1	CW-43	V1-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1.1	3	B-G-1		A 11715-LMKS-RC-R-1,4		CVW-44	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
11	3	8-G-1		A 11715-WMKS-RC-R-1.4		CVW-45	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1	3			A 11775-WHKS-RC-R-1.4		CVW-46	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1	3			A 11715-WMKS-RC-R-1.4		CVW-47	VT-1	PEACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1	3			A 11715-WMKS-RC-R-1.4		CVW-48	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
1	3			A 11715-WHKS-RC-R-1.4		CVW-49	VT-1	REACTOR VESSEL CLOSURE CONVEX WASHERS 100%
,			COUNT 40					CENTRAL TERRES SECONDS SUREM MODIFIED TOWN
		COUNT 143						
11	3		87.20 1 COUNT 1	A 11715-WMKS-RC-E-2	1-RC-E-2	MANUAY	VT-1	PRESSURIZER BOLTS 100%
11	3	B-G-2	87.30 1	A 11715-WMKS-RC-E-1C.1	1-RC-E-1C	CL-MANUAY	VT-1	STEAM GENERATOR BOLTS 100%
1	3		87.30 1 COUNT 2	A 11715-WMKS-RC-E-1C.1	1-RC-E-1C	HL-MANWAY	VT-1	STEAM GENERATOR BOLTS 100%
1	3	8-G-2	87.50 1	A 11715-WHKS-0103AS	2'-RC-44-1502-Q1	FE-1482	VT-1	PIPING - STUDS AND NUTS 100%. CHANGED FROM PERIOD 2 TO PERIOD 3 TO ALLOW BOTH FLOW ELEM TO BE EXAMINED IN THE SAME CUITAGE ALARA. RE 2.
1	3	8-G-2	87.50 1	A 11715-WMKS-01038A	21-RC-146-1502-01	FLANGE A	VT-1	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPI - STUDS AND NUTS 100%
1	3	8-G-Z	87,50 1	A 11715-WMKS-01038K-2	3'-RC-131-1502-Q1	FE-1490	VT-1	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPI - STUDS AND NUTS 100%. ADDED TO THE DB 6/17/92. ITEM WAS FOUND TO MISSING. ADDED PERIOD 3. REV. 2. COMPONENT IS IN THE AREA THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	3	8-6-2	87.50 1	A 11715-WHKS-01038K-3	21-80-129-1502-91	FLANGE A	VT-1	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPI - STUDS AND NUTS 100% COMPONENT IS IN THE A OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1 1	3	8-G-2	87.50 1	A 11715-WKS-010380	3*-RC-147-1502-Q1	FE-1492	VT-1	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIP! - STUDS AND NUTS 100% COMPONENT IS IN THE A OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	8-G-2	87.50 1	A 11715-MMKS-0110A	61-RC-38-1502-Q1	FB-15518	VT-1	PIPING - STUDS AND NUTS 190%
1 1	3		87.50 1 COUNT 7	A 11715-WKS-0110A	61-RC-37-1502-Q1	FB-1551C	VT-1	PIPING - STUDS AND MUTS 100%
1	3	8-G-2	87.60 1	A 11715-WMKS-RC-P-1C.2	1-RC-P-1C	LSH8	VT-1	REACTOR COOLANT PUMP - SEAL HOUSE BOLTS 100%
100								

### NORTH ANNA UNIT 1 INTERVAL 2 INJECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER

XAM ATE	C PERI	SECT X1	SECT XI Y ITEM NO			MAPSU12 DATA	WELD/MARK NUMBER	METHOD SCHEDULED		
			COUNT 1							
1 1	3	8-G-2	87.70	TA	11715-WMKS-G103AD	6'-51-16-1502-01	SI-103 BOLTING	VT-1		VALVES - STUDS AND MUTS 100%
1 1		B-G-2			11715-WHKS-0103AD	61-51-16-1502-01	51-213 BOLTING	VT-1		VALVES - STUDS AND WUTS 100%
		B-G-2	87.70	14	11715-WHKS-0103AF	61-51-19-1502-91	SI-211 BOLTING	VT-1		VALVES - STUDS AND WUTS 100%
1 1		8-6-2			11715-WMKS-0103N	61-51-131-1502-91	SI-83 BOLTING	V1-1		VALVES - STUDS AND MUTS 100%
, 1		8-G-2			11715 - WHKS-0103W	61-51-132-1502-01	SI-89 BOLTING	¥7-1		VALVES - STUDS AND MUTS 100%
		B-G-2			11715-WMXS-01098	81-RC-12-2501R-Q1	MOV-1586 BOLTING	VT - 1		VALVES - STUDS AND MUTS 100%
1		B-G-2			11715-WHKS-0109C	8'-RC-13-2501R-Q1	MOV-1587 BOLTING	VT-1		VALVES - STUDS AND MUTS 100%
- 1		B-G-2			11715-WMKS-0113A-1	14°-RH-1-1502-01	MOV-1700 BOLTING	VT - 1		VALVES - STUDS AND NUTS 100%
1		8-G-2			11715-WMKS-0113A-4	12'-RC-22-1502-01	SI-127 BOLTING	VT-1		VALVES - STUDS AND MUTS 100%
1					11715-WKS-01138	121-51-68-1502-91	SI-144 BOLTING	VT-1		VALVES - STUDS AND MUTS 100%
- 1	- 2				11715-WKS-0113C-3	121-51-69-1502-91	SI-161 BOLTING	VT-1		VALVES - STUDS AND MUTS 100%
			COUNT 11							
	3	8-G-2	87.80	14	11715-WKS-RC-R-1.2	1-RC-R-1	MC-02	VT-1		CRD HOUSING - BOLTS AND NUTS 100%
	3	B-C-5	87.80	TA	11715-WHKS-RC-R-1.2	1-RC-R-1	MC-03	¥T-1		CRD HOUSING - BOLTS AND MUTS 100%
			COUNT 2							
		COUNT 2	4							
1	3	B-H	88.20	18	11715-WKKS-RC-E-2	1-RC-E-2		UT OR MT		PRESSURIZER - INTEGRALLY WELDED ATTACHMENTS (PROC. 302) OR MT. ZERO REF INTRSCTION WELD 8.EXAMINE 203 TO 27 IN
1	3	8 - H	88.20	14	11715-WKS-RC-E-2	1-RC-E-2	WS-3	PT		PRESSURIZER - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR MT TO MT IN REV. 2
,	. 3	B-H	88.20	1A	11715-WKS-RC-E-2	1-RC-E-2	WS-4	MT		PRESSURIZER - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR MY TO MY IN REV. 2.
			COUNT 3							
,	3	B-K	88.40	1A	11715-WMKS-CH-E-3	1-CH-E-3	WS-1	PT	MDE-18	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM CLASS 2 C3.20 TO CLASS 1 IN DRAWING REV. 1 A INT 93-02. WAITING ON APPROVAL OF NOE-18 TO REMOVE FROM PERIOD 3.
	3	B-H	88.40	18	11715-WMXS-CH-E-3	1-CH-E-3	WS-2	PT	NDE-18	INTEGRALLY WELDED ATTACHMENTS, CHANGED FROM
										CLASS 2 C3.20 TO CLASS 1 IN DRAWING REV. 1 / INT 93-02. WAITING ON APPROVAL OF NDE-18 TO REMOVE FROM PERIOD 3.
	3	8-8	88.40	14	11715-WMKS-CH-E-3	1-CH-E-3	WS-3	PT	NDE-18	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM CLASS 2 C3.20 TO CLASS 1 IN DRAWING REV. 1 INT 93-02. WAITING ON APPROVAL OF NDE-18 TO REMOVE FROM PERIOD 3.
	3	8-14	88.40	1A	11715-WMKS-CH-E-3	1-CH-E-3	W5-4	PT	NDE-18	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM CLASS 2 C3.20 TO CLASS 1 IN DRAWING
	, 3	B-H	88.40	14	11715-WKS-CH-E-3	1-CH-E-3	ws-5	PT	MDE-18	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM CLASS 2 C3.20 TO CLASS 1 IN DRAWING REV. 1

## NORTH ANNA UNIT 1 INTERVAL 2 IN ... ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

						MAPSU12 DATA		RELIEF 09/08/93		
EXAM	C PERIOD	SECT XI CATEGORY	SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED		
										INT 93-02. WAITING ON APPROVAL OF NDE-18 TO REMOVE FROM PERIOD 3.
1 1	3	8-H	88.40	1A	11715-WMKS-CH-E-3	1-CX-E-3	WS-6	PT	MDE-18	INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM CLASS 2 C3.20 TO CLASS 1 IN DRAWING REV. 1 AND INT 93-02. WAITING ON APPROVAL OF NDE-18 TO REMOVE FROM PERIOD 3.
			COUNT 6							
		COUNT								
1.1	3	B-J	89.11	TA	11715-WMKS-0103AJ	6'-RC-16-1502-Q1	15	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END; UT PERFORMED IN FIRST PERIO FOR AUGMENTED. PERFORM UT AND PT.
11	3	9-1	89.11	TA	11715-WKS-0103K	61-51-131-1502-91	6	PT/UT	NDE-4	PIPING 4 INCH AND SREATER - CIRCUMFERENTIAL WELD TERMINAL END:
11	. 3	8 - J	89,11	1A	11715-WMKS-0103K	61-51-133-1502-01	SW-31	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1 1	3	B-1	89.11	1A	11715-WMKS-0103K	6'-51-132-1502-01	sw-51	PT/UT	NDE-4	PIPING 4 I/CH AND GREATER - CIRCUMFERENTIAL WELD TERM NAL END:
11	3	B - J	89.11	18	11715-WHKS-0103K	6'-51-131-1502-01	SW-53	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
1 1	3	B-1	89.11	TA	11715-WKS-0103K	61-51-131-1502-01	SW-57	PT/UT	HDE-4	PIPING 4 NCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
11	3	8-7	89.11	1A	11715-WKS-0103L	61-51-131-1502-01	10	PT/UT	NDE-4	PIPING 4 IN'H AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
11	3	8-J	89.11	18	11715-WKS-0103L	61-51-131-1502-01	SW-58	PT/UT	NOE-4	PIPING 4 INCH A 7 GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
11	3	9-1	89.11	18	11715-WKS-0103L	6'-51-131-1502-01	SW-7	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
11	3	8-J	89,11	1A	11715-WKS-0103L	6'-51-131-1502-01	SW-8	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1 1	3	B-J	89.11	TA	11715-WMKS-0103N	61-RC-17-1502-Q1	20	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1.1	3	B-J	89.11	14	11715-WMKS-01031	61-51-132-1502-91	26	PT/UT	HDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
11	3	B-1	89.11	1A	11715-WMKS-01031	6'-\$1-132-1502-01	9	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1 1	3	B-1	89.11	1A	11715-WMKS-0103U	61-51-132-1502-01	SW-14	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
11	3	B-J	89.11	18	11715-WKS-0103W	6'-RC-20-1502-Q1	41	PT/UT	NDE-4	PIPING 4 IMCH AND GREATER - CIRCUMFERENTIAL WELD MALE END;
11	3	B-J	89.11	1A	11713-WKS-0103Y	6'-\$1-133-1502-91	7	PT/UT	NDE-4	PIPING MOM AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
11	3	B-J	89,11	14	11715-WKS-0103Y	61-51-133-1502-01	SW-42	PT/UT	NOE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
11	3	B-J	89.11	1A	11715-WMKS-0109A	8'-RC-11-2501R-Q1	4	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3 EXAMINE FOR AUGMENTED AND SECTION XI REQUIREMENTS. PARTIAL DUE TO GEOMETRY EXAM LIMITED BY 2' BC. SCAN 5 SIDE & PAR 788 SIDES-VALVE. REV. 2. CHANGED TO TAKE XI

#### NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPS1112 DATA RASE

EXAM			SECT XI	SECT XI	151		NAPSU12 DATA BASE		METHOD	RELIEF	
DATE		C PERIOD	CATEGORY	ITEM NO	CLS	DRAWING	LINE NUMBER	WELD/MARK NUMBER	SCHEDULED	REQUST	COMMENTS
1	1	3	B-J	89,11	1A	11715-WKS-01098	81-RC-12-2501R-Q1	1	PT/UT	NDE-4	CREDIT. REPLACING 109F-1 SW-27 IN PERIOD LAST EXAM PERFORMED IN 91, 3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.3. AUGMENTED AND SECTION XI EXAM. REPLACING 110A SW-62 IN REV. 2.
1	1	3	8 - J	89.11	18	11715-WKS-0109F-1	27 1/21-RC-6-2501R-01	38	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1	1	3	B-1	89.11	1.A	11715-WKS-0109G-1	291-RC-7-2501R-Q1	28A	PT/UT		STEAM GENERATOR NOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO 28A AFTER SGRP. REV. 4.
1	1	3	B- J	89.11	18	11715-WKS-0109G-1	31'-RC-8-2501R-Q1	29A	PT/UT		STEAM GENERATOR MOZZLE-TO-SAFE END BUTT WELD 100%. CHANGED TO 29A AFTER SGRP. REV. 4.
1	1	3	B-J	89.11	14	11715 WMKS-0109G-1	311-RC-8-2501R-Q1	32	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END;
1	1	3	8-J	89.11	14	11715-WKS-0109G-1	27 1/21-RC-9-2501R-01	33	PT/UT	NDE-4	PIPING & INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
1	1	3	8-1	89.11	1A	11715-WMKS-01108-1	41-RC-15-1502-q1	35	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED AND SECTION XI EXAM. REPLACING 1108-1 SW-18 IN REV. 2.
1	1	3	8-3	89.11	18	11715-WMKS-D1108-1	41-RC-15-1502-Q1	36	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END; RELIEF REQUESTED NEEDED FOR 3RD PERIOD. AUGMENTED EXAM COULD ONLY EXAMINE 42% EXAMINE FOR AUGMENTED AND SECTION XI
1	1	N 3	B-J	89.11	1A	11715-WKS-01108-1	4'-RC-15-1502-Q1	51	PT/UT	NDE-4	CREDIT.  3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. EXAMINE FOR AUGMENTED REQUIREMENTS ONLY.
1	1	3	B-1	89.11	1A	11715~WMKS-01108-1	41-RC-15-1502-Q1	8	PT/UT	NDE-20	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END; NEED RELIEF REQUEST. EXAMINE FOR AUGMENTED AND SECTION XI REQUIREMENTS. AUGMENTED EXAM WAS ONLY ABLE TO COVER 40%.
1	1	м 3	B-J	B9.11	1A	11715-WKS-01108-1	4*-RC-15-1502-Q1	sw-13	PT/UT	NDE-4	3 TIMES EACH INSPECTION INSERVAL, 1-PT-44.10.6. AUGEMENTED EXAM ONLY.
1	1	3	B-J	B9,11	1A	11715-WHKS-01108-1	4'-RC-15-1502-Q1	SW-14	PT/UT	WDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED AND SECTION XI CREDIT. REPLACING SW-77 1108-1 IN REV. 2.
1	1	N 3	8-J	89.11	1A	11715-MMKS-01108-1	41-RC-15-1502-Q1	sw-69	PT/UT	MDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED EXAM ONLY.
1	1	3	B-J	B9.11	1A	11715-WMKS-01108-2	41-RC-14-1502-Q1	SU-11	PI/UI	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD. MOVED FROM PERIOD 0 TO PERIOD 3 IN INTERIM CHANGE 93-02. REPLACE SW-74 ON 1108-2. SW-11 WAS EXAMINED ON 6-16-84 100% NO INDICATIONS.
1	1	н 3	B-J	89.11	14	11715-WHKS-01108-2	4*-RC-14-1502-Q1	sw-12	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6. AUGMENTED EXAM ONLY.
1	1	N 3	B-J	89.11	14	11715-LANKS-0111BA	4°-CH-A14-1502-01		PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD LIMITED 5 SCAN DUE TO TEE CONFIG. 40% COVERAGE IN SCAN. EXAMINE FOR AUGMENTED REQUIREMENTS. ONLY.
1	1	N 3	B-J	89.11	TA	11715-WKS-01118A	42-CH-A14-1502-Q1	3	PT/UT	NDE-4	3 TIMES EACH INSPECTION INTERVAL, 1-PT-44.10.6.

NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

METHOD RELIEF

DATE		C PERIOD	CATEGORY				LINE NUMBER	WELD/MARK NUMBER	SCHEDULED		
,	,	н 3	8-J	89.11	18	11715-WMKS-01118A	4'-CH-#14-1502-Q1	4	PT AND UT	NDF-4	EXAMINE FOR AUGMENTED.  3 TIMES EACH INSPECTION INTERVAL, 1-PT-46.10.6.
											AUGMENTED EXAM ONLY.
1	1	3	8-J	89.11	1A	11715-WKS-0113A-4	121-51-67-1502-01	6	PT/UT	NCE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
1	1	3	B-J	89,11	18	11715-MMKS-0113A-4	12 - RC-22-1502-Q1	9	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL
1	1	3	B-J	89.11	1A	11715-WKS-0113A-4	121-51-67-1502-01	SW-4	PT/UT	NDE-4	WELD TERMINAL END; PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL
,	1	3	8-J	89.11	16	11715-WHKS-0113C-3	121-51-69-1502-01	26	PT/UT	NDF-4	WELD TERMINAL END; PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL
											WELD TERMINAL END;
1	1	3	B-1	89.11	14	11715-WMKS-0113C-3	12'-RC-24-1502-01	29	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
1	1	3	B-J	89.11	18	11715-WKS-0113C-3	121-51-69-1502-01	42	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL
	1	3	8-J	po 11	1.0	11715-WHKS-0113C-3	121-51-69-1502-01	SW-5	PT/UT	unr /	WELD TERMINAL END;
-	· · ·	,	0.3	D7.11	125	11113-MHK2-0113C-3	15 - 21 - 04 - 1205 - 61	28.3	F1/01	RUE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL WELD TERMINAL END:
1	1	3	8-J	89.11	14	11715-WKS-0113C-3	121-51-69-1502-01	SW-52	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCUMFERENTIAL
											WELD TERMINAL END; CHANGED FROM PERIOD 2 TO
											PERIOD 3 IN REV. 2. REPLACING 1138 19. WILL ALLOW MORE EXAMS TO BE DONE AT THE SAME TIME II
											THE SAME AREA.
1	1	3	B-J	89.11	14	11715-WMKS-0113C-3	12'-\$1-69-1502-Q1	SW-8	PT/UT	NDE-4	PIPING 4 INCH AND GREATER - CIRCLMFERENTIAL
			C	OUNT 45							WELD TERMINAL END;
,	1	3	B-J	89.21	14	11715-WMKS-0103AE-1	31-51-139-1502-01	- 11	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
											TERMINAL END;
1	1	3	8-3	89.21	1A	11715-WMXS-0103AE-1	31-51-57-1502-01	29	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END;
1	1	3	B-J	89.21	1A	11715-MMKS-0103AE-1	31-51-57-1502-01	30	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
	,	3	B-J	80 21	14	11715-WKS-0103AE-1	31-01-130-1502-01	8	PT	WDE-6	TERMINAL END;
1	1	3	9.3	07.61	16	11113-MHK3-U1U3AC-1	3-31-139-1302-41	•		MUE-6	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END;
1	1	3	9-J	89.21	1A	11715-WHKS-0103AE-1	31-51-57-1502-01	SW-65	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCLMFERENTIAL WELD
1	1	3	B-J	89.21	1A	11715-WKS-010388-1	3'-RC-215-1502-Q1	4	PT	NDE-4	TERMINAL END; PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
											TERMINAL END;
1	1	3	B-J	B9.21	1A	11715-WKS-010388-2	3'-RC-217-1502-Q1	2	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD TERMINAL END:
1	1	3	B-J	89.21	14	11715-WKS-010388-2	3'-RC-217-1502-Q1	SW-14	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD.
											CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 2.
				80 21	12	11715 INVE 010700 3	21 85 218 1502 01	P11 0	67	upr /	SUBSTITUTED WITH 10388-2 SW-16.
	1	3	8-J			11715-WMKS-010388-2 11715-WMKS-01038H	2'-RC-220-1502-01	SW-8 23A	PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
											TERMINAL END:
1	1	3	B- J	89.21	1A	11715-WHKS-01038H	21-RC-53-1502-Q1	34	PT	NDE-4	PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
1	1	3	8-J	89.21	18	11715-WMKS-0103BH	2'-RC-220-1502-Q1	SW-32	PT	NDE-4	TERMINAL END; PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
											TERMINAL END;
1	1	3	8-J			11715-WMKS-01038H	2'-RC-220-1502-Q1	5W-35	PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
1	1	3	B-J	89.21	1A	11715-WMKS-01038K-2	5*-RC-131-1502-Q1	20	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIFING
	4										D 03

Rev. 4

EXAM

SECT XI SECT XI ISI

### NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE		C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	REGUST	
											LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	/	3	B-J	89.21	14	11715-WHKS-01038K-2	31-RC-131-1502-Q1	34	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	8-J	89.21	14	11715-WHKS-01038K-2	3'-RC-131-1502-01	sw-8	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	B-1	89.21	1.4	11715-MMKS-01038L	31-RC-116-1502-91	32	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	8-1	89.21	14	11715-WKS-01038M	31-RC-116-1502-Q1	ZZA	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	8-J	89.21	14	11715-MMKS-01038P	31-RC-147-1502-Q1	28	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	8-J	89.21	14	11715-MMKS-01038P	31-RC-147-1502-Q1	SW-16	PT	MDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	1	3	8-3	89.21	14	11715-WMKS-01038P	31-RC-147-1502-01	SW-17	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1	,	3	8-3	RQ 21	14	11715-WMKS-0103CD	3'-CH-A-01-1502-G1	11	PT	MDF-4	PIPING LESS THAN 4 INCH - CIRCLIMPERENTIAL WELD
1		3	B-J			11715-WHKS-0111BA	2*-CH-68-1502-Q1	11	PT		PIPING LESS THAN 4 INCH - CIRCLIMFERENTIAL WELD
	1		B-J			11715-WMKS-0111BA	21-CH-68-1502-Q1	14	PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD
	1	3	B-1			11715-MMKS-011188	31-CH-1-1502-Q1	SW-65	PT		PIPING LESS THAN 4 INCH - CIRCUMFERENTIAL WELD.
			C	OUNT 25							
1	1	3	8-J	89.31	1A	11715-WHKS-0109E-2	27 1/21-RC-3-2501R-Q1	SW-41	PT/UT	NDE-4	PIPING GREATER THAN 4 INCH - SRANCH CONNECTION WELD TERMINAL END. PT EXAM WAS COMPLETED IN 92. UT NOT DONE. RESCHEDULED BOTH EXAM FOR PERIOD 3 IN REV. 2.
1	1	3	B-3	89.31	1A	11715-WHKS-0109E-2	291-RC-1-2501R-Q1	sw-8	PT/UT	NDE-4	PIPING GREATER THAN 4 INCH - BRANCH CONNECTION WELD TERMINAL END;

NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER
NAPSU12 DATA BASE

09/08/93				SE	NAPSU12 DATA BA								
		REGUST	METHOD SCHEDULED	WELD/MARK NUMBER	LINE NUMBER	DRAWING			SECT XI CATEGOR*		C PE		DAT
AN 4 INCH - BRANCH CONNECTION	PIPING GREATER THAN 4 WELD TERMINAL END;		PT/UT	SW-9	291-RC-1-2501R-Q1	11715-WMKS-0109E-2	14	89.31	8-J	3	3	1	1
AN 4 INCH - BRANCH CONNECTION			PT/UT	sw-32	291-RC-7-2501R-Q1	11715-WHKS-0109G-2	1A	89.31	8-J	3	3	1	1
AN 4 INCH - BRANCH CONNECTION			PT/UT	SW-41	27 1/2'-RC-9-2501R-Q1	11715-WKS-0109G-2	1A	B9.31	8-J	3	3	1	1
AN 4 INCH - BRANCH CONNECTION		NDE-4	PT/UT	SW-43	27 1/2'-RC-9-2501R-Q1	11715-WHKS-0109G-2	1A	89.31	B-J	3	3	1	1
								NINT 6	C				
4 INCH - BRANCH CONNECTION	PIPING LESS THAN 4 INC.		pŢ	SW-69	61-51-16-1502-01	11715-WMKS-0103AD	18	89.32	8-1	3	3	1	1
4 INCH - BRANCH CONNECTION			PT	SW-4	61-RC-18-1502-91	11715-WHKS-0103AF	1A	89.32	B-J	3	3	1	1
ECTION INTERVAL, 1-PT-44.10.3. TION XI EXAM. CHANGED XI	3 TIMES EACH INSPECTIO		PT	SW-8	81-RC-12-2501R-01	11715-WKS-01098	18	89.32	8-J	3	3	. 1	1
ECTION INTERVAL, 1-PT-44.10.3. MELD TERMINAL END. EXAM FOR			PT	SW-8	8*-RC-13-2501R-01	11715-WMKS-0109C	1A	89.32	B-1	3	3	1	1
4 INCH - BRANCH CONNECTION		NDE-4	PT	SW-44	27 1/21-RC-3-2501R-Q1	11715-WMKS-0109E-2	14	89.32	B-J	3	3	1	1
4 INCH - BRANCH CONNECTION		NDE-4	PŢ	sw-23	31'-RC-5-2501R-Q1	11715-WKS-0109F-2	18	89.32	B-J	3	3	I	1
4 INCH - BRANCH CONNECTION			PT	SW-40	27 1/21-RC-6-2501R-Q1	11715-WKS-0109F-2	1A	89.32	B-J	3	3	1	1
4 INCH - BRANCH CONNECTION . CHANGED FROM SW-44 TO SW-3			PT	SW-31	27 1/21-RC-9-2501R-Q1	11715-WKS-0109G-2	1A	89.32	8-J	3	3	1	1
4 INCH - BRANCH CONNECTION	PIPING LESS THAN 4 INC.	NDE-4	PŢ	SW-40	311-RC-8-2501R-Q1	11715-WMKS-0109G-2	1A	89.32	g-J	3	3	1	1
4 INCH - BRANCH CONNECTION			PT	SW-41	31'-RC-8-2501R-Q1	11715-WMKS-0109G-2	1A	89.32	8-J	3	3	1	1
4 INCH - BRANCH CONNECTION ;			PT	SW-42	31'-RC-8-2501R-Q1	11715-WKS-0109G-2	14	89.32	8-3	3	3	1	1
								NUNT 11	0				
ELD	PIPING - SOCKET WELD	NDE-4	PT	43	21-51-59-1502-01	11715-WKS-0103AE-3	18	B9.40	g-J	3	3	, ,	1
ELD	PIPING - SOCKET WELD	NDE-4	PT	SW-15	21-51-61-1502-01	11715-WKS-0103AE-4	1A	89.40	B-J		3		
MELD TERMINAL END; CHANGED FROM 10 3 IN REV. 2. CHANGED WITH LOW MORE EXAMS TO BE DONE IN	PERIOD 2 TO PERIOD 3 1		PT	8.4	2'-\$1-59 1502-01	11715-WMKS-0103AF	1A	89.40	B-1		3		
	PIPING - SOCKET WELD 1	NDE-4	PT	SW-59	2'-51-61-1502-01	11715-WKS-0103AJ	18	89.40	8-J	3	3	1	1
ELD TERMINAL END;	PIPING - SOCKET WELD 1	NDE-4	PT	7	21-51-61-1502-01	11715-WMKS-0103AK			B-J	77	3	1	1
	PIPING - SOCKET WELD !		PT	SW-63	2*-\$1-61-1502-01	11715-WKS-0103AK			B-J			1	1
ELD TERMINAL END;	PIPING - SOCKET WELD 1	NDE-4	PT	17	21-CH-96-1502-Q1	11715-WKS-0103AT			B-4	3	3	1	1
	PIPING - SOCKET WELD 1		PT	8	21-CH-96-1502-Q1	11715-WKS-0103AT			8-1			1	
	PIPING - SOCKET WELD		PT	9	2'-CN-96-1502-01	11715-MMKS-0103AT			B-J			1	
ELD TERMINAL END; CHANGED FROM	PIPING - SOCKET WELD	MUE-4	PT	sw-106	1 1/2'-CH-398-1502-91	11715-WKS-0103AT	IA	89.40	B-1	3	3	1	1
Page 04													

### NORTH ANNA UNIT 1 INTERVAL 2 INJECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE	C PERIOD	SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
										PERIOD 2 TO PERIOD 3 IN REV. 2. REPLACING 103W 45A. WILL ALLOW MORE EXAMS TO BE DONE IN ONE AREA AT THE SAME TIME. ALARA.
						21 50 07 1502 01	SW-16	PT	NDF 4	PIPING - SOCKET WELD TERMINAL END;
1 1	3	8-1			11715-WMKS-0103AT	2'-CH-96-1502-01		PT		
1.1	3	B-3	89,40		11715-WMKS-0103AT	21-CH-96-1502-01	SW-20			PIPING - SOCKET WELD TERMINAL END;
11	3	8			11715-WMKS-0103AT	2'-CH-96-1502-Q1	SW-21	PT		PIPING - SOCKET WELD TERMINAL END;
1 1	3	8-7			11715-WKS-0103AT	2'-CH-96-1502-Q1	SW-33	PT		PIPING - SOCKET WELD
11	3	8-1			11715-WMKS-0103AT	2'-CH-96-1502-01	SW-37	PT		PIPING - SOCKET WELD
1 1	3	8-1			11715-WKS-0103AU	Z'-CH-94-1502-Q1		PT		PIPING - SOCKET WELD
1 1	3	B-J	89.40		11715-WMKS-0103AU	2'-CH-94-1502-Q1	6	PT		PIPING - SOCKET WELD
1.1	3	8-3	89.40		11715-MKS-0103AV	21-CH-92-1502-Q1	32A	PT		PIPING - SCCKET WELD
11	3	8-J			11715-WHKS-0103AV	21-CH-92-1502-91	SW-28	PT		PIPING - SOCKET WELD
11	3	8-J	89.40	14	11715-LMKS-0103AV	2'-CH-92-1502-Q1	SW-30	PT		PIPING - SOCKET WELD
11	3	8-1	89.40	TA	11715-LMKS-0103AV	1 1/2'-CH-396-1502-Q1	SW-52	PT		PIPING - SOCKET WELD TERMINAL END;
11	3	B-J	69.40	14	11715-WKS-01038A	1 1/2'-RC-141-1502-Q1	SW-1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTI REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
1 1	3	B-1	89.40	14	11715-WMKS-01038A	2*-RC-146-1502-Q1	sw-47	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD
11	3	B-J	89.40	1A	11715-WHKS-01038A	2*-RC-146-1502-Q1	SW-48	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD
11	3	B-J	89.40	1A	11715-WHKS-01038A	2*-20-146-1502-01	sw-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RID REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
1.1	3	B-J	89.40	18	11715-WMKS-010388-2	21-80-57-1502-01	6	PT	NDE-4	PIPING - SOCKET WELD TERMINAL END;
11	3	B-J	B9.40		11715-WMKS-010388-3	21-RC-58-1502-01	6	UT		PIPING - SOCKET WELD TERMINAL END:
1, 1,	3	B-j			11715-WMKS-01038C	2*-RC-198-1502-91	31	PT		PIPING - SOCKET WELD TERMINAL END;
1 1	3	8-3			11715-WMKS-010380	2'-CH-9-1502-Q1	10A	PT		PIPING - SOCKET WELD TERMINAL END;
, ,	3	B-3	89.40		11715-WKS-010380	21-RC-199-1502-Q1	12	PT		PIPING - SOCKET WELD TERMINAL END;
1 1					11715-WMKS-01038D	2'-CN-9-1502-01	148	PT		PIPING - SOCKET WELD TERMINAL END;
1 1	3	B-J			11715-WMKS-010380	21-CH-9-1502-Q1	SW-3	PT		PIPING - SOCKET WELD
1 /					11715-MMKS-010380	21-CH-9-1502-01	SW-4	PT		PIPING - SOCKET WELD
1 1	3	8-J					SW-5	PT		PIPING - SOCKET WELD
11	5	8-J	89.40		11715-WKS-010380	21-CH-9-1502-01		PT		PIPING - SOCKET WELD
1 1	3	B-J	89.40		11715-WKS-010380	2*-CH-9-1502-01	SW-6	2.2		* I TO DO DO TOTAL TO THE TENTE OF THE TOTAL SECTION OF THE TOTAL SECTIO
1 1	3	8-J			11715-WKS-0103BE	2'-RC-200-1502-Q1	28	PT		PIPING - SOCKET WELD TERMINAL END;
11	3	B-J	89.40	14	11715-WKS-0103BK-1	2'-RC-139-1502-Q1	10	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
/ /	3	8-J	89.40	1A	11715-WMKS-01038K-1	21-RC-139-1502-Q1	9	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1. 1	3	B-J	89.40	14	11715-WHKS-01038K-3	2*-RC-129-1502-Q1	SW-36	PŢ	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED

# NORTH ANNA UNIT 1 INTERVAL 21. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM DATE	C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
1.1	3	B-J	89.40	18	11715-WKS-01038K-3	21-RC-129-1502-Q1	SW-37	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	8-J	B9.40	18	11715-WMKS-01038K-3	21-RC-126-1502-Q1	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTI REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
11	3	8-J	89,40	1A	11715-WMKS-01038L	2*-RC-121-1502-Q1	31	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET HELD. SCHEDULED FOR REMOVAL LANDER RTI REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
11	3	B-J	89.40	TA	11715-MMKS-01038L	21-RC-121-1502-Q1	3A	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTI REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
11	3	B-J	89.40	1A	11715-WMKS-01038N	1 1/2'-RC-60-1502-Q1	SW-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	B-J	B9.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	SW-4	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	8-J	89.40	1A	11715-WMKS-01038N	2*-RC-112-1502-Q1	SW-44	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RTI REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
11	3	B-J	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	sw-6	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	8-J	89.40	1A	11715-WMKS-01038N	2'-RC-115-1502-Q1	SW-7	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
1 1	3	B-J	89.40	1A	11715-WMKS-01038P	2*-RC-151-2501R-Q1	1	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD. SCHEDULED FOR REMOVAL UNDER RT REMOVAL PROJECT. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 2.
11	3	B-J	89.40	TA	11715-WKS-01038P	2°-RC-153-1502-01	SW-1	PT	NOE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	8-J	89.40	1A	11715-WMKS-01038P	21-RC-153-1502-Q1	sw-12	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF TH

### NORTH ANNA UNIT 1 INTERVAL 2 Ths. CTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE	C PERI	SECT XI OD CATEGOR	SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
			HE I							RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3	B = 3	89.40	1A	11715-LMKS-01038P	2*-RC-153-1502-Q1	SW-3	PT	NDE-4	REMOVED BY DCP 89-40 IN 1993. REV. 4. PIPING - SOCKET WELD COMPONENT IS IN THE AREA OF THE RTD REMOVAL DELAY EXAM UNTIL RTD ARE REMOVED
11	3		89.40 COUNT 53		11715-WHKS-0103W	2*-51-55-1502-01	SW-55	Pī	NOE-4	PIPING - SOCKET WELD
		COUNT 14	0							
11	3	8-K-1	810.10	1A	11715-WMKS-0103K	61-51-131-1502-91	26J	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL(UT) EXAM DUE TO PIPE CLAMP. BASE METAL SCAN ONLY. CHANGED FROM UT OR PT TO PT IN REV. 2.
1 1	3	B-K-1	B10.10	1A	11715-MMKS-0103K	61-51-131-1502-01	27.1	PΥ		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL(UT). BASE METAL SCAN ONLY. CHANGED FROM
1.1	3	B-K-1	810.10	TA	11715-WMKS-0103L	6'-51-131-1502-01	29н	PT		UT OR PI TO PI IN REV.2. PIPING - INTEGRALLY MELDED ATTACHMENTS 100%; PARTIAL(UT) DUE TO PIPE CLAMP. BASE METAL SCAN
11	3	8-K-1	810.10	1A	11715-WHKS-0103Y	61-51-133-1502-01	15H	PT		ONLY. CHANGED FROM UT OR PT TO PT IN REV. 2. PIPING - INTEGRALLY WELDED ATTACHMENTS 100%
11	3	B-K-1	810.10	1A	11715-WKS-01090	141-RC-10-2501R-Q1	44H	PT		CHANGED FROM UT OR PT TO PT IN REV. Z. PIPING - INTEGRALLY WELDED ATTACHMENTS 100%
11	3	B-K-1	810.10	18	11715-WMKS-01108-2	41-RC-14-1502-Q1	56H	PT		CHANGED FROM UT OR PT TO PT IN REV.Z. PIPING - INTEGRALLY WELDED ATTACHMENTS 100%
11	3	B-K-1	810.10	18	11715-WMKS-01108-2	41-RC-14-1502-Q1	57H	PT		CHANGED FROM UT OR PT TO PT IN REV.2. PIPING - INTEGRALLY WELDED ATTACHMENTS 100% CHANGED FROM UT OR PT TO PT IN REV.2.
1 1	3	8-K-1	B10.10	14	11715-MMKS-0113A-4	121-51-67-1502-01	19H	PŢ		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL (UT) DUE TO WELDED SUPPORT PIPE CLAMP CHANGED FROM UT OR PT TO PT IN REV. 2.
11	3	8-K-1	810.10	1A	11715-WKS-01138	121-51-68-1502-91	25 J	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; PARTIAL (UT) DUE TO WELDED LUGS AND RIGID RESTRAINT CHANGED FROM UT OR PT TO PT IN REV. 2.
11	3	B-K-1	B10.10	18	11715-WMKS-0113C-3	121-51-69-1502-01	38H	PT		PIPING - INTEGRALLY WELDED ATTACHMENTS 100%; LIMITED (UT) DUE TO 8 WELDED LUGS, PIPE CLAMP. CHANGED FROM UT OR PT TO PT IN REV.2.
			COUNT 10							CHARGED FROM OF ON PET TO PE IN ACCUSE.
		COUNT 1	0							
11	3	B-L-1	B12.10	1A	11715-WMKS-RC-P-1C.1	1-RC-P-1C	1	PT & VT-1	NDE-5	REACTOR COOLANT PUMP CASING WELD 100% EXTERNAL SURFACES OF CASING WELD.
			COUNT 1							
		COUNT	1							
1 1	3	B-L-2	812.20	1A	11715-WKS-LC-P-1C.1	1-RC-P-1C	CASING	VT-1	NDE-5	REACTOR COOLANT PUMP CASING 100%; EXTERNAL SURFACE OF CASING WELD. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE

# NORTH ANNA UNIT 1 INTERVAL 2 THE COTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

METHOD RELIEF

SECT XI SECT XI ISI

EXAM

DATE	C PER	100 CATEGOR	TTEM NO			LINE MUMBER	WELD/MARK NUMBER	SCHEDULED	REQUST	COMMENTS
										REPORTED IN THE LAST NIS-1.
			COUNT 1							
		COUNT	1							
1 1	3	B-M-2	B12.50	1A	11715-WMKS-0103AD	61-51-16-1502-01	S1-103-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
11	3	B-M-2	812.50	14	11715-WMKS-0103AD	64-51-16-1502-91	\$1-213-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1.
1.1	3	B-M-2	812.50	14	11715-WKS-0103AF	61-51-19-1502-01	SI-211-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1 1	3	B-M-2	812.50	14	11715-WKS-0103AF	61-51-19-1502-01	SI-95-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST HIS-1
11	3	8-M-2	812.50	18	11715-WMKS-0103AJ	61-51-21-1502-01	S1-209-800Y	VT-3	NDE-6	VALVE BYOY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
11	3	B-M-2	B12.50	14	11715-WMKS-0103AJ	61-51-21-1502-01	S1-99-B00Y	VT-3	NDE-6	VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1
/ /	3	B-M-2	B12.50	14	11715-WMKS-0103K	6'-51-131-1502-01	S1-195-800Y	VT-3	NDE-6	VALVE BODY RZQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1.1	3	B-M-2	812.50	1A	11715-WMKS-0103K	6*-SI-133-1502-Q1	S1-197-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1 1	3	8-M-2	812.50	1A	11715-WMKS-0103K	61-81-132-1502-01	SI-199-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
11	3	8-4-2	812.50	14	11715-WHKS-0103N	6'-51-13!-1502-01	\$1-83-B00Y	VT-3	NDE-6	VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY;
Rev. 4										Page 98

### NORTH ANNA UNIT 1 INTERVAL 2 INSCECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE		C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED		
											100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
/	1	3	B-M-2	B12.50	1A	11715-WMKS-0103W	6'-51-132-1502-01	S1-89-800Y	V1-3	NDE-6	VALVE BODY RED. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE HOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
7	1	3	B-M-2	812.50	1A	11715-WKS-0103Y	61-51-133-1502-01	S1-86-B00Y	VT-3		VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE MOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	3	B-M-2	812.50	1A.	11715-WMKS-0109A	8'-RC-11-2501R-Q1	MOV-1585-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST WIS-1
1	1	3	B-M-2	812.50	1A	11715-WMKS-0109C	81-RC-13-2501R-Q1	MOV-1587-B00Y	VT-3	NDE-6	VALVE BODY REG. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	3	B-M-2	812.50	14	11715-:MKS-0110A	6'-RC-39-1502-Q1	SV-1551A-BODY	VT-3	NDE-6	VALVE BODY REO. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	3	B-M-2	812.50	14	11715-WKS-0110A	61-RC-38-1502-Q1	SV-15518-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
/	1	3	B-M-2	B12.50	1A	11715-WMKS-0110A	61-RC-37-1502-Q1	SV-1551C-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	3	B-M-2	B12.50	1A	11715-WKS-0113A-1	14'-RH-1-1502-01	MOV-1700-BODY	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1
1	1	3	8-M-2	B12.50	14	11715-WKS-0113A-1	14'-RH-1-1502-01	MOV-1701-800Y	¥T-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
. 1	1	3	B-M-2	812.50	1A	11715-WKS-0113A-4	12*-51-67-1502-01	SI-125-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE

# NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM		C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF REQUST	
-						Tanget III	A POST OF THE	U 47 A 27			REPORTED IN THE LAST NIS-1.
1	1	3	8-M-2	812,50	1A	11715-WKS-0113A-4	121-RC-22-1502-01	SI-127-B00Y	A1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	3	8-M-2	812.50	14	11715-WMKS-01138	10°-RH-12-1502-Q1	MOV-1720A-B00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSIMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
/	1	3	B-M-2	812.50	14	11715-WHKS-01138	12'-51-68-1502-91	SI-142-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	1	3	B-M-2	812.50	1A	11715-WHKS-01138	12*-51-68-1502-01	SI-144-B00Y	VT-3	WDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
/	/	3	B-M-2	812.50	14	11715-WMKS-0113C-3	101-RH-14-1502-Q1	MOV-17208-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ART NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
,	,	3	B-M-2	812.50	18	11715-WHKS-0113C-3	121-51-69-1502-01	S1-159-B00Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARF NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1.
/	/	3	B-M-2	812.50	14	11715-WMKS-0113C-3	12'-51-69-1502-01	\$1-161-800Y	V1-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY, 100% INTERNAL SURFACES. IF THE INTERNALS ART NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	/	3	B-M-2	812.50	1A	11715-WMKS-RC-MOV1590	1-RC-MOV-1590	MOV-1590-R00Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY 100% INTERNAL SURFACES. IF THE INTERNALS AR HOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST MIS-1.
1	1	3	B-M-2	812.50	1A	11715-WMKS-RC-MOV1591	1-RC-MOV-1591	MOV-1591-B00Y	V1-3	NDE-6	VALVE BOTY REQ. MAINTENANCE DISASSEMBLY ONLY 1000 IN TRNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1	1	3	8-M-2	812.50	1.4	11715-WMKS-RC-MOV1592	1-RC-MOV-1592	MOV-1592-800Y	VT-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY 100% INTERNAL SURFACES. IF THE INTERNALS AR NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.

# NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

MAK	C PERI		XI SEC				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
1 1	3	8-#-2	812	.50	1A	11715-WMKS-RC-MOV1593	1-RC-MOV-1593	MOV-1593-800Y	VT-3	MDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
1 /	3	8-M-2	812	.50	1A	11715-LMKS-RC-MOV1594	1-RC-MOV-1594	MOV-1594-B00Y	VT-3	MCE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
11	3	B-M-2	B12	.50	1A	11715-WHKS-RC-MOV1595	1-RC-MOV-1595	MOV-1595-BODY	VI-3	NDE-6	VALVE BODY REQ. MAINTENANCE DISASSEMBLY ONLY; 100% INTERNAL SURFACES. IF THE INTERNALS ARE NOT EXAMINED IN THIS INTERVAL IT MUST BE REPORTED IN THE LAST NIS-1.
			COUNT	33							
		COUNT	33								
11	3	8-N-1	813	.10	1A	11715-WMKS-RC-R-1.1	1-RC-R-1	INT	VT-3		REACTOR VESSEL - INTERIOR ACCESSIBLE AREAS MADE
			COUNT	1							DURING NORMAL REFUELING
		COUNT	1								
1 1	3	B-M-S	B13			11715-WKS-RC-R-1.1	1-RC-R-1	IAWSR	VT-1		REACTOR VESSEL - ATTACHMENTS WITHIN BELTLINE REGION ACCESSIBLE WELDS
1.7	3	B-N-2		.60		11715-WMKS-RC-R-1.1	1-RC-R-1	TAOBR	V1-3		REACTOR VESSEL ATTACHMENTS BEYOND BELTLINE REGION ACCESSIBLE WELDS
		DOM OUT		à							
11	3	B-N-3		.70	1A	11715-LMKS-RC-R-1.1	1-RC-R-1	css	VT-3		REACTOR VESSEL - CORE SUPPORT STRUCTURE ACCESSIBLE SURFACES OF REMOVED CORE SUPPORT STRUCTURE.
			COUNT	1							STRUCTURE.
		COUNT	1								
111		8-0 8-0 8-0	814	.10	1A	11715-LMKS-RC-R-1.2 11715-LMKS-RC-R-1.2 11715-LMKS-RC-R-1.2	1-RC-R-1	CRD-54 CRD-64 CRD-65	UT OR PT UT OR PT UT OR PT		REACTOR VESSEL - WELDS IN CRD HOUSING 100% REACTOR VESSEL - WELDS IN CRD HOUSING 100% REACTOR VESSEL - WELDS IN CRD HOUSING 100%
		COUNT	3								
1 /	3	8-Q	B16	.20		11715-WKS-RC-E-1A.1	1-RC-E-1A	TUBING HOT LEG SIDE	EDDY CURR		STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT TECHNICAL SPECIFICATIONS.

# NORTH ANNA UNIT 1 INTERVAL 2 Th. ECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

METHOD RELIEF

DATE		C PERIOD		Y ITEM NO			LINE NUMBER	WELD/MARK NUMBER	SCHEDULED		COMMENTS
1	1	3	8-0	816,20		11715-WKS-RC-E-18.1	1-RC-E-18	TUBING NOT LEG SIDE	EDDY CURR		STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT TECHNICAL SPECIFICATIONS.
1	1	3	8-0	816.20		11715-WHKS-RC-E-10.1	1-RC-E-1C	TUBING HOT LEG SIDE	EDDY CURR		STEAM GENERATOR TUBING IN U-TUBE DESIGN EXTENT & FREQUENCY SHALL BE GOVERNED BY PLANT TECHNICAL SPECIFICATIONS.
				COUNT 3							
			OUNT	3							
1	1	3	C-A	C1.10	2A	11715-WKS-CH-FL-48	1-CH-FL-48	2	UT		SEAL INJECTION FILTER - SHELL CIRCLMFERENTIAL WELD 100% ZERO REF CENTERLINE OF INLET NOZZLE
1	/	3	C-A	C1.10	2A	11715-WKS-RC-E-1C.1	1-RC-E-1C	3	ut		STEAM GENERATOR - SHELL CIRCLMFERENTIAL WELD ZERO REF CENTRLINE OF NAMEPLATE. EXAMINE 282 TO 0 IN CLOCKWISE. NEW S/G DO NOT HAVE THIS WELD. NO LONGER REQUIRED SINCE SGRP. DELETED IN REV. 4
1	1	3	C-A	C1.10	2A	11715-WKS-RC-E-1C.1	1-RC-E-1C	5	UT		STEAM GENERATOR - SHELL CIRCUMFERENTIAL WELD ZERO REF CENTRLINE OF FEEDWATER HOZZLE. EXAMINE 282 TO 0 IN CLOCKWISE. NOT A GSD ON NEW S/G. MO LONGER REQUIRED SINCE SGRP, DELETED IN REV. 4
1	1	3	C-A	C1.10	2A	11715-WKS-RC-E-1C.1	1-RC-E-1C	6	UT		STEAM GENERATOR - SHELL CIRCUMFERENTIAL WELD ZERO REF CENTRLINE OF FEEDWATER NOZZLE. EXAMINE 368 TO D IN CLOCKWISE.
				COUNT 4							
1	1	3	C-A	C1.20	2A	11715-WMKS-CH-E-3	1-CH-E-3	\$	UT	NOE-18	REGENERATIVE HEAT EXCHANGER - HEAD CIRCUMFERENTIAL WELD 100% ZERO REF CENTERLINE OF INLET NOZZLE. WAITING ON APPROVAL OF NDE-18 TO REMOVE FROM PERIOD 3.
1	1	3	C-A	C1.20	2A	11715-WHKS-CH-FL-48	1-CH-FL-48		UT		SEAL INJECTION FILTER - HEAD CIRCUMFERENTIAL
1	1	3	C-A	c1.20	2A	11715-WMKS-RC-E-1C.1	1-RC-E-1C		UT		WELD 100% ZERO REF CENTERLINE OF INLET MOZZLE STEAM GENERATOR - MEAD CIRCUMFERENTIAL WELD ZERO REF CENTERLINE OF MAINSTEAM LINE. EXAMINE 378 TO 0 INCHES CLOCKWISE. REV. 2.
1	1	3	C-A	c1.20	2A	11715-WKS-SI-TK-2	1-SI-TK-2		UT		BORON INJECTION TANK - HEAD CIRCUMFERENTIAL WELD ZERO REF VERTICAL CL OF MANWAY. EXAMINE 116 TO D IN. CLOCKWISE
1	1	3	C-A	C1.20	2A	11715-WKS-SI-TK-2	1-S1-TK-2	2	UT		BORON INJECTION TANK - HEAD CIRCUMFERENTIAL MELD ZERO REF VERTICAL CL OF MANWAY, EXAMINE 116 TO 0 IN. CLOCKWISE
				COUNT 5							
1	1	3	C-A	C1.30	24	11715-WMKS-CH-E-3	1-CH-E-3	6	UT	NDE-18	MEGENERATIVE HEAT EXCHANGER - TUBESHEET-TO-SHELL WELD 100% ZERO REF CL OF INLET MOZZLES.

EXAM SECT XI SECT XI ISI

### NORTH ANNA UNIT 1 INTERVAL 2 INSECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER MAPSU12 DATA BASE

EXAM		C PERI		X1 SE				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
/ / 3	C-A	cı	1.30	24	11715-WMKS-RC-E-10.1	1-RC-E-1C	ZA .	UT		STEAM GENERATOR - TUBESHEET-TO-SHELL WELD ZERO REF CL OF HAMEPLATE. EXAMINE 282 TO 0 IN. CLOCKWISE. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4		
				COUN	et 2							
			COUNT	11								
1	1	3	C-8	C2	2.21	2A	11715-WMKS-SI-TK-2	1-S1-TK-2	3	UT/MT		BORON INJECTION TANK - NOZZLE TO SHELL (OR HEAD) WELD 100%
1	1	3	C-B	CZ	2.21	2A	11715-WKS-S1-TK-2	1-SI-TK-2	3	MT		BORON INJECTION TANK - NOZZLE TO SHELL (OR HEAD) WELD 100%
1	1	3	C-8	CS	2.21	2A	11715-WMKS-S1-TK-2	1-21-1K-5	4	UT/NT		BORON INJECTION TANK - NOZZLE TO SHELL (OR HEAD) WELD 100%
1	1	3	C-8	C2	2.21	ZA	11715-WKS-S1-TK-2	1-SI-TK-2	*	мт		BORON INJECTION TANK - NOZZLE TO SHELL (OR HEAD) WELD 100%
				COUN	17 4							
				-	2 22	24	11715 IMPC-00-5-10 7	1.00.5.10	OPNIR	UT		STEAM GENERATOR - NOZZLE INSIDE RADIUS SECTION
7.0	1	3					11715-WHKS-RC-E-18.2 11715-WHKS-S1-TK-2		SNIR	UT		BORON INJECTION TANK - NOZZLE INSIDE RADIUS SECTION 100%
1	1	3	C-8	C2	2.22	AS	11715-WMKS-SI-TK-2	1-S1-TK-2	4NIR	UT		BORON INJECTION TANK - NOZZLE INSIDE RADIUS SECTION 100%
				COUN	ET 3							
1	1	3	C-8	CZ	2.31	24	11715-WMKS-RH-E-1A	1-RH-E-1A	48	PT		RHR HEAT EXCHANGER - REINFORCING PLATE WELDS TO NOZZLE AND VESSEL 100%
				COUN	T 1							
1	1	3	C-8	C2	2.33	24	11715-WMKS-RH-E-18	1-RH-E-18	3	VT-2		RHR HEAT EXCHANGER - HOZZLE TO SHELL (OR HEAD) 100%
Ŧ	1	3	C-8	C2	2.33	2A	11715-WHKS-RH-E-18	1-RH-E-18	4	VY-2		RHR HEAT EXCHANGER - MOZZLE TO SHELL (OR MEAD) 100%
				COUR	NT 2							
			COUNT	10								
1	1	3	c-c	C3	3.10	2A	11715-WMKS-RC-E-1A.1	1-RC-E-1A	WS-1A	нт		INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 2 TO PERIOD 3 IN REV. 2. NOT REQUIRED IN PERIOD 2 SINCE S/G WILL BE REPLACED. UPDATE SITE. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4
1	,	3	C-C	C!	3.10	2A	11715-WMKS-RC-E-1A.1	1-RC-E-1A	WS-ZA	нт		INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 2 TO PERIOD 3 IN REV. 2. NOT REQUIRED IN PERIOD 2 SINCE S/G WILL BE REPLACED. UPDATE SITE. ADDED AN "A" TO THE MARK NUMBER AFTER SGRP. REV. 4

COUNT 2

MORTH ANNA UNIT 1 INTERVAL 2 TAL \_CTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSHI12 DATA BASE

EXAN			SECT VI	SECT XI	751		NAPSU12 DATA	BASE	METHOD RELIE	99/08/93 F
DATE		C PERIOD		Y ITEM NO			LINE NUMBER	WELD/MARK NUMBER	SCHEDULED REQUS	
1	1	3	C-C	C3.20	2A	11715-WMKS-01018	32'-SHP-1-601-92	SN-32W	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	C-C	c3.20	2A	11715-WMKS-01018	321-SHP-1-601-Q2	SV-33W	HT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
I	1	3	C-C	C3.20	24	11715-WKS-G1018	321-SHP-1-601-02	sv-38v	нт	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	C-C	C3.20	2A	11715-WMKS-0101B	321-SHP-1-601-Q2	SW-41W	PŢ	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	c-c	C3.20	2A	11715-WKS-01018	321-SKP-1-601-02	SW-42W	HT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED I" REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	C-C	C3.20	2A	11715-WMKS-0101B	321-SHP-1-601-02	SW-44W	МТ	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	C-C	C3.20	2A	11715-WMKS-0101C	32'-SHP-2-601-02	SM-28M	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
1	1	3	C-C	C3.20	2A	11715-WKS-0101C	321-SHP-2-601-Q2	SW-45W	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS. WAS NOT ORIGINALLY SCHEDULED. ADDED IN REV. 2. CANNOT MULTIPLE STREAM PIPING.
	1	3	C-C	C3.20	24	11715-WKS-01010	321-SHP-3-601-Q2	13M	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS
	1	3	C-C	C3.20		11715-WMKS-0102C	16'-WFPD-22-601-92	SW-29	MT	PIPING - INTEGRALLY WELDED ATTACHMENTS
	1	3	C-C	C3.20		11715-WKS-0103AD	6'-51-16-1502-01	47H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
	1	3	C-C	C3.20		11715-WMKS-0103AF	61-51-19-1502-01	168	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
-	1	3	C-C	C3.20		11715-WMKS-0103AJ	61-81-21-1502-01	45H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
- 7	1	3	C-C			11715-WKS-0104A-2	101-S1-239-153A-02	85W	PT	ADDED BY DCP 92-106. PRESERVICE PT DONE 2/17/93.
1	1	3	C-C	C3.20	ZA	11715-WMKS-0104K	101-51-214-153A-02	948	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
1	1	3	c-c	C3.20	2A	11715-WMKS-01070	81-QS-3-153A-Q3	33н	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 3. PERIOD 1 EXAM WAS DONE FOR ADDITIONAL EXAM REQUIREMENTS. CANNOT TAKE CREDIT.
1	1	3	c-c	c3.20	ZA	11715-WKS-0107E	101-05-1-153A-03	28#	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS. CHANGED FROM PERIOD 1 TO PERIOD 3 IN REV. 3. PERIOD 1 EXAM WAS DONE FOR ADDITIONAL EXAM REQUIREMENTS. CANNOT TAKE CREDIT.
1	1	3	C-C	C3.20	2A	11715-WMKS-0107M	8*-S1-40-153A-Q2	32H	PŤ	PIPING - INTEGRALLY WELDED ATTACHMENTS, NOT I ORIGINAL PLAN. CANNOT MULITPLE STREAM PIPING. ADDED IN REV. 2.
1	1	3	C-C	C3.20	24	11715-WHKS-0113C-1	10 * - RH - 32 - 1502 - 92	36H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS
1	1	3	c-c			11715-WMKS-01130	101-RH-32-1502-02	38H	PT	PIPING - INTEGRALLY WELDED ATTACHMENTS. NOT I ORIGINAL PLAN. CANNOT MULTIPLE STREAM ADDED I REV. 2.
				COUNT 20	)					
			COUNT 2	22						
1	1	3.	C-D	C4.10	2A	11715-WKS-SI-TK-2	1-SI-TK-2	511	UT	BORON INJECTION TANK - STUDS

NORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

						MAPSU12 DATA	BASE			09/08/93
EXAM	C PERIO		SECT XI			LINE NUMBER	WELD/MARK NUMBER	METHOD RELIE SCHEDULED REQUE		
1.1	3	C-D	C4.10	2A	11715-WKS-SI-TK-2	1-S1-TK-2	\$12	UT	BORON INJECTION TANK - STUDS	
11	3	C-D			11715-WMKS-SI-TK-2	1-S1-TK-2	\$13	UT	BORON INJECTION TANK - STUDS	
11	3	C-D			11715-WHKS-SI-TK-2	1-S1-TK-2	\$14	UT	BORON INJECTION TANK - STUDS	
	3	C-0			11715-WKS-SI-TK-2	1-51-1K-2	\$15	UT	BORON INJECTION TANK - STUDS	
1 1					11715-WMKS-SI-TK-2	1-S1-TK-2	\$16	UT	BORON INJECTION TANK - STUDS	
1 1	3	C-D	COUNT 6		11113-MMY2-21-14-5	1-31-14-2	310		BORON INSECTION THAN STORY	
		COUNT	6							
1 1	3	C-F	C5.11	2A	11715-WMKS-0101GA	61-SHP-37-601-Q2	33	MT	PIPING - WALL THICKNESS 1/2 INCH AND CIRCUMFERENTIAL WELD	LESS -
1 1	3	C-F	C5.11	2A	11715-WHKS-0101G8	6"-SHP-38-601-02	su-63	NT	PIPING - WALL THICKNESS 1/2 INCH AND CIRCUMFERENTIAL WELD	LESS -
1 1	3	C-F	C5.11	2A	11715-WMKS-0101GC	6'-SHP-39-601-02	26	HT	PIPING - WALL THICKNESS 1/2 INCH AND CIRCUMFERENTIAL WELD	LESS -
			COUNT 3							
1 1	3	C-F	C5.21	2A	11715-WHKS-01018	321-SHP-1-601-02	14	MT/UT	PIPING - WALL THICKNESS GREATER THAN CIRCUMFERENTIAL WELD	1/2 INCH
1 1	3	C-F	€5.21	2A	11715-WMKS-0101B	321-SHP-1-601-92	15	MT/UT	PIPING - WALL THICKNESS GREATER THAN CIRCUMFERENTIAL WELD	
1 1	3	C-F			11715-WKS-0101C	321-SHP-2-601-Q2	SW-1	MT/UT	PIPING - WALL THICKNESS GREATER THAN CIRCUMFERENTIAL WELD	
1 1		C-F			11715-WMKS-0101D	321-SHP-3-601-02	SW-1	MT/UT	PIPING - WALL THICKNESS GREATER THAN CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS GREATER THAN	
1 1		C-F			11715-WKS-0102A	16*-WFPD-24-601-92	SW-41 SW-43	MT/UT	CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS GREATER THAN	
	3	C+F			11715-WHKS-0102A	16'-WFPD-24-601-Q2	sw-43	MT/UT	CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS GREATER THAN	
	3	C-F			11715-WMKS-01026	161-WFPD-22-601-02	SN-36	MT/UT	CIRCUMFERENTIAL WELD PIPING - WALL THICKNESS GREATER THAN	
' '	3		COUNT 8		11715 WHKS 01020	10 WFFU 22 001 42			CIRCUMFERENTIAL WELD	
			00011							
11	3	C-F	c5.31	2A	11715-WMKS-0101A-1	32*-SHP-22-601-92	SM-59M	нт	PIPING - CIRCLMFERENTIAL BRANCH CONN WELD. CHANGED FROM PEIROD 0 TO PERI INTERIM CHANGE 93-01. REPLACING SW- 101A-1. SW-24W IS RESTRICTED BY A L COLLAR.	00 3 IN
11	3	C-F	C5.31	2A	11715-WMKS-0101A-2	321-SHP-23-601-02	sw-38v	HT	PIPING - CIRCUMFERENTIAL BRANCH CONT WELD. CHANGED FROM PERIOD O TO PERI INTERIM CHANGE 93-01. REPLACING SW- 101A-2 WHICH IS RESTRICTED BY A LARI	100 3 IN -32W ON
			COUNT 2	2						
		COUNT	13							
1 1	3	C-F-1	c5.11	ZA	11715-WKS-0103AC	61-51-16-1502-01	sw-3	PT/UT	PIPING - WALL THICKNESS GREATER THAN CIRCUMFERENTIAL WELD	N 1/2 INCH

# NORTH ANNA UNIT 1 INTERVAL 2 ... SPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

EXAM		C PERIOD	SECT XI CATEGORY				MAPSU12 DATA BASI	WELD/MARK NUMBER	METHOD RELIEF SCHEDULED REQUST	
1	1	3	C-F-1	C5.11	24	11715-WKS-0103AD	61-51-16-1502-91	12	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD .
1 1	1	3	C-F-1	C5.11	ZA	11715-WHKS-0103AF	61-51-19-1502-01	sv-5	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	24	11715-WMKS-0103AJ	61-51-21-1502-Q1	8	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
11	1	3	C-F-1	C5.11	ZA	11715-LMKS-0103AJ	6'-\$1-21-1502-01	SW-5	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
1 1	1	3	C-F-1	C5.11	ZA	11715-WHKS-0103K	6*-51-131-1502-91	21	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
1 1	1	3	C-F-1	C5.11	2A	11715-WMKS-0104A-1	61-51-16-1502-01	11	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
1 1	1	3	C-F-1	C5.11	ZA	11715-LMKS-0104A-1	10*-51-15-1502-01	SW-18	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD
1 1	1	3	C-F-1	C5.11	2A	11715-MKS-0104A-1	10*-51-15-1502-01	SW-19	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	2A	11715-WKS-0104A-2	101-51-18-1502-01	7A	PT/UT	PIPING - WALL THICKNESS GREATER THAN 1/2 INCH CIRCUMFERENTIAL WELD
/	/	3	C-F-1			11715-WMKS-0104C	121-SI-2-153A-Q2	11	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1 1	/	3	C-F-1	C5.11	2Ă	11715-WHKS-01040	12'-\$1-215-153A-92	SW-37	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4 REPLACES SW-19 ON 1048.
1	/	3	C-F-1	c5.11	2A	11715-WMKS-0104E-1	121-RS-7-153A-02	SW-34	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD CHANGED FROM 2C TO 2A 6/15/92 WMKS CHANGE NEEDED. CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 4. SUBSTITUTED WITH 104E-1 SW-33.
1	7	3	C-F-1	c5.11	ZA	11715-MMKS-0104E-1	12*-RS-7-153A-02	SW-36	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	/	3	C-F-1	c5.11	2A	11715-WMKS-0104E-2	81-RS-J68-153A-92	51	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD CHANGED FROM PERIOD 0 TO PERIOD 3 IN REV. 2. SUBSTITUTED 104E-1 SW-25 WHICH WAS ENCASED IN CONCRETE.
1	1	3	C-F-1	C5.11	SC	11715-WKS-0104H	81-QS-37-153A-Q2	17	RT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD PER NRC REQUEST
1	1	3	C-F-1	c5.11	24	11715-MMKS-0104K	121-51-5-153A-Q3	64A	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	ZA	11715-WKS-0104K	12*-Si-214-153A-Q2	75	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
,	/	3	C-F-1	c5,11	ZA	11715-WMKS-0107C	61-QS-19-153A-Q3	SN-86	PT/UT	PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD PT COMPLETED IN 91 UT REMAINS TO BE COMPLETED. NOT DONE ACCORDING T SUMMARY SHEET FROM NDER 92-091 2/11/92. CHANGED FROM PERIOD 1 TO PERIOD 2 AND RESCHEDULED BOTH UT AND PT REV. 2. CHANGED FROM PERIOD 2 TO PERIOD 3 IN INTERIM CHANGE 92-01 AND REV. 4. SUBSTITUTED WITH 5 107C. THIS WILL ALLOW SW-86, SW-87, TO BE DONE AT THE SAME TIME.

NORTH ANNA UNIT 1 INTERVAL 2 TRUPECTION PLAN
ORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER

		SORTED BY PERIOD,	CATEGORT,	NAPSU12 DATA BASE	PIARK RUMBS	ER, AND LINE MUMBE	
XI	SECT XI ISI					METHOD	RELIE

Rev. 4

EXAM		C PERIOD	SECT XI CATEGORY				LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
1	1	3	C-F-1	c5.11	24	11715-WHKS-0107C	61-QS-19-153A-Q3	sw-87	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS -
1	1	3	C-F-1	C5.11	2A	11715-WKS-01070	81-05-3-153A-03	SW-67	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCLMFERENTIAL WELD
1	/	3	C-F-1	c5.11	2A	11715-WMKS-01070	6'-QS-12-153A-Q3	SW-71	PT//JT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 3 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING 11 ON 107D. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-83.
,	,	3	C-F-1	c5.11	2A	11715-WMKS-0111C	8*-CH-204-153A-Q2	SW-39	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD. CHANGED FROM PERIOD 0 TO PERIOD 3 IN INTERIM CHANGE 92-01 AND REV. 4. REPLACING SW-21 ON 111C. THIS WILL ALLOW A CIRCUMFERENTIAL WELD TO BE DONE ALONG WITH LS-64 ON 111C.
1	1	3	C-F-1	C5.11	2A	11715-WKS-0111CA	61-CH-19-153A-92	12	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C+F-1	C5.11	2A	11715-WKS-0111CA	61-CH-72-153A-02	SW-64	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	2A	11715-WKS-01110	61-51-169-1502-02	SW-54	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH- CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	24	11715-WKS-0113A-1	16*-RH-2-602-Q2	11	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	ZA	11715-WKS-0113A-1	141-RH-2-602-Q2	43	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	28	11715-WKS-0113A-3	12'-RH-15-602-02	SW-16	PT/UT		PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD
1	1	3	C-F-1	C5.11	ZA	11715-WMKS-0113C-1	101-RH-32-1502-02	SW-3	PT/UT		PIPING - WALL THICKNESS GREATER THAN 1/2 INCH - CIRCUMFERENTIAL WELD
				COUNT 30							
1	/	3	C-F-1	C5.12	2A	11715-WMKS-0104A-2	101-51-64-153A-02	LS-85W(18)	PT/UT		BETWEEN WELDS 76 - 18 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING SI-15-8 B HEAT # 22475 SERIAL # 1. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 REPLACING 104C LS-62
1	1	3	C-F-1	c5.12	24	11715-WKS-0104A-2	101-SI-64-153A-Q2	LS-85W(76)	PT/UT		BETWEEN WELDS 76 - 18 PIPING - WALL THICKNESS 1/2 INCH AND LESS - CIRCUMFERENTIAL WELD VERIFIED BY MTR ON DRAWING SI-15-8 B HEAT # 22475 SERIAL # 1. ADDED IN REV. 3. CHANGED FROM PERIOD 0 TO PERIOD 3 REPLACING 104C LS-62
7	1	3	C-F-1	C5.12	2A	11715-WMKS-01048	12*-S1-14-153A-Q2	LS-66(41A)	PT & UT		PIPING - LONGITUDINAL WELD CHANGED FROM PERIO O TO PERIOD 3 IN REV. 3.
1	1	3	C-F-1	C5.12	38	11715-JMKS-01048	121-51-14-153A-02	LS-66(858)	PT & UT		PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD TO PERIOD 3 IN REV. 3.
1	1	3	C-F-1	65.12	ZA	11775-AMKS-01048	12*-\$1-14-153A-Q2	LS-66(SW-17)	PT & UT		PIPING - LONGITUDINAL WELD CHANGED FROM PERIO
											107

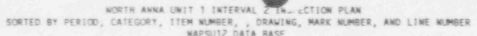
Page 107

Page 108

### NORTH ANNA UNIT 1 INTERVAL 2 INJECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

\$	RELIEF REQUST (	METHOD SCHEDULED	WELD/MARK NUMBER	LINE NUMBER			SECT XI		C PERIOD	E
RIOD 3 IN REV. 3. - LONGITUDINAL WELD CHANGED FROM PER		PT & UT	LS-43(20)	121-S1-1-153A-92	11715-9MKS-0104C	28	c5.12	C-F-1	3	1
RIOD 3 IN REV. 3 LONGITUDINAL WELD CHANGED FROM PER RIOD 3 IN REV. 3.		PT & UT	LS-63(SW-63)	121-51-1-153A-02	11715-WKS-0104C	2 <b>A</b>	c5.12	C-F-1	3	1
WELDS SW-33 - SW-34 PIPING - WALL SS 1/2 INCH AND LESS - CIRCUMFERENTIA VERIFIED BY PO ON DRAWING 11715-6.21- # SERIAL # . ADDED IN REV. 3	1	PT & UT	LS-41(SW-33)	121-RS-7-153A-Q2	11715-WKS-0104E-1	2A	C5.12	C-F-1	3	1
MELDS SW-33 - SW-34 PIPING - WALL SS 1/2 INCH AND LESS - CIRCUMFERENTIA VERIFIED BY PO ON DRAWING 11715-6.21- # SERIAL # . ADDED IN REV. 3		PT & UT	LS-41(SW-34)	12*-RS-7-153A-Q2	11715-WKS-0104E-1	ZA.	C5.12	C-F-1	3	1
- LONGITUDINAL WELD. CHANGED FROM 2 TO PERIOD 3 IN INTERIM CHANGE 92-01 4. SUBSTITUTED WITH LS-91 ON 107C. LL ALLOW SW-86 AND SW-87 TO BE DONE HITH THIS WELD.		PT/UT	LS-91(SW-87)	61-05-19-153A-03	11715-WMKS-0107C	2A	C5.12	C-F-1	3	/
- LONGITUDINAL WELD. CHANGED FROM 2 TO PERIOD 3 IN INTERIM CHANGE 92-01 . 4. SUBSTITUTED WITH LS-91 ON 107C. LL ALLOW SW-86 AND SW-87 TO BE DONE HITH THIS WELD.		PT/UT	LS-91(SW-88)	61-QS-19-153A-Q3	11715-WKS-0107C	2A	C5.12	C-F-1	3	,
WELDS SW-72 - SW-71 PIPING - WALL ISS 1/2 INCH AND LESS - CIRCUMFERENTIA VERIFIED BY ISO ON DRAWING QS-2-6 C F SERIAL # 8472-1, ADDED IN REV. 3		PT & UT	LS-83(SW-71)	6°-05-12-153A-03	11715-LMKS-01070	24	c5.12	C-F-1	3	1
SERIAL # 8472-1, ADDED IN REV. 3  I WELDS SW-72 - SW-71 PIPING - WALL  ISS 1/2 INCH AND LESS - CIRCUMFERENTI/  VERIFIED BY ISO ON DRAWING US-2-6 C /  SERIAL # 8472-1, ADDED IN REV. 3		PT & UT	LS-83(SW-72)	6'-QS-12-153A-Q3	11715-WKS-01070	2A	C5.12	C-F-1	3	1
WELDS SW-44 - SW-46 DRAWING REVISION D SHOW THIS SECTION NEED SI-13-3 282F TO. VERIFIED BY ISO ON DRAWING S.13-262B HEAT # SERIAL # . ADDED IN		PT & UT	LS-51(SW-44)	16*-S1-7-153A-Q2	11715-WMKS-0107H	ZA	C5.12	C-F-1	3	1
WELDS SW-44 - SW-46 DRAWING REVISION D SHOW THIS SECTION NEED SI-13-3 282F TO. VERIFIED BY ISO ON DRAWING 0.13-262B HEAT # SERIAL # . ADDED IN		PT & UT	LS-51(SW-46)	161-S1-7-153A-Q2	11715-WKS-0107H	ZA	c5.12	C-F-1	3	/
WELDS SW-31 - SW-39 PIPING - WALL SS 1/2 INCH AND LESS - CIRCLMFERENTII VERIFIED BY MYR ON DRAWING CH-9-1 D HI D SERIAL # 62372-5. ADDED IN REV. 3		UT & PT	Ls-64(SW-31)	81-CH-204-153A-Q2	11715-WMKS-0111C	ZA	C5.12	C-F-1	3	1
WELDS SW-31 - SW-39 PIPING - WALL ESS 1/2 INCH AND LESS - CIRCUMFERENTI VERIFIED BY MTR ON DRAWING CH-9-1 D M D SERIAL # 62372-5. ADDED IN REV. 3		UT & PT	LS-64(SW-39)	8*-CH-204-153A-Q2						
- LONGITUDINAL WELD		PT/UT	LS-39(SW-23W)	61-CH-72-153A-02	11715-WMKS-0111CA	2A	C5.12	C-F-1	3	1

Rev. 4



							MAPSU12 DATA BASE				09/08/93
DAT		C PERIOD		I SECT X RY ITEM N			LINE NUMBER	WELD/MARK NUMBER	METHOD SCHEDULED	RELIEF	
-	1	3	C-F-1	C5.12	24	11715-LMKS-0111CA	6*-CH-72-153A-Q2	LS-39(SW-24W)	PT/UT		PIPING - LONGITUDINAL WELD
	1	3	C-F-1			11715-WKS-01134-2	141-RH-3-602-92	sw-1w(53)	PT & UT		PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD O TO PERIOD 3 IN REV. 3. DO WITH 5W-99.
1	1	3	C-F-1	C5.12	. 2A	11715-WKS-0113A-2	141-84-3-602-02	SW-1W(54)	PT & UT		PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD
1	1	3	C-F-1	C5.12	24	11715-WKS-0113A-2	14 - RH-3-602-92	SW-99((54)	PT & UT		O TO PERIOD 3 IN REV. 3. DO WITH SW-99. PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD
1	1	3	C-F-1	C5.12	ZA	11715-WMXS-0113A-2	141-88-3-602-92	SW-99(55)	PT & UT		O TO PERIOD 3 IN REV. 3. DO WITH SW-TW. PIPING - LONGITUDINAL WELD CHANGED FROM PERIOD
				COUNT 2	3						G TO PERIOD 3 IN REV. 3. DO WITH SW-TW.
			OUNT	23							
1	1	. 3	C-G	C6.10	- 2A	11715-WKS-RS-P-28	1-RS-P-28	68	PT		RECIRC SPRAY PUMP - CASING WELD
	1	3.	C-G			11715-WKKS-RS-P-28	1-RS-P-28	LS-9	PT	NDE-8	RECIRC SPRAY PLMP - CASING WELD (ACCESSIBLE PORTION)
	1	3	C-G	C6.10	28	11715-WKS-SI-P-18	1-SI-P-1B	5	PT		LOW HEAD SAFETY INJECTION PUMP - CASING WELD
	1	3	C-G	C6.10		11715-MMKS-S1-P-18	1-SI-P-18	(5-5	PT	NDE-9	LOW HEAD SAFETY INJECTION PUMP - CASING WELD PARTIAL ACCESS
				COUNT	4						Thirthe house
			COUNT	4							
,	1	3	D-A	D1 194	TE	11715-WKS-0102FB	41-WAPD-5-601-03	56H	V7-3		INTEGRALLY ATTACHED WELD
	1	3	D-A			11715-WHKS-0102FD	6'-WAPD-1-601-93	28H	VT-3		INTEGRALLY ATTACHED WELD
	1	3	D-A			11715-WMKS-0102FH	21-WAPD-19-151-93	18H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WKS-01038	181-CC-329-151-03	129	VT-3		INTEGRALLY ATTACHED WELD
1	-1	3	D-A			11715-WKS-0103C	181-CC-326-151-03	188	VT-3		INTEGRALLY ATTACHED WELD
	1	3	D-A	D1.IWA	3A	11715 - MMKS-0103C	181-CC-326-151-Q3	20H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.1WA	3A	11715-WMKS-0103E	181-00-327-151-03	50H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.1WA	3A	11715-WKS-0103E	181-CC-327-151-Q3	52H	V1-3		INTEGRALLY A. TACHED WELD
1	1	3	D-A	D1.1WA	3A	11715-WMKS-0103J	181-CC-331-151-03	10H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.IWA	3A	11715-WKS-0103J	18' - CC - 331 - 151 - Q3	218	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.IWA	3A	11715-WKS-0103J	18'-CC-331-151-Q3	9H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	01.1WA	3A	11715-WMXS-0105A	241-WS-102-151-93	37H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WKS-0105AMA	18'-WS-D-80-151-Q3	11M	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WHKS-0105AMA	18'-WS-D-82-151-Q3	13H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WMKS-0105AMA	24 1-WS-D-89-151-Q3	16H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WKS-0105AMA	24'-WS-D-89-151-Q3	179	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WHKS-0105AMA	24 1 - WS - D - 89 - 151 - Q3	188	VT-3		INTEGRALLY ATTACHED WELD
1	1	. 3	D-A			11715-WHKS-0105AMA	241-WS-0-89-151-03	198	VT-3		INTEGRALLY ATTACHED WELD
1	1	. 3	D-A			11715-WKS-0105AMB	24 * - WS - D - 87 - 151 - Q3	20H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.IWA		11715-WMKS-0105AMB	24 1 - WS - D - 87 - 151 - Q3	218	VY-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WKS-0105AMB	24°-WS-D-87-151-Q3	224	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WMXS-0105AM8	24'-WS-D-87-151-03	23H	VY-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WMKS-0105AMB	241-WS-0-88-151-03	24K	VT-3		INTEGRALLY ATTACHED WELD
. /	1	3	D-A			11715-WHKS-0105AMB	241-WS-D-88-151-Q3	258	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WHKS-0105AMB	241-WS-D-88-151-03	268	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A		-	11715-WHKS-0105AMB	241-WS-D-88-151-Q3	27×	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-WKS-01058	741-WS-96-151-03	20H 43H	VT-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A			11715-LMKS-0105C	201-WS-5-151-Q3		V1-3		INTEGRALLY ATTACHED WELD
1	1	3	D-A	D1.IWA	5A	11715-WKS-0105C	201-WS-408-151-03	448	¥11-3		INTEGRALLY ATTACHED WELD

NORTH ANNA UNIT 1 INTERVAL 2 TA. \_CTION PLAN

SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LIM'S NUMBER NAPSU12 DATA BASE

09/08/93				IASE	MAPSU12 DATA							
	COMMENTS	RELIEF	METHOD SCHEDULED	WELD/MARK NUMBER	LINE NUMBER				SECT XI CATEGORY	C PERIOD		DATE
MELD	INTEGRALLY ATTACHED WELD		V7-3	448	201-WS-5-151-Q3	11715-WMKT-0105C	3A:	D1.IWA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD CHANGE 93-03 OF THE PLAN DCP-89-43 TO CUT ATTACHM		VT-3	42H	16°-WS-36-151-Q3	11715-WKS-0105H-1	34	D1,IWA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD CHANGE 93-03 OF THE PLAN DCP-89-43 TO CUT ATTACHM		VT-3	43%	16*-WS-41-151-03	11775-WKS-0105H-1	3A	D1.IWA	D-A	3	1	1
METU	INTEGRALLY ATTACHED WELD		VT-3	38	24*-WS-37-151-Q3	11715-WMKS-0105H-2	3A	D1.IWA	D-A	3	1	1
WELD OF 2-WS-A86. MODIFIED OVE INTEGRAL ATTACHMENT. NG IN REV. 2. REMOVED FROM	INTEGRALLY ATTACHED WELD BY DCP-89-43 TO REMOVE I		VT-3	51H	161-WS-39-151-03	11715-WKS-0105H-2	3A	D1.IWA	D-A	3	1	
MELD	INTEGRALLY ATTACHED WELD		VT-3	56R	161-WS-40-151-03	11715-WKS-0105H-2	3A	D1.IWA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD		V1-3	26H	24 * - WS - 28 - 151 - 93	11715-WMKS-0105J-1						1
	INTEGRALLY ATTACHED WELD		VT-3	28H	241-WS-29-151-03	11715-WHKS-0105J-1	3A	D1.IWA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD		V1-3	29H	16'-WS-33-151-Q3	11715-WMKS-0105J-1	3A	D1.IWA	D-A	3	1	1
	INTEGRALLY ATTACHED LELD		VT-3	43H	161-95-30-151-03	11715-WMKS-0105J-1	3A	D1.IWA	D-A	3	1	1
WELD	INTEGRALLY ATTACHED WELD		VT-3	32H	241-45-26-151-63	11715-WHKG-0105J-2					1	1
WELD	INTEGRALLY ATTACHED WELD		VT-3	33H	24'-WS-27-151-Q3	11715-WHKS-0105J-2					1	1
WELD	INTEGRALLY ATTACHED WELD		VT-3	25H	24'-WS-25-151-Q3	11715-MMKS-0105R					1	1
WELD	INTEGRALLY ATTACHED WELD		V1-3	1H	10'-SHP-71-601-Q3	11715-WMKS-0107GA					-	1
	INTEGRALLY ATTACHED WELD		VT-3	24	8'-SHP-72-601-Q3	11715-WKS-0107GA					1	100
	INTEGRALLY ATTACHED WELD		VT-3	4H	8'-SHP-77-601-03	11715-WMKS-0107GA						1
	INTEGRALLY ATTACHED WELD		VT-3	64H	3'-SHP-37-601-03	11715-WKS-0107GA					1	1
	INTEGRALLY ATTACHED WELD		V1-3	76H	31-WAPD-9-601-Q3	11715-WKS-0107GE-1					1	1
	INTEGRALLY ATTACHED WELD		VT-3	71H 41H	3'-WAPD-11-601-03 3'-WAPD-11-601-03	11715-WMXS-0107GF-1 11715-WMXS-0107GF-2					1	1
	INTEGRALLY ATTACHED WELD		VT-3	97H	6'-RS-E-23-153A-Q3	11715-WMKS-0107J					1	1
	INTEGRALLY ATTACHED WELD		VT-3	318	12'-CC-26-151-Q3	11715-WKS-0118C					,	1
	INTEGRALLY ATTACHED WELD		V1-3	38H	181-CC-21-151-03	11715-WMKS-0118C					1	1
	INTEGRALLY ATTACHED WELD		V1-3	18	18'-CC-1-151-Q3	11715-WKS-0118J					1	1
	INTEGRALLY ATTACHED WELD		VT-3	18	181-CC-2-151-Q3	11715-WMKS-0118J					1	1
	INTEGRALLY ATTACHED WELD		VT-3	24	241-00-22-151-03	11715-WHKS-0118J					1	1
	INTEGRALLY ATTACHED WELD		VT-3	3н	18'-CC-215-151-Q3	11715-WMKS-0118J					1	1
	INTEGRALLY ATTACHED WELD		VT-3	VS-1	1-CC-E-1A	11715-WMKS-0118J				3	1	1
	INTEGRALLY ATTACHED WELD		VT-3	WS-1	1-CC-E-18	11715-WKS-0118J				3	1	1
	INTEGRALLY ATTACHED WELD		VT-3	WS-2	1-CC-E-1A	11715-WMKS-0118J	3A	D1.IVA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD		VT-3	WS-2	1-CC-E-18	11715-WMKS-0118J	34	D1.IWA	D-A	3	1	1
WELD	INTEGRALLY ATTACHED WELD		V1-3	WS-3	1-CC-E-1A	11715-WMKS-0118J	3A	D1.INA	D-A	3	1	1
RE SCAFFOLDING AND			VT-3	WS-3	1-CC-E-18	11715-WMKS-0118J	3A	D1.IWA	D-A	3	,	/
WELD	INTEGRALLY ATTACHED WELD		V1-3	58H	12'-CC-131-151-Q3	11715-WMKS-0118K-1	3A	D1.IWA	D-A	3	1	1
	INTEGRALLY ATTACHED WELD		VT-3	60H	12'-cc-131-151-03	11715-WKS-0118K-1					1	1
	INTEGRALLY ATTACHED WELD		VT-3	398	8'-CC-36-151-03	11715-WMKS-0118P						1
WELD	INTEGRALLY ATTACHED WELD		VT-3	40%	81-CC-36-151-Q3	11715-WMKS-0118P	3A	D1.1WA	D-A	3	1	1



### MORTH ANNA UNIT 1 INTERVAL 2 INSPECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

XAR		SECT V	I SECT XI	151		NAPSU12 DATA	BASE	METHOD R	09/08/
ATE	C PERIO		RY ITEM NO			LINE NUMBER	WELD/MARK NUMBER		EQUST COMMENTS
11	3	D-A	01.1WA	3A	11715-WHKS-0118V	121-CC-30-151-Q3	294	¥7-3	INTEGRALLY ATTACHED WELD
11	3	D-A	D1.IWA	3A	11715-WHKS-0118W-1	8'-CC-79-151-03	50H	V1-3	INTEGRALLY ATTACHED WELD
11	3	D-A	D1.IWA COUNT 69		11715-WMKS-0118W-1	81-CC-80-151-Q3	61N	VT-3	INTEGRALLY ATTACHED WELD
		COUNT	69						
1	3	F-A	71.0		11715-LAMKS-0102C	16'-WFP0-22-601-02	PEN-77	V1-3	SUPPORT HAANC
1	- 3	F-A	F1.0		11715-WMKS-0102FG	1-FW-P-2	A-P-2	VT-3	SUPPORT HAANC
1	3	F-A	F1.0		11715-WMKS-0103AC	61-51-21-1502-01	R-180	V1-3	SUPPORT HAGUD2
1 1	3	F-A	F1.0		11715-WMKS-0103AD	6'-\$1-16-1502-91	R-2	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0		11715-WMKS-0103AD	21-51-63-1502-01	R-4	V1-3	SUPPORT HAGUD2
11	3	F-A	F1.0		11715-WHKS-0103AE-1		A-253	VT-3	SUPPORT HAANC
11	3	F-A	F1.0		11715-WKS-0103AG	21-51-59-1502-01	A-16	V1-3	SUPPORT HAANC
11	3	F-A	F1.0		11715-WMKS-0103AJ	2'-51-61-1502-01	R-6	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0		11715-MMKS-0103AT	2'-CH-96-1502-91	R-11	V1-3	SUPPORT HAGUDZ
11	3	F-A	F1.0		11715-WKS-0103AT	2*-CH-96-1502-Q1	R-15	V1-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	TA	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-5	V1-3	SUPPORT NAGUDS
1.1	. 3	F-A.	F1.0	TA	11715-WMKS-0103AV	21-CH-92-1502-01	R-5	VT-3	SUPPORT HAGUD2
11	3	F-A	F1_0	1A	11715-WMKS-01038C	2'-CH-8-1502-Q1	A-36	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	TA	11715-WMKS-0103BE	2'-CH-10-1502-Q1	R-5	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	TA	11715-WMKS-0103BF	2°-CH-8-1502-01	R-31	VT-3	SUPPORT HAGUDZ
11	3	下-商	F1.0	TA	11715-WMKS-01038F	2'-CK-8-1502-Q1	R-5	V1-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	14	11715-WMKS-01038H	2*-RC-220-1502-01	泉-1	VT-3	SUPPORT HAGUD®
11	3	F-A	F1.0	TA	11715-WMKS-0103BH	21-RC-53-1502-Q1	R-36	VT-3	SUPPORT HAGLED 2
11	3	F-A	F1.0	14	11715-WMKS-0103K	61-51-131-1502-01	A-18E	V1-3	SUPPORT HAANC
11	3	F-A	F1.0	14	11715-WMKS-0103T	61-51-132-1502-91	R-180	V1-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	2A	11715-WMKS-0104K	101-SI-214-153A-Q2	R-33E	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	3E	11715-WMKS-0107GE-1	3'-WAPD-9-601-93	R-53A	VT-3	SUPPORT HAGUD2
11	3	F-A	F1_0	1A	11715-WMKS-01108-2	4'-RC-14-1502-01	A-8	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	24	11715-WHKS-0111C	8'-CH-17-153A-Q2	A-3	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	2A	11715-WMKS-0111D	81-S1-40-153A-02	A-35	VT-3	SUPPORT HAANC
11	- 3	F-A	F1.0	1A	11715-MMKS-01138	121-51-68-1502-91	R-4	VT-3	SUPPORT HAGLED 2
11	3	F-A	F1.0	24	11715-WMKS-0113C-1	101-RH-32-1502-02	A-241	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	TA	11715-WHKS-0113C-3	10*-RH-14-1502-Q1	R-1	V1-3	SUPPORT HAGIDZ
11	3	F-A	F1.0	3A	11715-WMKS-0117C	1-FC-E-18	A-E18	V7-3	SUPPORT HAANC
11	3	F-A	F1_0	3A	11715-WMKS-0118J	241-CC-22-151-Q3	R-174	VT-3	SUPPORT HAGUD3
11	3	F-A	F1.0	2A	11715-WHKS-CH-FL-4A	1-CH-FL-4A	SUPT-LEG-1	VT-3	SUPPORT HAANC.
11	3	F-A	F1.0	2A	11715-WMKS-CH-FL-4A	1-CH-FL-4A	SUPT-LEG-2	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	2A	11715-WMKS-CH-FL-4A	1-CH-FL-4A	SUPT-LEG-3	VT-3	SUPPORT HAANC
11	3	F-A	F1.0	TA	11715-WMKS-RC-E-2	1-RC-E-2	RING	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	TA	11715-MMKS-RC-R-1.1	1-RC-R-1	PAD-1	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	14	11715-WMKS-RC-R-1.1	1-RC-R-1	PAD-2	VT-3	SUPPORT HAGUD2
11	3	F-A	F1.0	14	11715-WMKS-RC-R-1.1	1-RC-R-1	PAD-3	VT-3	SUPPORT HAGUDZ
11	3	F-A	F1.0	14	11715-WMKS-RC-R-1.1	1-RC-R-1	PAD-4	V1-3	SUPPORT HAGUD2
11	3	F-A	F1.0	14	11715-WHKS-RC-R-1.1	1-RC-R-1	PAD-5	VT-3	SUPPORT HAGUD2
11	3	F-A	F1.0	14	11715-WKS-RC-R-1,1	1-RC-R-1	PAD-6	V1-3	SUPPORT HAGUDZ
1.1	N 3	F-A	F1.0		11715-WMKS-SI-TK-2	1-SI-TK-2	LEG-3	VT-3	LOOSE MUT FOUND DURING 93 EXAMINATION.  CORRECTIVE ACTION WAS REQUIRED. REEXAMINED THE THIRD PERIOD.

### NORTH ANNA UNIT 1 INTERVAL ZTA JECTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

09/08/	RELIEF	METHOD		NAPSU12 DATA			XI SECT			R.
	REQUST COMMENTS	SCHEDULED	WELD/MARK NUMBER	LINE NUMBER	DRAWING	O CE2	ORY ITEM	100 CATE	C PER	
						1	COUNT			
							41	COUNT		
ARES	SUPPORT HARES	VT-3	R-215	321-SHP-3-601-92	11715-MMKS-0101A-3	2A	F2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-285	6'-SHP-39-601-Q2	11715-WMKS-0101GC		F2.0	F-8	3	1
	SUPPORT HARES	VT-3	R-31	21-51-61-1502-01	11715-WMKS-0103AE-4		F2.0	F-8	3	1
	SUPPORT HARES	VT-3	R-13	21-51-59-1502-01	11715-WMXS-0103AG		F2_0	F-B	3	1
	SUPPORT HARES	V1-3	R-2	6'-51-21-1502-01	11715-WMKS-0103AJ		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-14	2'-CH-96-1502-Q1	11715-WMKS-0103AT		F2.0	F-B	- 3	1
	SUPPORT HARES	VT-3	R-37	2'-CH-96-1502-Q1	11715-WHKS-0103AT		F2.0	F-B	3	1
	SUPPORT HARES	V1-3	R-3	21-RC-218-1502-01			F2.0	F-8	3	1
	SUCPORT HARES	VT-3	R-18	21-RC-53-1502-Q1	11715-WMKS-01038H		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-26	21-RC-53-1502-01	11715-WHKS-01038H		F2.0	F-8	3	1
ARES. CHANGED FROM PERIOD O TO PER		VT-3	8-31	21-RC-53-1502-Q1	11715-WMKS-0103BH		F2.0	F-8	3	1
2. REPLACING R-8 1038Q. LOW DOSE										
	SELECTION.									
ARES. CHANGED FROM PERIOD 0 TO PER		VT-3	R-32	2'-RC-53-1502-Q1	11715-WMKS-0103BH	1A	F2.0	F-B	3	1
2. REPLACING R-2 103BN. LOW DOSE							14.			
	SELECTION.									
ARES. CHANGED FROM PERIOD O TO PER		VT-3	R-34	21-RC-53-1502-Q1	11715-WMKS-0103BH	16	F2.0	F-8	- 3	1
2 REPLACING R-3 103BK-2 WHICH IS I										1
	HIGH DOSE ARE									
NSULATION MUST BE REMOVED IF PIPE		VT-3	R-1	31-CH-A-01-1502-Q1	11715-WKS-0103CD	14	F2.0	F-B	3	1
TS ARE NOT VISIBLE HARES.				3 CH R 01 130C 41	11113 MING 010300	175	12.0			,
The state of the s	SUPPORT MARES	VT-3	R-197	6'-\$1-131-1502-01	11715-WMKS-0103K	14	F2.0	F-8	3	1
	SUPPORT HARES	VT-3	RH-200	6'-\$1-131-1502-91	11715-WMKS-0103L		F2.0	F-B	3	',
	SUPPORT HARES	VT-3	RH-204	6'-51-133-1502-91	11715-WKS-0103Y		F2.0	F-B	3	1
	SUPPORT HASUF	VT-3	R-36	101-51-140-1502-01	11715-WMKS-0104A-2		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	PH-3035		11715-WHKS-0105ARC-1		F2.0	F-B	3	1
ARES. CHANGED FROM PERIOD D TO PER		VT-3	\$-15	181-WS-97-151-Q3	11715-WHKS-0105B		F2.0	F-B	3	1
2. REPLACING PH-9014 105AMB.										
	SUPPORT HARES	VT-3	R-330C	1-SW-P-18	11715-WKS-0105C	30	F2.0	F-8	3	1
	SUPPORT HARES	VT-3	RH-28	201-WS-5-151-03	11715-WMKS-0105C		\$2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-168A	81-SI-49-153A-92	11715-WKS-0107B		F2.0	F-B	3	1
	SUPPORT HASUF	VT-3	5-67	101-05-2-1534-03	11715-WMKS-0107F		F2.0	F-8	3	1
	SUPPORT HARES	VT-3	R-3	6'-95-32-153A-93	11715-WMKS-0107GD		F2.0	F-8	3	1
	SUPPORT HARES	VT-3	R-1F	3'-WAPD-9-601-03	11715-WMKS-0107GE-1		F2.0	F-2	3	1
	SUPPORT HAGUE	VT-3	R-1N	3'-WAPD-11-601-93	11715-WMKS-0107GF-1		F2.0	F-B	3	1
	SUPPORT MARES	VT-3	R-7	61-RS-E-23-153A-93	11715-WKS-0107J		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	RH-7	41-RC-14-1502-01	11715-WMKS-01108-2		72.0	F-B	3	1
	SUPPORT HARES	VT-3	R-5	21-CH-68-1502-01	11715-LMKS-01118A		F2.0	F-8	3	1
	SUPPORT HARES	VT-3	RH-10	10'-RH-8-602-02	11715-WKS-0113A-3		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-14	121-51-67-1502-01	11715-WKS-0113A-4		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	RH-8	121-51-69-1502-01	11715-WHKS-0113C-3		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	R-6	241-CC-5-151-03	11715-WMKS-0116C		F2.0	F-8	3	1
	SUPPORT HARES	V1-3	R-8	241-00-5-151-03	11715-WMKS-0118C		F2.0	F-B	3	1
	SUPPORT HARES	VT-3	H-603A	1-SI-P-1B	11715-WKS-SI-P-18		F2.0	F-8	3	,
	SUPPORT HARES	VT-3	H-693B	1-SI-P-1B	11715-WMKS-SI-P-18		F2.0	F-B	3	1
	The second second						COUNT	100	-	

COUNT 37

NORTH ANNA UNIT 1 INTERVAL CONSTRUCTION PLAN
SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER

						NAPSU12 DATA	BASE		09/08/93
DATE		C PERIOD		SECT XI I	SI LS DRAWING	LINE NUMBER	WELD/MARK NUMBER		RELIEF REQUST COMMENTS
1	1	3	F-C	f3.0 2	A 11715-SMKS-0101A-1	32'-SHP-1-601-02	HSS-23A	VT-3	SNUBBER HANSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	. 3	F-C	F3.0	A 11715-WHKS-0101A-1	321-SHP-1-601-02	HSS-238	VT-3	SMUBBER HANSE INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
,	7	3	F-C	F3.0 2	A 11715-MMKS-01010	321-SHP-3-601-02	SH-47	VT-3	SUPPORT HAVAR
	1	3	F-C		A 11715-WKS-01028	16'-WFPD-23-601-92	HSS-212	VT-3	SMUBBER HANSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-5	F3.0 2	A 11715-LMKS-0102C	16'-WFPC-22-601-92	SH-43	VT-3	SUPPORT HACON
	7	3	F-C		A 11715-LMKS-010388-1		HSS-843	V1-3	SNUBBER HANSB. CHANGED FROM PERIOD O TO PERIOD 3 IN REV. 2. REPLACING 103BK-2 NSS-884 WHICH IS IN A HIGH RAD AREA. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	f3.0 1	A 11715-WMKS-010388-2	2*-RC-57-1502-Q1	HSS-831	V1-3	SNUBBER HANSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	A 11715-WMKS-010388-2	2*-RC-57-1502-Q1	HSS-832	VT-3	SMUBBER HAHSB. CHANGED FROM PERIOD D TO PERIOD 3 IN PLACE OF MSS-867 103BN. LOW DOSE SELECTION. REV. 2. CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0 1	A 11715-WKS-010388-3	31-RC-219-1502-01	HSS-830	VT-3	SNUBBER HAHSB. CHANGED FROM PERIOD O TO PERIOD 3 IN REV. 2. THIS REPLACES HSS-849 103AS WHICE IS IN A HIGH RAD AREA (RTD). CHANGED CATEGOR AND ITEM NUMBER IN REV. 3
/	1	3	F-C	F3.0 1	A 11715-WKS-01038F	21-CH-8-1502-Q1	HSS-803A	VT-3	SNUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3. CHANGED REFERENCE DRAWING FROM 103BE.02 TO 103BF.02 IN INT-93-03.
1	7	3	F-C	F3.0 1	A 11715-WMKS-01038H	21-RC-53-1502-Q1	928-22Н	V1-3	SMUBBER HAHSB. CHANGED FROM PERIOD 0 TO PERIOR 3 IN REV. 2. REPLACING HSS-878 ON 103BQ. LOW DOSE SELECTION. CHANGED CATEGORY AND ITEM MUMBER IN REV. 3
1	1	3	F-C	F3.0	A 11715-WMKS-0103N	6*-51-131-1502-01	HSS-109	VT-3	SMUBBER HAHSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
	1	3	F-C F-C		A 11715-WKS-01031 A 11715-WKS-0104A-1	6'-SI-132-1502-01 10'-SI-25-153A-02	RM-191 MSS-700	VT-3 VT-3	SUPPORT HASUPT SHUBBER HARSB CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	A 11715-WMKS-0107F	101-95-2-153A-93	SH-67A	VT-3	SUPPORT HAVAR. CHANGED FROM PERIOD 0 TO PERIO 3 IN REV. 4. SUBSTITUTED FOR SH-71A ON 107C WHICH HAS BEEN REMOVED.
1	1	3	F-C	F3.0 3	A 11715-WHKS-0107J	61-RS-E-23-153A-Q3	SH-10	VT-3	SUPPORT HAVAR
	1	3	F-C		A 11715-WMKS-01090	141-RC-10-2501R-01	HSS-101	V1-3	SNUBBER HANSB INSULATION DOES NOT HAVE TO BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	A 11715-LMKS-01108-1	41-RC-15-1502-01	HSS-105	VT-3	SMUBBER MAHSB IF PIPE CLAMP BOLTS ARE NOT VISIBLE INSULATION MUST BE REMOVED CHANGED CATEGORY AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	A 11715-WHKS-01108-2	41-RC-14-1502-01	HSS-101	VT-3	SNUBBER HAHSB INSULATION DOES NOT HAVE TO BE

Rev. 4

# NORTH ANNA UNIT 1 INTERVAL 2 ThoreCTION PLAN SORTED BY PERIOD, CATEGORY, ITEM NUMBER, , DRAWING, MARK NUMBER, AND LINE NUMBER NAPSU12 DATA BASE

DATE			SECT XI CATEGORY			DRAWING	LINE NUMBER	WELD/MARK NUMBER	ME THOO SCHEDULED	RELIEF	COMMENTS	
											REMOVED REV. 3	CHANGED CATEGORY AND ITEM NUMBER IN
1	1	3	F-C	F3.0	18	11715-WMKS-01108-2	41-RC-14-1502-G1	SH-1	VT-3		SUPPORT	HAVAR
1	1	- 3	F-C	F3.0	2A	11715-WMKS-01118	8'-S1-40-153A-92	SH-37	VT-3		SUPPOR :	RAYAN
1	1	3	F-C	F3.0	14	11715-WMKS-0113A-1	14*-RH-1-1502-Q1	HSS-1090	VT-3		REMOVED REV. 3	HANSE INJULATION DOES NOT HAVE TO BE CHANGED CATEGORY AND ITEM NUMBER IN
1	1	. 3	F-C	F3.0	2A	11715-WMKS-0113A-1	141-RH-2-602-92	HSS-111A	VT-3		VISIBLE	HAHSB IF PIPE CLAMP BOLTS ARE NOT INSULATION MUST BE REMOVED CHANGED AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	2A	11715-WMKS-0113A-2	141-RH-3-602-02	SH-14	VT-3		SUPPORT	HAVAR
- 2	1		F-C	F3.0	2A	11715-WMKS-0113C-2	12*-RH-11-602-92	HSS-101A	VT-3		VISIBLE	HANSB IF PIPE CLAMP BOLTS ARE NOT INSULATION MUST BE REMOVED CHANGED AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	1A	11715-WMKS-0113C-3	12*-51-69-1502-01	KSS-104	VT-3		VISIBLE	HAHSB IF PIPE CLAMP BOLTS ARE NOT INSULATION MUST BE REMOVED CHANGED AND ITEM NUMBER IN REV. 3
1	1	3	F-C	F3.0	14	11715-WMKS-0113C-3	121-51-69-1502-91	SH-7	VY-3		SUPPORT	HAVAR,
1	1			F3.0	3A	11715-WMKE-0118J	181-CC-215-151-93	SH-176A	VT-3		SUPPORT	HAVAR
1	1		F-C	F3.0	1A	11715-MKS-RC-E-1A.2	1-RC-E-1A	HSS-001A	VT-3		SNUBBER I	
1	1	3	F-C	F3.0	1A	11715-MMKS-RC-E-1A.2	1-RC-E-1A	HSS-011A	VT-3		SNUBBER NUMBER I	HAHSB CHANGED CATEGORY AND ITEM N REV. 3
			C	OUNT 30								

COUNT 30

COUNT 797

Page 114

## COMPONENTS AND COMPONENT SUPPORTS BY CATEGORY AND ITEM NUMBER

This listing of examinations required to complete the second interval program is provided in Category and Item Number order.

EXAM

DATE

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL

SECT XI SECT XI SECT XI CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

. 1 1			RV VENT SEALS		VT-1	
	rou	COUNT 1				
	COUNT 1	M.1 1				
	COOM! 1					
04/03/89	1	0 0	11715-WMKS-RC-P-SPARE	1-RC-P-SPARE UT	UT	
03/19/86		0 0	11715-WMKS-RC-P-SPARE	1-RC-P-SPARE UT/PT		
		COUNT 3	11112 81362 552 7 51 516	The Farme Styrt	Area and a second	
01/27/91	1	1 91	11715-WMKS-RC-P-1A.1	1-RC-P-1A	UT	
01/29/91	1	1 91	11715-WMKS-RC-P-18.1	1-RC-P-18	PT/UT	
01/26/91	1	1 91	11715-WMKS-RC-P-1C.1	1-RC-P-1C	UT	
		COUNT 3			게다. 그 나타다 다	
11	1	2 94	11715-WMKS-RC-P-1A.1	1-RC-P-1A	UT	
11	1	2 94	11715-WMKS-RC-P-18.1	1-RC-P-18	UT	
11	1	2 94	11715-WMKS-RC-P-1C.1	1-RC-P-1C	PT/UT	
		COUNT 3				
11	1	3 97	11715-WMKS-RC-P-1A.1	1-RC-P-1A	PT/UT	
11	1	3 97	11715-WMKS-RC-P-18.1	1-RC-P-18	UT	
11	1	3 97	11715-MMKS-RC-P-1C.1	1-RC-P-1C	UT	
		COUNT 3				
	COU	NT 11				
	COUNT 11					
07/11/89	2	1 92	11715-FM-4F	TURBINE ACCESSIBLE	MT/DT VT	
07/11/89	2	1 92	11715-FM-4F	TURBINE INACCESSIBLE		
		COUNT 2		TOTAL SAMOCESSIOLE	THE THE THOU	
03/18/93	2	2 93	11715-FM-4F	TURBINE ACCESSIBLE	NT/PT VT	
11	2	2 94	11715-FM-4F	TURBINE ACCESSIBLE		REV. 4
03/18/93	2	2 93	11715-FH-4F	TURBINE INACCESSIBLE		
11	2	2 94	11715-FM-4F	TURBINE INACCESSIBLE		REV. 4
		COUNT 4				
	con	NT 6				
	COUNT 6					
01/19/92	3	1 92	N/A	1-MS-GCV-1D	VT AND MY	
01/19/92	3	1 92	N/A	1-MS-TV-1D	VT AND PT	
		COUNT 2				
11	3	2 94	N/A	1-MS-GOV-1A	VT AND MT	
and of	3	2 94	N/A	1-MS-GOV-18	VT AND MT	
11	3	2 94	N/A	1-MS-GOV-1C	VT AND MT	
11	3	2 94	N/A	1-MS-GOV-10	VT AND MT	
11	3	2 94	N/A	1-MS-IV-1A	YT AND MT	
11	3	2 94	N/A	1-MS-IV-18	VT AND MT	
11	3	2 94	N/A	1-MS-IV-1C	VT AND MT	
11	3	2 94	N/A	1-MS-IV-10	VT AND MT	
11	3	2 94	N/A	1-MS-RSV-1A	VT AND MY	
11	3	2 94	N/A	1-MS-RSV-18	VT AND MT	
11	3	2 94	N/A	1-MS-RSV-1C	YT AND MT	
1.1	3	2 94	N/A	1-MS-RSV-1D	VT AND MT	
11	3	2 94	N/A	1-MS-TV-1A	VT AND MT	
11	3	2 94	N/A	1-MS-TV-1B	VT AND MT	
11	3	2 94	N/A	1-MS-TV-1C	VT AND MT	

REV. 4

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL

REQUEST END LAST CHANGE REV. 4

09/08/93

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD 03/18/93 93 N/A 1-MS-TV-10 YT AND PT 94 N/A 1-MS-TV-1D VT AND PT REV.4 1 1 COUNT 17 COUNT 19 COUNT 19 01/31/91 91 11715-WKS-0109A 8'-RC-11-2501R-Q1 SW-5 PT 02/02/91 91 11715-WHKS-01098 8'-RC-12-2501R-01 SW-5 PT 01/31/91 91 11715-WHKS-0109C B1-RC-13-2501R-01 SW-5 PT COUNT 3 PT 03/18/93 93 SW-5 11715-WKS-0109A 8'-RC-11-2501R-01 03/23/93 93 11715-WMKS-01098 81-RC-12-2501R-Q1 SW-5 PT 96 1 1 11715-WMKS-0109C 8'-RC-13-2501R-01 SW-5 PT COUNT 3 96 11715-WMKS-0109A B'-RC-11-2501R-Q1 SW-5 PT 96 11715-WMKS-01098 8'-RC-12-2501R-01 SW-5 PT 1 1 11 3 96 11715-WMXS-0109C 81-RC-13-2501R-Q1 SW-5 PT COUNT 3 COUNT 9 01/26/91 89.11 91 11715-WMKS-0109A 8'-RC-11-2501R-01 PT/UT NDE-4 89.11 91 8'-RC-12-2501R-01 NDE-4 02/08/91 11715-WHKS-01098 PT/UT 02/08/91 89.11 91 11715-WHKS-01098 81-RC-12-2501R-Q1 PT/UT NDE-4 02/02/91 89.11 1 91 11715-WMKS-0109C 8'-RC-13-2501R-Q1 PT/UT NDE-4 02/02/91 89.11 1 91 11715-WKS-0109C 8 - RC - 13 - 2501R - 01 PT/UT NDE-4 COUNT 5 03/18/93 89.11 93 11715-WMKS-0109A 81-RC-11-2501R-01 PT/UT NDE-6 03/18/93 89.11 93 11715-WKS-0109A 8'-RC-11-2501R-01 PT/UT NDE-4 81-RC-12-2501R-Q1 03/23/93 89.11 93 11715-WHKS-01098 PT/UT NDE-4 03/23/93 89.11 93 11715-WMKS-01098 81-RC-12-2501R-Q1 PT/UT NDE-4 89.11 94 11715-WMKS-0109C 8'-RC-13-2501R-Q1 PT/UT NDE-4 11 2 94 1 1 89.11 11715-WHKS-0109C 81-RC-13-2501R-Q1 PT/UT MDE-4 COUNT 6 96 MDE-4 B9.11 11715-WMKS-0109A 8'-RC-11-2501R-Q1 PT/UT 89.11 3 96 11715-WMKS-01098 81-RC-12-2501R-01 PT/UT NDE-4 1 1 89.11 3 96 11715-WMKS-0109C 8'-RC-13-2501R-Q1 PT/UT NDE-4 1 1 11 89.11 3 96 11715-WKKS-0109C 8'-RC-13-2501R-Q1 PT/UT NDE-4 COUNT 4 COUNT 15 89.32 91 11715-LMKS-0109A SW-B PT NDE-4 01/26/91 8'-RC-11-2501R-01 89.32 1 91 NDE-4 11715-WHKS-01098 81-RC-12-2501R-Q1 SW-B PT 02/01/91 01/31/91 89.32 -1 91 11715-WHKS-0109C 8:-RC-13-2501R-01 SW-8 PT NDE-4 COUNT 3 01/31/92 89.32 93 11715-WKS-0109A 81-RC-11-2501R-Q1 SW-8 PT MDE-4 REV. 4 89.32 2 93 11715-WMKS-01098 SW-8 PT NDE-4 Y 03/23/93 81-RC-12-2501R-Q1 89.32 2 94 11715-LMKS-0109C NDE-4 1 1 8'-RC-13-2501R-Q1 SW-8 PT COUNT 3 89.32 3 96 11715-WMKS-0109A SW-8 PT MDE-4 1 1 8'-RC-11-2501R-Q1 COUNT 1 COUNT 7 COUNT 31 01/23/91 5 1 91 11715-WHKS-01108-2 3/41-RC-67-1502-Q1 SW-74 PT

EXAM

SECT XI SECT XI SECT XI

JRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK HIMBER METHOD REQUEST END LAST CHANGE 11715-WKS-01108-2 01/23/91 91 41-RC-14-1502-Q1 1-RC-TE-1451 PT 02/06/91 5 91 11715-MMKS-91108-2 41-RC-14-1502-01 31 PT/UT 01/26/91 5 91 11715-WHKS-01108-2 41-RC-14-1502-01 0 PT/UT COUNT 4 03/17/93 93 11715-WMKS-01108-1 41-RC-15-1502-01 SW-73 PI NDE-4 INT 93-03 02/23/93 5 93 11715-WMKS-01108-2 3/41-RC-67-1502-Q1 SW-74 PT 02/23/93 5 93 11715-WMKS-01108-2 41-RC-14-1502-01 1-RC-TE-1451 DT COUNT 3 96 11715-WMKS-01108-1 41-RC-15-1502-01 SW-73 PT NDE-4 INT 93-03 1 1 96 11715-WMKS-01108-2 3/41-RC-68-1502-01 SW-74 PT 11 5 93 11715-WMKS-01108-2 41-RC-14-1502-01 1-RC-TE-1451 PT 1 1 5 96 11715-WMKS-01108-2 41-RC-14-1502-01 31 PT/UT NDE-4 0 96 11715-WMKS-01108-2 41-RC-14-1502-01 NDE-4 PT/UT COUNT 5 COUNT 12 5 01/26/91 89,11 1 91 11715-WMKS-01108-1 41-RC-15-1502-Q1 SW-14 PT/UT NDE-4 COUNT 1 5 02/23/93 89.11 2 11715-WHKS-01108-1 4'-RC-15-1502-Q1 SW-14 PT/UT NDE-4 COUNT 1 COUNT 2 89.21 3 11 5 93 11715-WKS-0111BA 21-CH-68-1502-Q1 9 PT NDE-6 INT 93-03 COUNT 1 COUNT 1 COUNT 15 02/06/91 7 91 NAPS UFSAR FIG 3C-90 321-SHP-57-601 BPL 343 MT/UT 01/16/91 7 91 NAPS UFSAR FIG 3C-90 321-SHP-58-601 **BPL 103** MT/UT 01/15/91 7 91 NAPS UFSAR FIG 3C-90 321-SHP-58-601 **BPL 104** PT 02/06/91 7 91 NAPS UFSAR FIG 3C-90 321-SHP-58-601 BPL 116 MT/UT COUNT 4 7 02/18/93 93 MAPS UFSAR FIG 3C-90 321-SHP-57-601 pol 134 UT/MT 92-01 02/19/93 93 MAPS UFSAR FIG 3C-90 321-SHP-59-601 BPL 209 UT/MT COUNT 2 96 321-SHP-57-601 NAPS UFSAR FIG 3C-90 BPL 335 92-01 UT/MT 7 96 NAPS UFSAR FIG 3C-90 11 32'-SHP-59-601 BPL 199 UT/HT 1.1 7 WAPS UFSAR FIG 3C-90 321-SHP-59-601 **BPL 200** UT/MT NAPS UFSAR FIG 3C-90 321-SHP-59-601 1 1 BPL 201 UT/MT COUNT 4

02/02/01

01/17/91

COUNT 10

06/06/91	0		7.1	MARS DESAK ETG 3C-104	10MLLD-11-001	BPL 403	le 1	
01/24/91	8		91	MAPS UFSAR FIG 3C-104	16'-WFPD-17-601	BPL 473	MT/UT	
01/24/91	8	. 1	91	NAPS UFSAR FIG 3C-104	16'-WFPD-17-601	BPL 482	MT/UT	
01/21/91	8		91	NAPS UFSAR FIG 3C-104	161-WFPD-7-901	BPL 230	MT/UT	
01/24/91	8	1	91	NAPS UFSAR FIG 3C-104	16'-WFPD-9-601	8PL 178	MT/UT	
01/17/91	8	1	91	NAPS UFSAR FIG 3C-104	61-WFPD-18-901	BPL 571	MT/RT	
01/17/91	8	1	91	NAPS UFSAR FIG 3C-104	61-WFPD-18-901	BPL 581	MT/RT	
01/22/91	. 8	1	91	NAPS UFSAR FIG 3C-104	61-WFPD-18-901	BPL 582	MT/RT	
01/17/91	8	. 1	91	NAPS UFSAR FIG 3C-104	6'-WFPD-19-601	BPL 551	MT/RT	

6'-WEPD-19-901

BPL 569

MT/RT

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

91

COUNT 10

NAPS UFSAR FIG 3C-104

COUNT 10

92-01 92-01 92-01 92-01

92-01

REV. 4

GRAM LISTING

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NEMBER METHOD REQUEST END LAST CHANGE 02/11/93 161-WFPD-12-901 NAPS UFSAR FIG 3C-104 BPL 787 MT 92-01 11 94 MAPS UFSAR FIG 3C-104 16'-WFPD-12-901 BPL 787 RT/MT REV. 4 02/11/93 93 NAPS UFSAR FIG 3C-104 16'-WFP0-12-901 **BPL 788** MT 92-01 1 1 94 MAPS UFSAR FIG 3C-104 16'-WFPD-12-901 **BPL 788** RT/MT REV. & 02/13/93 93 NAPS UFSAR FIG 3C-104 16'-WFPD-8-901 **BPL 191** UT/MT 02/19/93 93 NAPS UFSAR FIG 3C-104 16'-WFPD-8-901 BPL 195 UT/MT 01/24/93 93 NAPS UFSAR FIG 3C-104 6"-WFPD-10-901 BPL 271 RT/MT 92-01 01/24/93 93 NAPS UFSAR FIG 3C-104 6'-WFPD-10-901 8PL 281 RT/MT 92-01 01/24/93 93 NAPS UFSAR FIG 3C-104 6'-WFPD-10-901 BPL 282 RT/MT 92-01 01/24/93 NAPS UFSAR FIG 3C-104 61-WFPD-11-601 BPL 251 RT/MT 92-01 01/24/93 93 NAPS UFSAR FIG 3C-104 6'-WFPD-11-901 BPL 269 RT/MT 92-01 COUNT 11 3 96 WAPS UFSAR FIG 3C-104 16'-WFPD-12-901 BPL 325 UT/MT 92-01 96 NAPS UFSAR FIG 3C-104 16'-WFPD-12-901 8PL 795 UT/MT 96 MAPS UFSAR FIG 3C-104 16'-WFPD-8-901 BPL 225 UT/HT 92-01 0 WAPS UFSAR FIG 3C-104 161-WFPD-9-601 UT/MT 92-01 96 NAPS UFSAR FIG 3C-104 61-WFPD-14-901 BPL 873 RT/MT 92-01 96 NAPS UFSAR FIG 3C-104 61-WFPD-14-901 BPL 874 RT/MT 92-01 96 NAPS UFSAR FIG 3C-104 61-WFPD-14-901 BPL 875 RT/MT 92-01 96 NAPS UFSAR FIG 3C-104 6'-WFPD-14-901 BPL 882 RT/MT 92-01 96 NAPS UFSAR FIG 3C-104 61-WFPD-15-601 **BPL 763** RT/MT 92-01 96 B NAPS UFSAR FIG 3C-104 6'-WFPD-15-901 BPL 851 RT/MT 92-01 MAPS UFSAR FIG 3C-104 61-WFPD-15-901 **BPL 870** RT/MT 92-01 COUNT 11 COUNT 32 COUNT 32 02/23/91 11715-WMKS-RC-E-14.1 1-RC-E-1A 16 VI-1 02/23/91 11715-WMKS-RC-E-1A.1 1-RC-E-1A 17 VT-1 02/23/91 0 91 11715-WHKS-RC-E-1A.1 1-RC-E-1A 20 VT-1 02/23/91 9 91 11715-LMKS-RC-E-1A.1 1-RC-E-1A 21 VT-1 91 02/23/91 11715-WMKS-RC-E-1A.1 1-RC-E-1A 23 VT-1 02/23/91 91 11715 - WMKS-RC-E-1A.1 1-RC-E-1A 34 VT-1 02/23/91 91 11715-WMKS-RC-E-1A.1 1-RC-E-1A 36 VT-1 02/23/91 91 11715 - WMKS-RC-E-1A.1 1-RC-E-1A 37 VT-1 02/23/91 91 11715-WMKS-RC-E-1A.1 1-RC-F-1A 38 VT-1 02/23/91 01 11715-WMKS-RC-E-1A.1 1-RC-E-1A 41 WT-1 91 02/23/91 11715-LMKS-RC-E-1A.1 1-RC-E-1A 52 ¥1-1 02/23/91 91 11715-WKS-RC-E-1A.1 53 1-RC-E-1A ¥7-1 02/23/91 91 11715-WMKS-RC-E-1A.1 1-RC-E-1A 54 VT-1 21 02/23/91 11715-WMKS-RC-E-1A.1 55 1-RC-E-1A VT-1 02/23/91 91 11715-WMKS-RC-E-1A.1 1-RC-E-1A 68 VT-1 02/23/91 91 11715-WHKS-RC-E-1A.1 1-RC-E-1A 69 VI-1 91 02/26/91 11715-WMKS-RC-E-18.1 1-RC-E-18 16 VT-1 02/26/91 91 11715-WMKS-RC-E-18.1 17 1-RC-E-18 VT-1 91

1-RC-E-18

1-RC-E-18

1-RC-E-18

1-RC-E-18

1-RC-E-18

1-RC-E-18

1-RC-E-18

20

21

23

34

36

37

38

VT-1

YT-1

V1-1

VT-1

VT-1

VT-1

VT-1

11715-WMKS-RC-E-18.1

11715-WHKS-RC-E-18.1

11715 - WMKS-RC-E-18.1

11715-WMKS-RC-E-18.1

11715-WMKS-RC-E-18.1

11715 - WHKS - RC-E-18.1

11715-WHKS-RC-E-18.1

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02/26/91

02/26/91

02/26/91

02/26/91

02/26/91

02/26/91

02/26/91

REV. 4

# NORTH ANNA UNIT 1 INTERVAL GRAM LISTING

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

DATE	SECT XI CATEGORY				SYS LINE NUMBER	MARX NUMBER	METHOD	RELIEF TERMINAL REQUEST END LAST CHANGE
02/26/91	9	1	91	11715-WMKS-RC-E-18.1	1-RC-E-18	41	VT-1	
02/26/91	9	1	91	11715-WMKS-RC-E-18.1	1-RC-E-1B	52	VT-1	
02/26/91	9	1	91	11715-WMKS-RC-E-18.1	1-RC-E-18	53	VT-1	
02/26/91	9	1	91	11715-WMKS-RC-E-18.1	1-RC-E-1B	54	VT-1	
02/26/91	9	1	91	11715-WMKS-RC-E-18.1	1-RC-E-1B	55	VT - 1	
02/26/91	9	1	91	11715-WMKS-RC-E-18,1	1-RC-E-18	68	VT-1	
02/26/91	9	1	91	11715-WKS-RC-E-18.1	1-RC-E-18	69	V7 - 1	
02/26/91	9	1 COUNT	91	11715-WMKS-RC-E-18.1	1-RC-E-18	84	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C		VT-1	
03/18/93	9	2	93	11715-MMKS-RC-E-1C.1	1-RC-E-1C	10	VT-1	
03/18/93	9	2	93	11715-LMKS-RC-E-1C.1	1-RC-E-1C	15	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	16	VT-1	
03/18/93	9	2	93	11715-LMKS-RC-E-1C.1	1-RC-E-1C	17	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	2	VT-1	
03/18/93	9	2	93	11715-WHKS-RC-E-1C.1	1-RC-E-1C	20	VT-1	
03/18/93	9	2	93	11715-WKS-RC-E-1C.1	1-RC-E-1C	21	VT-1	
03/18/93	9	2	93	11715-WKS-RC-E-1C.1	1-RC-E-1C	23	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	3	VT-1	
03/18/93	9	2		11715-WMKS-RC-E-1C.1	1-RC-E-1C	34	VT-1	
03/18/93	9	3		11715-WHKS-RC-E-1C.1	1-RC-E-1C	36	VT-1	
03/18/93	9	2	93	11715-WHKS-RC-E-1C.1	1-RC-E-1C	37	VT-1	
03/18/93	9	2	93	11715-WKS-RC-E-1C.1	1-RC-E-1C	38	VT-1	
03/18/93	9	2	93	11715 - WHKS-RC-E-1C.1	1-RC-E-1C	4	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	41	VT-1	
03/18/93	9	2	93	11715-WKS-RC-E-1C.1	1-RC-E-1C	52	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	53	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	54	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	55	VT-1	Parkers of the Branch of the Control
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	68	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	69	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	8	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	84	VT-1	
03/18/93	9	2		11715-WMKS-RC-E-1C.1	1-RC-E-1C	85	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	86	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	87	VT-1	
03/18/93	9	2		11715-WHKS-RC-E-1C.1	1-RC-E-1C	88	VT-1	
03/18/93	9	2		11715-WHKS-RC-E-1C.1	1-RC-E-1C	89	VT-1	
03/18/93	9	2	93	11715-WMKS-RC-E-1C.1	1-RC-E-1C	9	VT-1	
03/18/93	9	2	93	11715-WHKS-RC-E-10.1	1-RC-E-1C	90	VT-1	
03/18/93	9	2	93	11715-WMYS-RC-E-1C.1	1-RC-E-1C	91	VT-1	
11	0	COUNT	32 96	11715-WKS-RC-E-1A.1	1-RC-E-1A		V7 . 5	
11	9	3	96	11715-WKS-RC-E-1A.1	1-RC-E-1A		VT-1	
11	0	3		11715-MMKS-RC-E-1A.1		10	VT-1	
11	0	3	96	11715-WMKS-RC-E-1A.1	1-RC-E-1A	15	VT-1	
11	0	3	96	11715-MMKS-RC-E-1A.1	1-RC-E-1A 1-RC-E-1A	2	VT-1	
11	0	3		11715-WMKS-RC-E-1A.1	1-RC-E-1A	34	VT-1	
11	0	3		11715-WHKS-RC-E-1A.1	1-RC-E-1A	4	VT-1	
11	9	3	100	11715-WKS-RC-E-1A.1	1-RC-E-1A		VT-1	
11	0	3		11715 - WHKS-RC-E-1A.1	1-RC-E-1A	84	VT-1	
11	9	3		11715-WHKS-RC-E-1A.1	1-RC-E-1A	85	VT-1 VT-1	

AM LISTING

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, PRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 96 11715-WHKS-RC-E-1A.1 1-RC-E-1A 86 V1-1 9 87 96 11715-WMKS-RC-E-1A.1 1-RC-E-1A VT-1 9 96 1-RC-E-1A 88 VT-1 11715-WKS-RC-E-1A.1 0 96 89 3 11715-WHKS-RC-E-1A.1 1-RC-E-1A WI-1 Q 11715-WMKS-RC-E-14.1 1-RC-E-1A VI-1 9 96 11715-WMKS-RC-E-1A.1 1-RC-E-1A 90 WI-1 9 96 91 11715 - WMKS-RC-E-1A.1 1-RC-E-1A VI-1 98 11715-WHKS-RC-E-18.1 1-RC-E-18 VI-1 3 98 10 VT-1 11715-WMKS-RC-E-18.1 1-RC-E-18 15 98 11715-WHKS-RC-E-18.1 1-RC-E-18 VI-1 9 98 V1-1 11715-WMKS-RC-E-18.1 1-RC-E-18 9 98 11715-WMKS-RC-E-18.1 1-RC-E-18 VT-1 98 11715-WMKS-RC-E-18.1 1-RC-E-18 V1-1 98 11715-WMKS-RC-E-18.1 VT-1 1-RC-E-18 98 11715-WMKS-RC-E-18.1 1-RC-E-18 85 VI-1 98 11715-WKS-RC-E-18.1 1-RC-E-18 86 VI-1 3 98 87 VT-1 11715-WMKS-RC-E-18.1 1-RC-E-18 98 11715-WHKS-RC-E-18.1 1-RC-E-18 88 VT-1 98 11715-WMKS-RC-E-18.1 89 VI-1 1-RC-E-18 9 98 9 11715-WMKS-RC-E-18.1 1-RC-E-18 WT-1 Q 98 11715-WMKS-RC-E-18-1 1-RC-E-18 90 VI-1 98 11715-WMKS-RC-E-18.1 1-RC-E-18 91 VT-1 COUNT 32 COUNT 97 COUNT 97 02/04/92 10 92 11715-CBM-096B-2 SH 1 21-51-201-602-03 LINE TO 1-SI-116 UT 92 02/04/92 10 11715-CBM-096B-2 SH 1 21-51-202-602-93 LINE TO 1-SI-117 UT 10 02/04/92 92 11715-CBM-0968-2 SN 1 21-51-203-602-03 LINE TO 1-SI-113 UT 92 02/04/92 10 11715-CBM-096B-2 SH 1 21-51-204-602-03 LINE TO 1-SI-114 UT 02/04/92 10 92 11715-CBM-0968-2 SH 2 21-51-209-602-03 LINE TO 1-SI-133 UT 02/04/92 10 92 11715-CBM-0968-2 SH 2 UT 21-51-210-602-03 LINE TO 1-SI-134 02/04/92 10 92 11715-CBM-0968-2 SH 2 21-51-211-602-03 UT LINE TO 1-SI-130 92 02/04/92 10 11715-CBM-0968-2 SH 2 21-51-212-602-03 LINE TO 1-SI-131 UT 10 92 02/04/92 11715-CBM-096B-2 SH 3 21-51-205-602-03 LINE TO 1-SI-150 UT 02/04/92 10 92 11715-CBM-0968-2 SH 3 21-51-206-602-03 LINE TO 1-SI-151 UT 10 92 02/04/92 11715-CBM-0968-2 SH 3 21-51-207-602-93 LINE TO 1-SI-147 UT 02/04/92 10 92 11715-CBM-0968-2 SH 3 21-51-208-602-63 LINE TO 1-SI-148 UT COUNT 12 10 93 01/29/93 11715-CBM-0968-2 SH 1 21-51-201-602-03 LINE TO 1-SI-116 UT 10 2 93 01/29/93 11715-CBM-0968-2 SH 1 21-51-202-602-93 LINE TO 1-SI-117 UT 01/29/93 10 11715-CBM-0968-2 SH 1 2\*-\$1-203-602-03 LINE TO 1-S1-113 UT 2 93 10 11715-CBM-0968-2 SH 1 21-51-204-602-03 UT 01/29/93 LINE TO 1-SI-114 COUNT 4 10 0 11715-CBM-0968-2 SH 2 21-51-209-602-93 LINE TO 1-S1-133 UT 1 1 10 0 11715-CBM-0968-2 SH 2 21-51-210-602-03 LINE TO 1-SI-134 UT

21-51-211-602-03

2'-\$1-212-602-93

UT

UT

LINE TO 1-SI-130

LINE TO 1-SI-131

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

COUNT 20

0

COUNT 4

11715-CBM-0968-2 SH 2

11715-C8M-0968-2 SH 2

10

10

COUNT 20

11

REV. 4



EXCLUDING HANGERS, POPULATION
HAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LIME NUMBER, AND MARK NUMBER

	CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END LAST CHANGE	
11	11		3	96	LIFTING RIGS		LIFTING RIGS	ACCOUSTIC		
				1						
		COUNT 1								
	COUNT 1									
11	12		3	98	BLOMOUT PANELS			VT-1		
			COUNT							
		COUNT 1								
	COUNT 1									
01/27/91	13		0	0	11715-WKS-01118A	41-CH-A14-1502-Q1	ELBOW BETWEEN 2 & 3	UT .		
			COUNT							
11	13				VARIOUS		THERMALLY CYCLED WLD	VT/UT		
			COUNT	1						
	- Aug 2	COUNT 2								
	COUNT 2									
01/16/92	14		1	92	11715-CBM-093A SHT		LINE TO 1-RC-184	PT		
01/16/92	14		1		11715-CBM-093A SHT 1			PT		
01/16/92	14		1		11715-CBM-093A SHT 1			PT		
01/16/92	14		1		11715-CBM-093A SHT 1		LINE TO 1-RC-PP-NONE	PT		
01/16/92	14		1	92	11715-CBM-093A SHT 2		LINE TO 1-RC-188	PT		
01/16/92	14		1		11715-CBM-093A SHT 2		LINE TO 1-RC-189	PT		
01/16/92	14		1		11715-CBM-093A SHT 2		LINE TO 1-RC-190	PT		
01/17/92	14		1		11715-CBM-093A SHT 2		LINE TO 1-RC-191	PT		
01/16/92	14		1		11715-CBM-093A SHT 3		LINE TO 1-RC-193	PT		
01/16/92	14		1		11715-CBM-093A SHT 3		LINE TO 1-RC-194	PT		
01/16/92	14		1		11715-CBM-093A SHT 3		LINE TO 1-RC-195	PT		
01/16/92	14		POWERT.		11715-CBM-093A SHT 3		LINE TO 1-RC-196	PT		
		COUNT 1	COUNT	12						
	COUNT 12									
01/16/92	15		1	02	INCORE DETECTOR		INCORE DETECTOR	ET		
01/10/72			COUNT		INCOME DETECTOR		income perceron			
11	15				INCORE DETECTOR		INCORE DETECTOR	ET		
11	15				INCORE DETECTOR		INCORE DETECTOR	ET		
			COUNT	2						
11	15		3	93	INCORE DETECTOR		INCORE DETECTOR	ET		
			COUNT	1						
		COUNT 4								
	COUNT 4									
11	16		2	94	11715-WKS-0103W	6*-RC-20-1502-01	THERMAL SLEEVE	RT		
11	16		2		11715-WMKS-0103Y	61-RC-19-1502-Q1	THERMAL SLEEVE	RT		
11	16		2		11715-WMKS-01090	14 *- RC-10-1502-Q1	THERMAL SLEEVE	RT		
11	16		2		11715-WMKS-0109G-1	12*-RC-24-1502-Q1	THERMAL SLEEVE	RT		
11	16		2		11715-MMKS-0113A-4	121-RC-22-1502-01	THERMAL SLEEVE	RT		
11	16		2		11715-WMKS-0113B	12'-RC-23-1502-Q1	THERMAL SLEEVE	RT		
			COUNT	6						
	COLUMN A	COUNT 6								
	COUNT 6									

EXAM SECT XI SECT XI SECT XI

REV. 4

RELIEF TERMINAL

C1/08/93

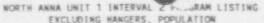
#### NORTH ANNA UNIT 1 INTERVAL 2 F. JORAH LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT XI F LIEM NO PER	TOO YEAR	PORAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINAL REQUEST END	LAST CHANGE	
	 7 - 4									
01/16/91	17	1	91	11715-ECI-0101A		1-SHP-A-001	VT-3			
01/16/91	17	1	91	11715-ECI-0102D		1-WFPD-R-004A	VT-3			
01/16/91	17	1	91	11715-ECI-01020		1-WFPO-SH-025	VT-7			
01/20/91	17	1	91	11715-ECI-0110A		1-RC-R-905	VT-3			
01/15/91	17			11715-ECI-0118W		1-CC-R-065	VT-3			
01/19/91	17		91	11715-ECI-0121H		1-RP-A-390	VT-3			
		CON	INT 6							
03/24/93	17	2	93	11715-ECI-0101A		1-SHP-SH-037	VT-3			
01/11/93	17	2	93	11715-EC1-0101H		1-SDHV-R-109	V7-3			
01/11/93	17	2	93	11715-ECI-0102E		1-WCMU-R-008	VT-3 .			
01/14/93	17	2	93	11715-ECI-0105R		1-WS-R-316	VT-3			
01/25/93	17	2		11715-ECI-0110A		1-RC-R-036	VT-3			
01/11/93	17	2	93	11715-EC1-0111AH		1-RP-R-005	V1-3			
/1/11/93	17	2	93	11715-ECI-0118V		1-CC-RH-164	VT-3			
		cou	INT 7							
11	17	3	96	11715-EC1-0101A		1-SKP-R-601	VT-3			
11	17	3	96	11715-ECI-01020		1-WFPD-R-013	VT-3			
11	17	3	96	11715-ECI-01020		1-WFPD-SH-022	V1-3			
1.1	17	3	96	11715-ECI-0110A		1-RC-R-913	VT-3			
11	17	3	96	11715-ECI-0118S		1-CC-A-092	VT-3			
11	17	3	96	11715-ECI-0118U		1-CC-R-095	VT-3			
11	17	3		11715-ECI-0121H		1-RP-SH-076	VT-3			
		cou	NT 7							
		COUNT 20								
	COUNT 20									
01/20/93	18	2	93	11715-WKS-RC-R-1.2	1-RC-R-1	CRDM HOUSINGS	VT-2			
		COU	INT 1							
		COUNT 1								
	COUNT 1									
11	19	2	70	11715-CBM-78A-2 SH 4		SW LINES TO CHILL	EDE UT-2		REV. 4	
			INT 1							
		COUNT 1								
	COUNT 1									
01/19/93	20	C5.21 0	93	11715-WMKS-0102C	161-WFPD-22-601-92	18A	UT		INT 93-02	
		COU	INT 1							
01/20/93	20	C5.21 1	93	11715-WKS-0102A	161-WFPD-24-601-92	9A	UT		IKT 93-02	
			INT 1							
11	20			11715-WMKS-0102A	161-WFPD-24-601-92	94	UT			
11	20	C5.21 3		11715-WMKS-01029	16°-WFPD-23-601-92	17A	UT			
11	20	C5.21 3		11715-WMKS-0102C	161-WFPD-22-601-02	18A	UT			
		COU	INT 3							
		COUNT 5								
	COUNT 5									
	B-A	81.11 3		11715-MKS-RC-R-1.1	1-RC-R-1	2	UT-AUT			
1.1		81.11 3		11715-WKS-RC-R-1.1		3			DEN 4	
1 /	B-A	81.11 3		11715-WMKS-RC-R-1.1		4	UT-AUT		REV. 4	
1.1	B-A	01:11 3	0	111.13-MMY2-KF-K-1*1	1-MC-M-1	*	UT-AUT		MCA" W	

COUNT 3

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING COUNT 3 81.21 3 0 11715-LMKS-RC-R-1.1 1-RC-R-1 11 8 UT-AUT B-A COUNT 1 COUNT 1 REV. 4 B-A 81.22 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 UT-AUT 81.22 3 0 11715-WMKS-RC-R-1.1 81.22 3 0 11715-WMKS-RC-R-1.1 6 1 1 B-A 1-RC-R-1 UT-AUT REV. 4 1 1-RC-R-1 UT-AUT 11 B-A COUNT 3 COUNT 3 81.30 1 0 11715-WHKS-RC-R-1.1 1-RC-R-1 - 1 UT-AUT 05/30/89 Y B-A COUNT 1 LIT - ALIT 11 B-A 81,30 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 COUNT 1 COUNT 2 81,40 1 0 11715-WMKS-RC-R-1,2 1-RC-R-1 UT NDE-19 05/24/89 R B-A 81.40 1 0 11715-WMKS-RC-R-1.2 1-RC-R-1 MT 05/24/89 Y B-A COUNT 2 81.40 2 93 11715-MMKS-RC-R-1.2 1-RC-R-1 UT 03/17/93 Y S-A 81.40 2 93 11715-WMKS-RC-R-1.2 1-RC-R-1 MT NDE-20 03/17/93 Y B-A COUNT 2 81.40 3 0 11715-WMKS-RC-R-1.2 1-RC-R-1 LIT 包-美 1 1 81.40 3 0 11715-WMKS-RC-R-1.2 1-RC-R-1 MT 11 B-A COUNT 2 COUNT 6 COUNT 15 82.11 1 0 11715-WMKS-RC-E-2 1-RC-E-2 EST 05/21/89 Y E-8 82.11 1 0 11715-WMKS-RC-E-2 1-RC-E-2 UT 05/21/89 Y 8-8 COUNT 2 82.11 2 93 11715-WMKS-RC-E-2 1-PC-F-2 UT 8-8 02/01/93 Y 82.11 2 93 11715-WMKS-RC-E-2 1-RC-E-2 UT 01/21/93 Y 8-8 COUNT 2 82.11 3 0 11715-LMKS-RC-E-2 UT 1-RC-E-2 8-8 11 82.11 3 0 11715-WMKS-RC-E-Z 8-8 1-RC-E-2 UT 11 COUNT 2 COUNT 6 82.12 1 0 11715-MMKS-RC-E-2 1-RC-E-2 UT 05/22/89 Y 8-8 82.12 1 0 11715-WHKS-RC-E-2 1-RC-E-2 UT 05/22/89 Y B-B COUNT 2 82.12 2 93 11715-WMKS-RC-E-2 UT 1-RC-E-2 B-B 01/29/93 Y 82.12 2 93 11715-WMKS-RC-E-2 1-RC-E-2 UT 01/21/93 Y 8-8 COUNT 2 82.12 3 0 11715-WHKS-RC-E-2 1-RC-E-2 UT 11 8-8 82.12 3 0 11715-WMKS-RC-E-2 UT 1-RC-E-2 B-8 1 1 COUNT 2 COUNT 6 82.31 0 0 11715-LMKS-CH-E-3 MDF-18 THT 93-02 1-CH-E-3 1 1 R-B COUNT 1 UT NDE-18 INT 93-02 82.31 1 0 11715-WMKS-CH-E-3 12 06/06/89 Y 8-8 1-CH-E-3 COUNT 1

1-CH-E-3

8

SIT

MDE-18

8-8

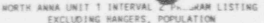
1.1

82.31 3 0 11715-WKS-CH-E-3

COUNT 1

INT 93-02

REV. 4



MAPSUTZ DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI REQUEST END LAST CHANGE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD DATE COUNT 3 NDE-18 INT 93-02 82,40 0 0 11715-WMKS-CH-E-3 1-CH-E-3 11 1 1 B-8 3 INT 93-02 NOE-18 82,40 0 0 11715-WMKS-CH-E-3 1-CH-E-3 8-8 1 1 TA UT REV. 4 8-8 82.40 0 0 11715-WKS-RC-E-1A.1 1-RC-E-1A 1 1 REV. 4 11715-LMKS-RC-E-18.1 1-RC-E-18 TA UT 0 0 1 1 8-8 82.40 HT REV. 4 18 8-8 0 0 11715-WKS-RC-E-10.1 1-RC-E-1C 11 COUNT 5 REV. 4 0 11715-WMKS-RC-E-1A.1 1-RC-E-1A 节直 UT 05/20/89 8-8 82,40 COUNT 1 UT NDE-18 IMT 93-02 82.40 3 0 11715-WMKS-CH-E-3 1-CH-E-3 8-8 1 1 REV. 4 16 UT 82.40 3 0 11715-WMKS-RC-E-1A.1 1-RC-E-1A 1.1 8-8 COUNT 2 COUNT 8 COUNT 23 0 11715-WMKS-RC-R-1.1 1-RC-R-1 OPNIR UT-AUT 05/31/89 Y 8-0 R3.100 1 TIMER UT-AUT 83.100 1 0 11715-WKS-RC-R-1.1 1-RC-R-1 06/02/89 Y 8-0 UT-AUT 83,100 1 0 11715-WMKS-RC-R-1.1 1-RC-R-1 13NIR 06/01/89 Y B-D COUNT 3 1-RC-R-1 10NIR UT-AUT 83.100 3 0 11715-WMKS-RC-R-1.1 1 1 8-0 83.100 3 0 11715-MMKS-RC-R-1.1 1-RC-R-1 12N1R UT-AUT 8-0 1 1 14NIR UT-AUT 83.100 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 1 1 B-0 COUNT 3 COUNT 6 10 UT NDE-20 B3.110 2 93 11715-WHKS-RC-E-2 1-RC-E-2 01/28/93 R 8-0 NDE-20 11 UT 01/22/93 R 8-0 83,110 2 93 11715-WMXS-RC-E-2 1-RC-E-2 12 UT NDE-20 83.110 Z 93 11715-WKS-RC-E-2 1-RC-E-2 01/22/93 R 8-0 0 VT-2 NDE-17 REV. 4 0 11715-WHKS-RC-E-2 1-RC-E-Z 8-D 1 1 COUNT 4 83.110 3 0 11715-WMKS-RC-E-2 1-RC-E-2 13 UT 1 1 8-0 83.110 3 0 11715-WMKS-RC-E-2 14 UT MDE-19 8-0 1-RC-E-2 1 1 Q. VT-Z NDE-17 83.110 3 0 11715-WMKS-RC-E-2 1-RC-E-2 1 1 8-0 COUNT 3 COUNT 7 OPHIR V1-2 MDF-17 REV. 4 8-0 83.120 2 0 11715-WMKS-RC-E-2 1-RC-E-2 1 1 B3.120 2 0 11715-WKS-RC-E-2 1-RC-E-2 10MIR VT-1 (10) 8-D B3.120 2 TONIR LIT 93 11715-WHKS-RC-E-2 1-RC-E-2 11 8-0 83,120 2 93 11715-WMKS-RC-E-2 1-RC-E-2 TIMER UT 01/22/93 Y 8-D UT 93 11715-WHKS-RC-E-2 1-RC-E-2 12MIR 83.120 2 01/22/93 Y 8-D COUNT 5 1-RC-E-2 VT-2 NDE-17 83.120 3 0 11715-WHKS-RC-E-2 OPHIR 8-0 1 1 VT-1 (10) 8-0 83,120 3 0 11715-WMKS-RC-E-2 1-RC-E-2 TONIR 11 8-0 83.120 3 0 11715-WMKS-RC-E-2 1-RC-E-2 13K1R UT 1 1 14N1R UT G 11715-WMKS-RC-E-2 1-RC-E-2 1 1 8-0 83,120 3 COUNT 4 COUNT 9 13 NDE-18 INT 93-02 8-0 B3.130 0 0 11715-LMKS-CH-E-3 1-CH-E-3 1 1 INT 93-02 0 11715-WMKS-CH-E-3 1-CH-E-3 14 MDE-18 83,130 0 1 1 B-D 15 NDE-18 INT 93-02 1 1 8-0 83.130 0 0 11715-WMKS-CH-E-3 1-CH-E-3 16 NDE-18 INT 93-02 83.130 0 0 11715-WMKS-CH-E-3 1-CH-E-3 1 1 8-0 17 MDE-18 INT 93-02 8-0 83,130 0 11715-WMKS-CH-E-3 1-CH-E-3 1 1 8 INT 93-02 83,130 0 11715-WMKS-CH-E-3 1-CH-E-3 18 NDE-18 1 1 8-0

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4



## NORTH ANNA UNIT 1 INTERVAL 2 PH.ARAH LISTING

EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER SECT XI SECT XI SECT XI

MAX3		SECT XI				eve like water	MARK NUMBER	METHOD	RELIEF TERMIN	HAL LAST CHANGE	
DATE	CREDIT	CATEGORY	TITEM NO	PERIOD YE	AR DRAWING	STS LINE NUMBER	MAKE NUMBER	METHOD	REQUEST ERU	LAST CHARGE	
				COUNT 6							
			COUNT 6				47		APR 48	197 07 03	
11		8-0	83.140		11715-WKS-CH-E-3	1-CH-E-3	13NIR		NDE-18	INT 93-02	
1.1		8-0	83.140		11715-WHKS-CH-E-3	1-CH-E-3	14W1R		MDE-18	INT 93-02	
11		B-D	93.140		11715-WKS-CH-E-3	1-CH-E-3	15NIR		MDE-18	IMT 93-02	
1.1		8-0	83.140		11715-WHKS-CH-E-3	1-CH-E-3	16NIR		NDE-18	INT 93-02	
11		8-0	83.140	0 0	11715-WMKS-CH-E-3	1-CH-E-3	17N1R		NDE-18	1RT 93-02	
11		8-0	83.140	0 0	11715-WKS-CH-E-3	1-CH-E-3	18MIR		NDE-18	1MT 93-02	
11		B-D	83.140	0 0	11715-WMKS-RC-E-18.2	1-RC-E-18	11NIRA	UT		REV. 4	
1 1		B-D	83,140	0 0 COUNT 8	11715-LMKS-RC-E-18.2	1-RC-E-18	12NIRA	UT	MDE-15	REV. 4	
02/22/91	Y	8-0	83,140		11715-WHKS-RC-E-14.2	1-RC-E-1A	TIWIRA	V1-1	NDE-15	REV. 4	
02/22/91		5-D	83.140		11715-WMKS-RC-E-1A.2		12WIRA	1/1-1	NDE-15	REV. 4	
200				COUNT 2							
11		8-0	83.140		11715-WKS-RC-E-1C.2	1-RC-E-1C	TIWIRA	UT		REV. 4	
11		8-0	83.140	-	11715-WMKS-RC-E-1C.2		12N1RA	UT		REV. 4	
1 1			032140	COUNT 2	11112 William No. 2 1012						
			COUNT 1								
05/31/89		B-D	83.90		11715-WMKS-RC-R-1,1	1-RC-R-1	99	UT-AUT			
		8-0			11715-WKS-RC-R-1.1	1-RC-R-1	11	UT-AUT			
06/02/89			83.90		11715-WKS-RC-R-1.1	1-RC-R-1	13	UT-AUT			
06/01/89		8-D	83.70	COUNT 3	11/12-MMC2-KC-K-111	1.46.4		U1 100			
		8-0	83.90		11715-WMKS-RC-R-1.1	1-RC-R-1	10	UT-AUT			
11					11715-WKS-RC-R-1.1	1-RC-R-1	12	UT-AUT			
11		8-D 8-D	83.90		11715-WMKS-RC-R-1.1	1-RC-R-1	16	UT-AUT			
11		8-0		COUNT 3	11113 WHAS AL A 1.3						
			COUNT 6								
		COUNT 48									
11		B-E	84.10		11715-MMKS-RC-R-1,1	1-RC-R-1	GROUP	VT-2	SPT-11		
				COUNT 1							
			COUNT 1								
11		B-E	84.20		11715-WKS-RC-E-2	1-RC-R-1	GROUP (IMM HEAT ELE	M) A1-5			
				COUNT 1							
			COUNT 1								
		COUNT 2									
05/31/89		g-F	85.10	1 0	11715-MMKS-0109E-1	29'-RC-1-2501R-Q1		UT-AUT, PT			
06/01/89		8-F		1 0		291-RC-4-2501R-Q1	13	UT-AUT, PT			
06/01/89		B-F			11715-WKS-0109G-1	291-RC-7-2501R-Q1	25	UT-AUT, PT			
00/01/04		D-1	03.10	COUNT 3		E7 NE 1 E2018 41					
02/13/93		g-F	85.10	2 93	11715-LMKS-0109E-1	29'-RC-1-2501R-Q1	1	PT			
02/13/93		B-F		2 93		291-RC-4-2501R-01	13	PT			
		B-F		2 93		29'-RC-7 2501R-Q1	25	PT			
02/13/93		0.1	03.10	COUNT 3	211 12 813/2 01070-1	LT NOT LOUIS WI					
		8 - F	85.10		11715-MMKS-0109E-1	27 1/21-RC-3-2501R-Q1	12	PT			
11		8-F			11715-WHKS-0109E-1	27 1/2'-RC-3-2501R-Q1	12	UT-AUT			
1.1					11715-WMKS-0109F-1	27 1/2'-80-6-25018-01	24	PT			
11		8-F			11715-WMKS-0109F-1	27 1/2'-RC-6-2501R-Q1	24	UT-AUT			
1.1		9-5					36	PT			
11		B-F	85.10		11715-WMX5-0109G-1	27 1/2'-RC-9-2501R-Q1		UT-AUT			
1 1		S-F	85.10	3 0	11715-WKS-0109G-1	27 1/21-RC-9-2501R-Q1	36	UI PUI			

COUNT 6



EXCLUDING HANGERS, POPULATION NAPSU12 DATA BASE SORTED BY CATEGORY, SYSISM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL FYAM SECT XI SECT XI SECY XI DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE COUNT 12 91 11715-WHKS-01090 141-RC-10-2501R-Q1 SW-51 PT/UT 02/02/91 Y R-F 85,40 1 91 11715-WMKS-01108-1 41-RC-15-1502-01 SW-71 UT45,60,PT 02/04/91 Y B-F 85.40 1 COUNT 2 01/22/93 Y B-F 85,40 2 93 11715-WHKS-0110A 61-RC-37-1502-Q1 SW-38 PT/UT 01/22/93 Y B-F 85.40 2 93 11715-WMKS-0110A 61-RC-38-1502-Q1 SW-30 PT/UT COUNT 2 41-RC-34-1502-Q1 SW-64 UT 1 1 H-F 85,40 3 8 11715-WMKS-0110A 1 1 B-F 85.40 3 0 11715-WKS-0110A 41-RC-34-1502-01 SW-64 PT 3 PT B-F 85.40 0 11715-WMKS-0110A 6\*-RC-39-1502-01 SW-31 1 1 85,40 3 61-RC-39-1502-01 SW-31 B-F 0 11715-WHKS-0110A UT COUNT 4 COUNT 8 NDE-19 REV. 4 B-F 85.70 0 0 11715 - WHKS-RC-E-1A.2 291-RC-1-2501R-Q1 N-SE29 IN. B-F B5.70 0 0 11715-WMKS-RC-E-1A.2 31'-RC-2-2501R-01 N-SE31 IN. NDE-19 REV. 4 1 1 B-F 85.70 0 0 11715-WKS-RC-E-18.2 291-RC-4-2501R-Q1 N-SE29 IN. REV. 4 1 1 0 O 11715-WMKS-RC-E-18.2 31'-RC-5-2501R-Q1 N-SE31 IN. REV. 4 B-F 85.70 COUNT 4 291-RC-1-2501R-Q1 NDE-19 REV. 4 02/15/91 R B-F 85.76 91 11715-WMKS-0109E-1 24 PT/UT 02/15/91 R B5.70 1 91 11715-LMKS-0109E-1 311-RC-2-2501R-Q1 5A PT/UT NDE-19 REV. 4 B-F COUNT 2 0 11715-WHKS-RC-E-1C.2 291-RC-7-2501R-01 N-SE29 IN. PT/UT REV. 4 B-F 85.70 3 1 1 B-F 85.70 - 3 11715-WHKS-RC-E-1C.2 31'-RC-8-2501R-Q1 H-SE31 IN. PT/UT REV. 4 1 1 COUNT 2 COUNT 8 COUNT 28 01/31/91 Y 8-6-1 86.10 11715-WMKS-RC-R-1.4 1-RC-R-1 W-01 MT 86.10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-02 MT 01/30/91 8-G-1 91 11715-WMKS-RC-R-1,4 1-RC-R-1 N-03 MT 01/30/91 Y 8-G-1 86.10 N-04 MT 01/31/91 Y B-G-1 86.10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-05 MT B-G-1 86.10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 01/31/91 01/31/91 B-G-1 B6.10 91 11715-WMKS-RC-R-1,4 1-RC-R-1 N-06 MT 91 11715-WMKS-RC-R-1.4 M-07 阿丁 01/31/91 B-G-1 86.10 1-RC-R-1 8-G-1 86.10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-08 MT 01/31/91 01/31/91 B-G-1 86.10 91 11715-WHKS-RC-R-1.4 1-RC-R-1 N-09 MT N-10 MT 01/31/91 B-G-1 86.10 11715-WMKS-RC-R-1.4 1-RC-R-1 91 11715-WKS-RC-R-1.4 N-11 MT 01/30/91 B-G-1 86.10 1-RC-R-1 8-G-1 86,10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-12 MT 01/30/91 Y 91 N-13 MT 11715-WMKS-RC-R-1.4 1-RC-R-1 01/30/91 Y B-G-1 86,10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-14 MT 01/30/91 B-G-1 R6-10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-15 MT B-G-1 86,10 01/30/91 01/30/91 Y B-G-1 86.10 91 11715-WKS-RC-R-1.4 1-RC-R-1 N-16 MT 91 11715-WKS-RC-R-1.4 1-RC-R-1 N-17 MT B-G-1 86,10 01/30/91 Y 01/30/91 Y B-G-1 86.10 91 11715-WMKS-RC-R-1.4 1-RC-R-1 N-18 MT 91 11715-WKS-RC-R-1.4 1-RC-R-1 N-19 MT 01/30/91 Y B-G-1 86.10 COUNT 19 93 H-21 01/27/93 Y B-G-1 86.10 11715-LMKS-RC-R-1.4 1-RC-R-1 MT MT 93 N-22 01/27/93 Y B-G-1 86.10 2 11715-WMKS-RC-R-1.4 1-RC-R-1 01/27/93 Y B-G-1 86.10 2 93 11715-WKS-RC-R-1.4 1-RC-R-1 N-23 MT 93 11715-WKS-RC-R-1.4 1-RC-R-1 N-24 MT 01/27/93 Y B-G-1 86.10 2

₩-25

MT

B-G-1

01/27/93 Y

2

93

11715-WKS-RC-R-1.4

1-RC-R-1

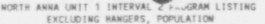
REV. 4



EXCLUDING RANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT XI CATEGORY			D YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINA REQUEST END	LAST CHANGE
01/27/93	Y	8-G-1	86.10	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	W-26	MT		
01/27/93	Y	8-G-1	86.10	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	W-27	HT		
1/27/93	Y	B-G-1	86.10	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	N-28	MT		
11/27/93	Y	8-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	N-29	NT.		
1/27/93	Y	B-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	N-30	MT		
1/27/93	Y	B-G-1	86.10	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	N-50	MT		
1/27/93	Y	8-G-1	86.10	2	93	11715-WHXS-RC-R-1.4	1-RC-R-1	N-51	HT		
1/27/93	Y	B-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	₩-52	MI		
1/27/93	Y	B-G-1	86.10	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	N-53	HT		
1/27/93	Y	8-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	N-54	MT		
1/27/93	Y	8-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	N-55	MT		
1/27/93	Y	B-G-1	86.10	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	N-56	MT		
1/27/93	Y	8-G-1	86.10	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	N-57	MI		
1/27/93	Y	8-G-1	86.10	2 COUNT		11715-WHKS-RC-R-1.4	1-RC-R-1	N-58	MT		
11		B-G-1	86.10	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	W-20	MT		
11		B-G-1	86.10	3		11715-WHKS-RC-R-1.4	1-RC-R-1	N-31	MT		
11		B-G-1	86.10	3		11715-WMKS-RC-R-1.4	1-RC-R-1	N-32	MT		
11		B-G-1	86.10			11715-WMKS-RC-R-1.4	1-RC-R-1	N-33	MT		
11		8-G-1	86.10			11715-WHKS-RC-R-1.4	1-RC-R-1	N-34	MT		
11		B-G-1	86.10	3		11715-WHKS-RC-R-1.4	1-RC-R-1	N-35	MT		
11		B-G-1	86.10	3		11715-WMKS-RC-R-1.4	1-RC-R-1	N-36	MT		
11		8-G-1	86.10	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	N-37	MT		
11		B-G-1	86.10		-	11715-WKS-RC-R-1.4	1-RC-R-1	N-38	MT		
11		8-G-1	86.10	3		11715-LMKS-RC-R-1.4	1-RC-R-1	N-39	MT		
11		8-G-1	86.10		0	11715-WMKS-RC-R-1.4	1-RC-R-1	N-40	MT		
11		B-G-1	86.10	3	1100	11715-WMKS-RC-R-1.4	1-RC-R-1	N-41	MT		
11		B-G-1	86.10	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	N-42	MT		
11		B-G-1	86.10	3		11715-WMKS-RC-R-1.4	1-RC-R-1	N-43	MT		
11		B-G-1	86.10		0	11715-WHKS-RC-R-1.4	1-RC-R-1	N-44	MT		
11		B-G-1	86.10	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	N-45	MT		
11		B-G-1	86.10	3		11715-WHKS-RC-R-1.4	1-RC-R-1	N-46	HT		
11		B-G-1	86.10	3	0	11715-WHKS-RC-R-1.4	1-RC-R-1	N-47	MT		
11		B-G-1	86.10		0	11715-WKS-RC-R-1.4	1-RC-R-1	N-48	MT		
11		B-G-1	86.10		0	11715-WHKS-RC-R-1.4	1-RC-R-1	N-49	MT		
· ·			COUNT	COUNT							
1/22/91	Y	8-G-1	86.180		91	11715-WKS-RC-P-1A.2	1-RC-P-1A	801	UT		
1/22/91		B-G-1	86.180		91	11715-WHKS-RC-P-1A.2		802	UT		
1/22/91		B-G-1	86.180			11715-MKS-RC-P-1A.2		803	UT		
1/22/91		B-G-1	B6.180		91	11715-WKS-RC-P-14.2		804	UT		
1/22/91		B-G-1	86.180		91	11715-WHKS-RC-P-1A.2		805	UT		
1/22/91		B-G-1	86.180		91	11715-WKS-RC-P-1A.2		806	UT		
		B-G-1	86.180			11715-WHKS-RC-P-1A.2		807	UT		
1/22/91		8-G-1	86.180			11715-WMKS-RC-P-1A.2		808	UT		
1/22/91		8-G-1	86.180		91	11715-MMKS-RC-P-1A.2		809	UT		
1/22/91		B-G-1	B6.180			11715-WHKS-RC-P-1A.2		B10	UT		
		B-G-1	86.180		91	11715-WHKS-RC-P-1A.2		811	UT		
1/22/91		8-G-1	86.180		91	11715-MMKS-RC-P-1A.2		812	UT		
11/22/91			86.180		91	11715-WKS-RC-P-1A.2		813	UT		
01/22/91		B-G-1			and the same						
01/22/91		8-G-1 8-G-1	86.180 86.180		91 91	11715-WKS-RC-P-1A.2		B14 B15	UT		

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 RELIFF TERMINAL FRAM SECT XI SECT XI SECT XI MARY NUMBER METHOD REQUEST END LAST CHANGE CREDIT CATEGORY LIFE NO PERIOD YEAR DRAWING SYS LINE NUMBER DATE 1-RC-P-1A RIA MIT 11715 - UNKS-RC-P-18.2 8-6-1 R6 180 1 91 01/22/91 Y HT 86 180 1 91 11715 - LMYS- PC- P-1A 2 1-RC-P-1A 217 01/22/91 Y R-C-1 11715-UMKS-RC-P-1A.2 1-RC-P-18 818 117 01/22/91 Y 8-G-1 86,180 1 20 11715 - LANKS - DC - D-14 2 1-RC-P-14 819 UT 01/22/91 1 8-G-1 86 180 1 01 UT R-G-1 86,180 I 01 11715-WKS-RC-P-1A.2 1-RC-P-1A 220 01/22/91 Y 821 UT 86.180 91 11715-LMKS-RC-P-14.2 1-RC-P-14 01/22/91 Y 8-6-1 91 11715-LMKS-RC-P-1A.2 1-RC-P-1A 822 UT 01/22/91 Y B-G-1 86 180 1 11715-WMKS-RC-P-1A.2 1-RC-P-1A 523 HT 01/22/91 Y B-G-1 86,180 1 01 1-RC-P-18 824 UT 86,180 1 91 11715-LAKS-RC-P-1A.2 01/22/91 Y B-G-1 COUNT 24 11715-WMKS-RC-P-18.2 111 86,180 2 93 1-RC-P-18 801 02/04/93 Y B-G-1 802 III 02/04/93 Y 8-G-1 R6.180 2 93 11715-LMKS-RC-P-18.2 1-RC-P-18 LIT 11715-WHKS-RC-P-18.2 1-RC-P-18 B03 02/04/93 Y 8-0-1 86,180 2 BT 1-RC-P-18 804 02/04/93 Y 9-E-1 B6 180 2 93 11715-WMKS-RC-P-18.2 805 UT 86,180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 02/04/93 Y B-G-1 11715-WKS-RC-P-18.2 1-RC-P-18 806 UT 86,180 2 93 02/04/93 Y B-G-1 UT B-G-1 86,180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 807 02/04/93 Y 86,180 2 808 UT 03 11715-WMKS-RC-P-18.2 1-RC-P-18 02/04/93 Y 8-9-1 809 THE 02/04/93 Y B-G-1 86,180 2 93 11715-WMXS-RC-P-18.2 1-RC-P-18 LIT 93 11715-LMKS-RC-P-1R.2 1-RC-P-18 R10 02/04/93 Y 8-G-1 R6 1R0 2 1-RC-P-18 811 UT 93 11715-WMKS-RC-P-18.2 02/04/93 Y B-6-1 86,180 2 B6.180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 812 UT 02/04/93 B-G-1 **B13** UT 86,180 2 93 11715-WHKS-RC-P-18.2 1-RC-P-18 02/04/93 B-G-1 HT 02/04/93 B-G-1 86,180 93 11715-LMKS-RC-P-18.2 1-RC-P-18 R14 UT 1-RC-P-18 815 02/04/93 Y B-G-1 86,180 2 93 11715-WHKS-RC-P-18.2 UT 11715-WMKS-RC-P-18.2 1-RC-P-18 **B16** 02/04/93 Y B-G-1 86,180 2 93 86,180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 817 UT 02/04/93 Y 8-6-1 SIT 11715-WHKS-RC-P-18.2 1-RC-P-18 **R18** B-G-1 86.180 2 93 02/04/93 Y R-G-1 86.180 2 93 11715-WMKS-RC-P-18.2 1-85-P-18 BIC UT 02/04/93 Y B20 LIT B-G-1 86,180 2 03 11715-WMKS-RC-P-18.2 1-RL-P-18 02/04/93 Y 1-RC-P-18 821 UT 02/04/93 8-G-1 86,180 2 93 11715-LMKS-RC-P-18.2 93 11715-WMKS-RC-P-18.2 1-RC-P-1B 822 UT B-G-1 86,180 2 02/04/93 THE **823** 8-G-1 B6.180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 02/04/93 86,180 2 93 11715-WMKS-RC-P-18.2 1-RC-P-18 824 UT 02/04/93 Y 8-G-1 COUNT 24 UT 801 B-G-1 B6.180 3 0 11715-WMKS-RC-P-1C.2 1-RC-P-1C 802 UT 86.180 3 0 11715-WHKS-RC-P-1C.2 1-RC-P-1C B-G-1 UT 0 11715-WMKS-RC-P-1C.2 1-RC-P-1C B03 1 1 8-G-1 86.180 3 D 1-RC-P-1C **BO4** UT B-G-1 86,180 3 11715-WKS-RC-P-1C.2 11715-LMKS-RC-P-1C.2 805 UT 0 1-RC-P-1C B-G-1 86,180 3 UT 86,180 3 11715 WMKS-RC-P-1C-2 1-RC-P-1C 806 B-G-1 UT 807 86,180 3 G 11715-WMKS-RC-P-1C.2 1-RC-P-1C 9-G-1 808 UT 8-G-1 86.180 3 0 11715-WKS-RC-P-1C.2 1-RC-P-1C UT 0 11715-WMKS-RC-P-1C.2 1-RC-P-1C 809 86,180 3 B-G-1 UT B10 B-G-1 86,180 3 0 11715-1MKS-RC-P-1C.2 1-RC-P-1C B6.180 3 11715-WMKS-RC-P-1C.2 211 UT 8-G-1 23 1-RC-P-1C UT 8 812 86,180 11715-WMKS-RC-P-1C.2 1-RC-P-1C B-G-1 86.180 3 0 11715-WKS-RC-P-1C.2 1-RC-P-1C B13 UT B-G-1 B14 UT 11715-WMKS-RC-P-1C.2 B-G-1 86.180 3 0 1-RC-P-1C 0 11715-WMKS-RC-P-1C.2 1-RC-P-1C B15 UT

UT

UT

**B16** 

817

86.180

86.180

86,180 3

0

11715-WMKS-RC-P-1C.2

11715-WMKS-RC-P-1C.2

1-RC-P-1C

1-RC-P-1C

8-G-1

B-G-1

8-6-1

DER 4

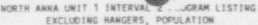


NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT XI CATEGORY			YEAR	DRAWING	SYS LINE WLMBER	MARK NUMBER	METHOD	RELIEF TERMIN	AL LAST CHANGE
11		8-G-1	86.180	3	0	11715-WMKS-RC-P-1C.2	1-RC-P-1C	818	ut		
11		8-G-1	86.180	3	0	11715-WMK5-RC-P-1C.2	1-RC-P-1C	819	UT		
11		8-G-1	86,180	3	0	11715-WKS-RC-P-1C.2	1-RC-P-1C	820	UT		
11		B-G-1	86,180			11715-WMKS-RC-P-1C.2	1-RC-P-1C	821	UT		
11		B-G-1	86.180			11715-WMKS-RC-P-1C.2	1-RC-P-1C	822	UT		
1.7		B-G-1	86.180			11715-WKS-RC-P-1C.2	1-RC-P-1C	823	UT		
						11715-WKS-RC-P-1G.2	1-RC-P-1C	824	UT		
1 /		B-G-1	86.180	COUNT		11113-MUK2-KC-L-10-5	1-86-7-16	024			
			COUNT 7								
2/09/91	Y	B-G-1	86,210	1	91	11715-WHKS-RC-MOV1590	1-RC-MOV-1590	STUD-1-24	UT		
2/09/91	Y	B-G-1	86.210	1	91	11715 - WHKS-RC-MOV1591	1-RC-MOV-1591	\$700-1-24	UT		
				COUNT							
2/13/93	Y	B-G-1	86,210			11715-WKS-RC-MOV1592	1-RC-MOV-1592	STUD-1-24	UT		
2/16/93		8-G-1	86.210			11715-WMKS-RC-MOV1593		STU0-1-24	UT		
2, 10, 73			001210	COUNT		11113 WING NO 1901 (27)					
11		G-G-1	86.210	3	0	11715-WMKS-RC-MOV1594	1-RC-MOV-1594	STUD-1-24	UT		
11		B-G-1	86.210			11715-WMKS-RC-MOV1595		STUD-1-24	UT		
				COUNT					11 4 5 7 7		
			COUNT 6								
11		B-G-1	86.220			11715-WMKS-RC-MOV1590		FLANGE	VT-1		
1 1		B-G-1	86.220			11715-WMKS-RC-MOV1591		FLANGE	A1-1		
1 1		8-G-1	86.220	2	0	11715-WHKS-RC-MOV1592	1-RC-MOV-1592	FLANGE	VT-1		
11		8-G-1	86.220	2	0	11715-WMKS-RC-MOV1593	3 1-RC-MOV-1593	FLANGE	VT-1		
1.1		B-G-1	86.220	2	9	11715-WMKS-RC-MOV1594	1-RC-MOV-1594	FLANGE	¥T-1		
11		B-G-1	86.220			11715-WMKS-RC-MOV1595	1-RC-MOV-1595	FLANGE	V1-1		
			04 220	COUNT		11715-WKS-RC-MOV1590	1-RC-MOV-1590	FLANGE	VT-1		
11		8-G-1	86.220						VT-1		
1 /		B-G-1	86.220	100		11715-WMKS-RC-MOV1591		FLANGE			
1 1		8-G-1	86.220			11715-WMKS-RC-MOV1592		FLANGE	VT-1		
1 +		B-G-1	86.220			11715-WKS-RC-MOV1593		FLANGE	VT-1		
1 1		8-G-1	86.220			11715 WMKS-RC-MOV1594		FLANGE	VT-1		
11		B-G-1	86.220			11713-WHKS-RC-MOV1595	1-RC-MOV-1595	FLANGE	A1-1		
			COUNT 1	COUNT	0						
2/09/91	v	B-G-1	86.230		01	11715-LMKS-RC-MOV1590	1-RC-MOV-1590	NUT-1-24	VT-1		
			86.230			11715-WHKS-RC-MOV1591		NUT-1-24	VT-1		
2/09/91	,	8-G-1	80.230	COUNT		11713-WMKS-KC-MUV139	1-80-904-1341	NU1-1-24	41-1		
2/13/93	¥	8-G-1	86.230			11715-WMKS-RC-MOV1592	1-RC-MOV-1592	NUT-1-24	VT-1		
2/16/93		B-G-1	86.230			11715-WKS-RC-MOV159		NUT-1-24	VT-1		
				COUNT							
11		B-G-1	86.230	3	0	11715-WMKS-RC-MOV1594	4 1-RC-MOV-1594	MUT-1-24	VT-1		
11		B-G-1	86.230	The second second		11715-WMXS-RC-MOV1595	1-RC-MOV-1595	NUT-1-24	VT-1		
			COLUMN .	COUNT	2						
2/01/91		8-G-1	B6.30		01	11715-WMKS-RC-R-1.3	1-RC-R-1	\$-01	NT/UT		
								\$-02	MT/UT		
2/01/91		B-G-1				11715-WKS-RC-R-1.3	1-RC-R-1				
2/01/91		g-G-1	86.30	1		11715-LAMKS-RC-R-1.3	1-RC-R-1	S-03	HT/UT		
2/01/91		B-G-1	86.30	1		11715-WMKS-RC-R-1.3	1-RC-R-1	\$-04	TU/TH		
2/01/91		8-G-1	86.30	1		11715-WKS-RC-R-1.3	1-RC-R-1	\$-05	MT/UT		
2/01/91		8-G-1		1		11715-WMKS-RC-R-1.3	1-RC-R-1	S-06	MT/UT		
12/01/91	Y	9-6-1	86.30	1		11715-WKS-RC-R-1.3	1-2C-R-1	5-07	MT/UT		
02/01/91	Y	B-G-1	86.30	1	91	11715-WHKS-RC-R-1.3	1-RC-R-1	\$-08	MT/UT		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL SECT XI SECT XI SECT XI EXAM MARK HUMBER METHOD REQUEST END LAST CHANGE SYS LINE NUMBER CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING DATE 1-RC-R-1 5-09 MI/UT 86.30 11715-WMKS-RC-R-1.3 02/01/91 Y B-G-1 1-RC-R-1 5-10 MT/UT 86.30 91 11715-WHKS-RC-R-1.3 01/31/91 Y B-G-1 B-G-1 86.30 91 11715-WMKS-RC-R-1.3 1-RC-R-1 5-11 MT/UT 01/31/91 Y 5-12 MI/UT 11715-WMKS-RC-R-1.3 1-RC-R-1 01/31/91 Y B-G-1 86.30 91 MT/UT 01/31/91 B-G-1 B6.30 91 11715-WMKS-RC-R-1.3 1-RC-R-1 5-13 5-14 MT/UT 11715-WMKS-RC-R-1.3 1-RC-R-1 01/31/91 Y B-G-1 86.30 91 5-15 MT/UT 91 11715-WMKS-RC-R-1.3 1-RC-R-1 01/31/91 Y B-G-1 86.30 11715-WHKS-RC-R-1.3 1-RC-R-1 5-16 MT/UT 01/31/91 4 B-G-1 B6.30 91 5-17 MT/UT 1-RC-R-1 01/31/91 Y 8-6-1 86.30 91 11715-WMKS-RC-R-1.3 01/31/91 Y 8-G-1 86.30 91 11715-WKS-RC-R-1.3 1-RC-R-1 5-18 MT/UT 5-19 MT/UT 1-RC-R-1 01/31/91 Y B-G-1 86.30 91 11715-WMKS-RC-R-1.3 COUNT 19 5-21 MI /UT B-G-1 86,30 93 11715-WKS-RC-R-1.3 1-RC-R-1 02/03/93 Y 5-22 MT/UT 93 11715-WMXS-RC-R-1.3 1-RC-R-1 02/03/93 Y B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-23 MT/UT 02/03/93 Y B-G-1 86.30 5-24 MT/UT 02/03/93 Y B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-25 MT/UT B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 02/03/93 Y MT/UT 11715-WMKS-RC-R-1.3 1-RC-R-1 5-26 B-G-1 86.30 93 02/03/93 Y 1-RC-R-1 5-27 MT/UT 02/03/93 Y B-G-1 86.30 93 11715-WMKS-RC-R-1.3 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-28 MT/UT B-G-1 86.30 02/03/93 Y MT/UT 5-29 B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 02/03/93 Y 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-30 MT/UT 02/03/93 Y B-G-1 86.30 B6.30 93 11715-WKS-RC-R-1.3 1-RC-R-1 S-50 MT/UT 02/03/93 Y B-G-1 5-51 MT/UT 02/03/93 Y B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 MT/UT 1-RC-R-1 5-52 B-G-1 86.30 93 11715-WMKS-RC-R-1.3 02/03/93 Y B6.30 93 11715-WKS-RC-R-1.3 1-RC-R-1 \$-53 MT/UT 02/03/93 Y B-G-1 93 1-RC-R-1 5-54 MT/UT 02/03/93 Y B-G-1 86.30 2 11715-LMKS-RC-R-1.3 93 11715-WHKS-RC-R-1.3 1-RC-R-1 5-55 MT/UT 8-G-1 86.30 02/03/93 Y B-G-1 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-56 MT/UT 02/03/93 Y 5-57 MT/UT 86.30 93 11715-WMKS-RC-R-1.3 1-RC-R-1 02/03/93 Y B-G-1 B-G-1 86.30 2 93 11715-WMKS-RC-R-1.3 1-RC-R-1 5-58 MT/UT 02/03/93 Y COUNT 19 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 \$-20 MT/UT B-G-1 5-31 MT/UT B-G-1 86.30 0 11715-WMKS-RC-R-1.3 1-RE-R-1 1-RC-R-1 5-32 MT/UT 86.30 0 11715-WHKS-RC-R-1.3 B-G-1 0 11715-WMKS-RC-R-1.3 1-RC-R-1 5-33 MT/UT B-G-1 86.30 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 5-34 MT/UT 8-G-1 5-35 MT/UT 8-G-1 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 MT/UT 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 \$-36 B-G-1 MT/UT 5-37 8-G-1 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 5-38 MT/UT 86.30 0 11715-WHKS-RC-R-1.3 1-RC-R-1 B-G-1 11715-WMKS-RC-R-1.3 MT/UT B6.30 0 1-RC-R-1 5-39 B-G-1 MT/UT 0 11715-WMKS-RC-R-1.3 1-RC-R-1 5-40 B-G-1 86.30 5-41 MT/UT 86.30 0 11715-WMKS-RC-R-1.3 1-RC-R-1 B-G-1 MT/UT B-G-1 86.30 3 0 11715-WHKS-RC-R-1.3 1-RC-R-1 5-42 11715-WMKS-RC-R-1.3 5-43 MT/UT B-G-1 86.30 1-RC-R-1 26.30 0 11715-WHKS-RC-R-1.3 1-RC-R-1 5-44 MT/UT B-G-1 0 8-45 MT/UT 8-G-1 86.30 11715-WMKS-RC-R-1.3 1-RC-R-1 86.30 3 0 11715-WMKS-RC-R-1.3 1-RC-R-1 5-46 MT/UT B-G-1 8-G-1 B6.30 0 11715-WHKS-RC-R-1.3 1-RC-R-1 5-47 MT/UT 1 1

86.30

86.30

B-G-1

B-G-1

11715-WMKS-RC-R-1.3

11715-WMK3-RC-R-1.3

0

1-RC-R-1

1-RC-R-1

5-48

5-49

MT/UT

MT/UT

REV. 4 09/08/93



EXCLUDING HANGERS, POPULATION NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

		SECT XI								RELIEF TERMINAL
ATE	CREDIT	CATEGORY	ITEM N	O PERIO	DO YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END LAST CHANGE
				COUNT	7 20					
			COUNT	58						
5/30/89	Y	9-G-1	86.40	1		11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-01	UT-AUT	NDE-3
5/30/89	Y	8-G-1	B6.40	1		11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-02	UT-AUT	NDE-3
5/30/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-03	UT-AUT	NDE-3
5/29/89	Y	8-G-1	86.40	. 1	0	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-07	UT-AUT	NDE-3
5/29/89	Y	B-G-1	B6.40	1		11715-WMKS-RC-R-1.3	1-RC-R-1	TIF-08	UT-AUT	NDE-3
5/29/89		B-G-1	86.40	1		11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-09	UT-AUT	NOE-3
5/29/89	Y	8-G-1	86.40	1		11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-10	UT-AUT	NDE-3
5/29/89	Y	B-G-1	B6.40	1		11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-11	UT-AUT	NDE-3
/29/89	Y	8-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-12	UT-AUT	NDE-3
128/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	115-33	UT-AUT	NDE-3
5/28/89	Y	8-G-1	86,40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	117-34	UT-AUT	NOE-3
5/28/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-35	UT-AUT	NDE-3
5/28/89	Y	8-G-1	86.40	1	0	11715-WHKS-RC-R-1.3	1-RC-R-1	TIF-42	UT-AUT	HDE-3
/28/89	Y	8-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-43	UT-AUT	NDE-3
/28/89	Y	8-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	71F-44	UT-AUT	NDE-3
/28/89	Y	B-G-1	B6.40	1	0	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-45	UT-AUT	NDE-3
728/89	Y	B-G-1	85.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-46	UT-AUT	NDE-3
/28/89	Y	B-G-1	86.40	1	0	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-47	UT-AUT	NDE-3
/28/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-48	UT-AUT	NDE-3
/28/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-49	UT-AUT	NDE-3
/28/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-50	UT-AUT	NDE-3
/28/89	Y	8-G-1	B6.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	TIF-51	UT-AUT	NDE-3
/28/89		8-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-52	UT-AUT	NDE-3
/28/89		8-G-1	86.40	1	0	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-53	UT-AUT	NOE-3
/28/89		B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-54	UT-AUT	NDE-3
/28/89		B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-55	UT-AUT	NDE-3
/28/89		B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-56	UT-AUT	NDE-3
/28/89	Y	B-G-1	86.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-57	UT-AUT	NDE-3
/30/89	Y	B-G-1	B6.40	1	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-58	UT-AUT	NDE-3
				COUNT	1 29					
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-04	UT-AUT	NDE-3
11		B-G-1	B6.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-05	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	117-06	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-13	UT-AUT	NDE-3
11		8-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-14	UT-AUT	NDE-3
1.1		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-15	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-16	UT-AUT	NOE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-17	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-18	UT-AUT	MDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-19	UT-AUT	NDE-3
11		B-G-1	86.40	3		11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-20	UT-AUT	MOE-3
11		8-G-1	86,40	3	0	11715-LMKS-RC-R-1.3	1-RC-R-1	T1F-21	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	TIF-22	UT-AUT	NDE-3
11		B-G-1	56.40	3		11715-MMKS-RC-R-1.3	1-RC-R-1	T1F-23	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-24	UT-AUT	NDE-3
11		B-G-1	86.40	3	0	11715-MMKS-RC-R-1.3	1-RC-R-1	T1F-25	UT-AUT	NDE-3
11		8-G-1	86.40	3	0		1-RC-R-1	T1F-26	UT-AUT	NOE-3
11		B-G-1	86.40	3		11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-27	UT-AUT	NDE-3
		B-G-1	86.40	3	0	11715-WHKS-RC-R-1.3	1-RC-R-1	T1F-28	UT-AUT	NOE-3
1 1						THE REST WITH THE PARTY OF THE PARTY.	1 PM PL 1		36 3 - F356 S	

REV. 4 09/08/93

## HORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

REV		£	
75.5L R		778	
min -	-	-	275.79
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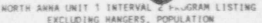
DATE		SECT X1 CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINAL REQUEST EMD LAST CHANGE	
11		8-G-1	86.40			11715-WMKS-RC-R-1.3		T1F-30	UT-AUT	NDE-3	
1.1		8-G-1	66.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-31	UT-AUT	NDE-3	
11		8-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-32	UT-AUT	MDE-3	
1.1		8-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-36	UT-AUT	NDE-3	
11		8-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-37	UT-AUT	NDE-3	
11		B-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-38	UT-AUT	NDE-3	
1.1		B-G-1	86.40	3	6	11715-WMKS-RC-R-1.3	1-RC-R-1	115-39	UT-AUT	NDE-3	
11		8-G-1	86.40	3	0	11715-WMKS-RC-R-1.3	1-RC-R-1	T1F-40	UT-AUT	NDE-3	
11		B-G-1	86.40	3	0	11715-LMKS-RC-R-1.3	1-RC-R-1	T1F-41	UT-AUT	NDE-3	
				COUNT	29						
			COUNT 5								
01/31/91		8-G-1	86.50			11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-01	VT-1		
01/31/91		8-G-1		1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-05	VT-1		
01/31/91		8-G-1		1		11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-03	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-04	VT-1		
01/31/91		B-G-1	86.50	1		11715-WKS-RC-R-1.4	1-RC-R-1	CCW-05	V1-1		
01/31/91		5-G-1	86.50	1		11715-LMKS-RC-R-1.4	1-RC-R-1	CCM-06	VT-1		
01/31/91		B-G-1	B6.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-07	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-08	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-09	VT-1		
01/31/91		B-G-1	86.50	1		11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-10	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-11	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-12	VT-1		
01/31/91		B-G-1	86.50	1		11715 - LMKS-RC-R-1.4	1-RC-R-1	CCW-13	VT-1		
01/31/91 01/31/91		8-G-1	86.50 86.50	1		11715-WMKS-RC-R-1.4 11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-14	VT-1		
The second second		B-G-1		1			1-RC-R-1	CCV-15	VT-1		
01/31/91 01/31/91		B-G-1 B-G-1	86.50 86.50	1		11715-WMKS-RC-R-1.4 11715-WMKS-RC-R-1.4	1-RC-R-1 1-RC-R-1	CCW-16 CCW-17	VT-1 VT-1		
01/31/91		B-G-1		1		11715-WMKS-RC-R-1-4	1-RC-R-1	CCW-18	VI-1		
01/31/91		B-G-1	86.50	1		11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-19	VI-1		
01/31/91		8-G-1	86.50	1		11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-01	VT-1		
01/31/91		B-G-1	B6.50	1		11715-MKS-RC-R-1.4	1-RC-R-1	CVW-02	VI-1		
01/31/91		8-G-1	86.50			11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-03	VT-1		
01/31/91		8-G-1	86.50	1		11715-1745-RC-R-1.4	1-RC-R-1	CVV-04	VT-1		
01/31/91		B-G-1	86.50	1	0.	11/15-LMKS-RC-R-1.4	1-RC-R-1	CVW-05	VT-1		
01/31/91		B-G-1	86.50	1		11715 WHKS-RC-R-1.4	1-RC-R-1	CVW-06	VT-1		
01/31/91		B-G-1	86.50	1	and the	11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-07	VT-1		
01/31/91		B-G-1	B6.50	1		11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-08	VT-1		
01/31/91		B-G-1	86.50	1	91	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-09	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-10	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-11	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-12	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-13	VT-1		
01/31/91		B-G-1	86.50	1		11715-WKS-RC-R-1.4	1-RC-R-1	CVW-14	VT-1		
01/31/91		B-G-1	86.50	1 -		11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-15	VT-1		
01/31/91		B-G-1	86.50	1		11715-WHKS-RC-R-1.4	1-RC-R-1	CVV-16	VT-1		
01/31/91		B-G-1	86.50	1		11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-17	VT-1		
01/31/91		B-G-1	B6.50	1		11715-LMKS-RC-R-1.4	1-RC-R-1	CVW-18	VT-1		
01/31/91		B-G-1	86.50	1	91	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-19	VT-1		
				COUNT							
01/27/93	Y	B-G-1	86.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	ccw-21	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCV-22	VT-1		



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL

EXAM	SECT XI	SECT XI	SECT XI							RELIEF TERMIN	AL.
DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE
01/27/93	Y	B-G-1	86.50	2	93	11715-WKKS-RC-R-1.4	1-RC-R-1	CCW-23	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-24	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-LMKS-RC-R-1.4	1-RC-R-1	CCW-25	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-59	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-27	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-28	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-56	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-30	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-50	V1-1		
01/27/93		B-G-1	86.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-51	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-52	VT-1 .		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-53	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-54	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-55	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-56	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-57	VT-1		
01/27/93		8-G-1	86.50	Š	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-58	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WKKS-RC-R-1.4	1-RC-R-1	CVW-21	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-22	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-S3	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-24	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-25	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-26	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-27	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-28	VT-1		
01/27/93		6-G-1	86.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	CVW-29	VT-1		
01/27/93		8-G-1	B6.50	2	93	11715-WHKS-RC-R-1.4	1-RC-R-1	CVW-30	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVV-50	VY-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-51	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-52	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-53	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-54	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-55	VT-1		
01/27/93		B-G-1	86.50	2	93	11715-WMKS-RC-R-1.4	1-RC-R-1	CVW-56	VT-1		
01/27/93		8-G-1	86.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	CVW-57	VT-1		
01/27/93		B-G-1	B6.50	2	93	11715-WKS-RC-R-1.4	1-RC-R-1	CVW-58	VT-1		
				COUNT	38						
11		B-G-1	86.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-20	VT-1		
11		8-G-1	86.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-31	VT-1		
11		B-G-1	86.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCM-35	VT-1		
11		B-G-1	86.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-33	VT-1		
11		B-G-1	B6.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-34	VT-1		
11		B-G-1	B6.50	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-35	VT-1		
11		8-G-1	86.50	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-36	VT-1		
11		8-G-1	B6.50	3	G	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-37	¥T-1		
11		B-G-1	B6.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-38	VT-1		
11		8-G-1	86.50	3	0	11715-WMKS-RC-R-1.4	1-RC-R-1	CCW-39	VT-1		
11		B-G-1	86.50	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-40	VT-1		
11		B-G-1	86.50	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-41	VT-1		
11		8-G-1	B6.50	3	0	11715-WKS-RC-R-1.4	1-RC-R-1	CCW-42	VT-1		
11		8-G-1	86.50	3	0	11715-WHKS-RC-R-1.4	1-RC-R-1	CCW-43	VI-1		
11		B-G-1	86.50	3	0	11715-LMKS-RC-R-1.4	1-RC-R-1	CCW-44	VT-1		

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER ME THOO REQUEST END LAST CHANGE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING DATE CCW-45 VT-1 1-RC-R-1 8-G-1 86.50 3 0 11715-WKS-RC-R-1.4 86.50 0 11715-WMKS-RC-R-1.4 1-RC-R-1 CCW-46 VT-1 11 86.50 CCW-47 WT-1 0 11715-WHKS-RC-R-1.6 1-RC-R-1 8-5-1 CCW-48 VT-1 B-G-1 86.50 11715-WHKS-RC-R-1.4 1-RC-R-1 CCW-49 VT-1 11715-WHKS-RC-R-1.4 1-RC-R-1 B-G-1 86.50 13 1 1 86.50 11715-MMKS-RC-R-1.4 1-RC-R-1 CAM-50 VI-1 B-G-1 0 1-RC-R-1 CVW-31 VI-1 8-6-1 86.50 11715-WHKS-RC-R-1.4 1-RC-R-1 CVW-32 VT-1 86.50 0 11715-WMKS-RC-R-1.4 B-G-1 86.50 0 11715-WMKS-RC-R-1.4 1-80-8-1 CVW-33 VT-1 B-G-1 CVW-34 VT-1 86.50 11715-WMKS-RC-R-1.4 1-RC-R-1 8-G-1 0 CVW-35 VT-1 B-G-1 86.50 0 11715-WMKS-RC-R-1.4 1-RC-R-1 86.50 11715-WMKS-RC-R-1.4 1-RC-R-1 CVW-36 VT-1 n 8-G-1 CVW-37 VT-1 11715-WHKS-RC-R-1.4 1-RC-R-1 8-G-1 86.50 0 11715-WMKS-RC-R-1.4 1-RC-R-1 CVW-38 VI-1 B-G-1 86.50 0 11715-WKS-RC-R-1-4 1-RC-R-1 CVW-39 V1-1 86.50 3 0 8-G-1 CVW-40 86.50 11715-WHKS-RC-R-1,4 1-RC-R-1 ¥T-1 8-G-1 0 11715-WHKS-RC-R-1,4 1-RC-R-1 CVW-41 VT-1 86.50 B-G-1 VT-1 CVW-42 8-6-1 86.50 0 11715-WHKS-RC-R-1.4 1-RC-R-1 1-RC-R-1 CVW-43 VT-1 B6.50 . 3 0 11715-LMKS-RC-R-1.4 B-G-1 CVW-44 WT-1 0 11715-LMKS-RC-R-1.4 1-RC-R-1 B-G-1 86.50 11715-WMKS-RC-R-1.4 1-RC-R-1 CVW-45 VT-1 8-G-1 86.50 0 VT-1 11715-WMKS-RC-R-1.4 1-RC-R-1 CVW-46 86.50 C 1 1 8-G-1 CVW-47 VT-1 B-G-1 86.50 0 11715-WMKS-RC-R-1.4 1-RC-R-1 1 1 CVW-48 VT-1 86.50 0 11715-WMKS-RC-R-1.4 1-RC-R-1 8-G-1 3 CVW-49 VT-1 0 11715-WMKS-RC-R-1.4 1-RC-R-1 1 1 3 COUNT 40 COUNT 116 COLINT 386 VT-1 91 11715-LMKS-RC-E-2 1-RC-E-2 MANUAY 01/25/91 Y 8-G-2 87.20 1 COUNT 1 VT-1 2 93 11715-WHKS-RC-E-2 MANUAY 1-RC-E-2 01/14/93 4 B-G-2 COUNT 1 0 11715-WMKS-RC-E-2 1-RC-E-2 MANWAY VT-1 3 B-G-2 87.20 1 1 COUNT 1 COUNT 3 CL-MANWAY VT-1 87.30 0 0 11715 WKS-RC-E-18.1 1-RC-E-18 8-G-2 87.30 0 0 11715-WKS-RC-E-18.1 1-RC-E-18 HL-MANUAY VT-1 B-G-2 11 COUNT 2 VT-1 87.30 91 11715-WHKS-RC-E-1A.1 1-RC-E-1A CL-MAHWAY 01/30/91 Y B-G-2 91 HL-MANWAY VT-1 87.30 11715-WKS-RC-E-1A.1 1-RC-E-1A 8-G-2 1 01/30/91 Y COUNT 2 CL-MANWAY WT-1 0 11715-WMKS-RC-E-1C.1 1-RC-E-1C 8-G-2 87.30 3 11 WT-1 0 11715-WHKS-RC-E-1C.1 1-RC-E-1C HL-MANWAY B-G-2 87.30 3 COUNT 2 COUNT 6 VT-1 B-G-2 87.50 1 91 11715-WKS-0103AR 21-RC-45-1502-Q1 FE-148'J 01/25/91 Y 1 1/2'-CH-398-1502-Q1 TLANCE A VT-1 91 11715-WMKS-0103AT 02/13/91 Y B-G-2 87.50 V1-1 92 11715-WMKS-0103AU 1 1/21-CH-397-1502-Q1 FLANGE A 01/25/92 Y B-G-2 87.50 1 1/2'-CH-396-1502-Q1 FLANGE A VI-1 87.50 92 11715-WMKS-0103AV 01/25/92 Y 8-G-2 COUNT 4 87.50 2 93 11715-WKS-0103AQ 21-RC-46-1502-Q1 FE-1481 WI-1 02/10/93 Y 8-G-2

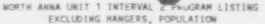
REV. 4

#### NORTH ANNA UNIT 1 INTERVAL Z FAUGRAM LISTING EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM DATE		SECT XI CATEGORY			YEAR	R DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINAL REQUEST END LAST CHANGE
03/24/93	Y	8-G-2	97.50	2	93	11715-WMKS-0110A	6'-RC-39-1502-Q1	FB-1551A	VT-1 -1	
				COUNT						
11		B-C-5	B7.50	3		11715-WKS-0103AS	21-RC-44-1502-Q1	FE-1482	VT-1	
1 1		8-G-2	87.50	3		11715-WKS-0110A	6'-RC-37-1502-Q1	FB-1551C	A1-1 ,	
11		8-G-2	87.50			11715-WMKS-0110A	6'-RC-38-1502-Q1	FB-15518	VT-1	
			court.	COUNT	3					
			COUNT							
01/22/91	4	8-6-5	87.60	COUNT		11715-WMKS-RC-P-1A.Z	1-RC-P-1A	LSHB	VT-1	
01/37/07	v	0.0.3	P7 40			11715 INVE DC D 10 3	1-00-0-10	LSHB	VT-1	
01/27/93	1	B-G-2	87.60	2		11715-WHKS-RC-P-18.2	1-RC-P-18	CSHB	A1-1	
			07.40	COUNT		11715 INVE DC 0 10 2	1 00 0 10	1 040	MT. T	
1.7		8-6-2	87.60	3 COUNT		11715-WMKS-RC-P-1C.2	1-RC-P-1C	LSHB	VI-1	
			COLINIT							
01/20/01	~	8-G-2	COUNT .		91	11715-WHKS-0103AJ	6'-51-21-1502-01	SI-209 BOLTING	V(-1	
01/28/91		B-G-2	87.70 87.70		91	11715-WMKS-0103AJ	6'-51-21-1502-01	SI-99 BOLTING	VT-1	
01/28/91			87.70				6'-51-131-1502-01	SI-195 BOLTING	VI-1	
01/14/92		B-G-2			92	11715 - WMKS-0103K				
02/27/91		B-G-2	87.70	1	91	11715-WHKS-0110A	6'-RC-37-1502-Q1 6'-RC-38-1502-Q1	SV-1551C BOLTING	VT-1	
02/27/91		B-G-2	87.70	1	91	11715-WMKS-0110A		SV-1551B BOLTING	VT-1	
01/27/91		B-G-2	87.70	1	91	11715 - WMKS-0113A-1	14'-RH-1-1502-01	MOV-1701 BOLTING	VT-1	
01/24/91		8-G-2	87.70	1	91	11715-WMKS-0113A-4	121-51-67-1502-01	SI-125 BOLTING	VT-1	
01/14/92		B-G-2	B7.70	1	92	11715-WHKS-01138	10'-RH-12-1502-Q1	MOV-1720A BOLTING	VT-1	
01/14/92		B-G-2	87.70	1	92	11715-WMKS-01138	121-51-68-1502-01	SI-142 BOLTING	VT-1	
			A 70	COUNT		4474F 040744	/1 A1 10 1502 A1	21 05 2017140	107 6	
02/10/93		8-G-2	87.70	2	93	11715-WMKS-0103AF	6'-\$1-19-1502-01	SI-95-BOLTING	VT-1	
01/25/93		B-G-2	87.70	2	93	11715-WMKS-0103K	6'-51-132-1502-01	SI-199 BOLTING	VT-1	
01/25/93		B-G-2	87.70	2	93	11715-WMKS-0103K	6'-51-133-1502-01	SI-197 BOLTING	V1-1	
03/18/93		8-G-2	87.70	2		11715-MMKS-0103Y	6'-51-133-1502-01	SI-86 BOLTING	VT-1	
02/20/93		B-G-2	B7.70	2	93	11715-WMKS-0109A	8'-RC-11-2501R-01	MOV-1585 BOLTING	VT-1	
03/24/93		8-G-2	87.70	2		11715-WMKS-0110A	6'-RC-39-1502-Q1	SV-1551A BOLTING	VT-1	
01/27/93		8-G-2	87.70	2		11715-WHKS-0113C-3	10'-RH-14-1502-Q1	MOV-1720B BOLTING	VT-1	
01/27/93	*	B-G-2	B7.70	COUNT	93	11715-WKS-0113C-3	121-51-69-1502-01	SI-159 BOLTING	VT-1	
		0.03	p7 70	3		11715 INVE 010740	41-61-14-1503-01	21 - 103 ROUTING	VT-1	
1.1		8-G-2	87.70	3		11715 - WMKS-0103AD	6'-51-16-1502-01	SI-103 BOLTING	VT-1	
1.7		8-G-2	87.70			11715-WMKS-0103AD	6'-51-16-1502-01	SI-213 BOLTING		
11		8-G-Z	E7.70	3		11715-WMKS-0103AF	6'-SI-19-1502-Q1	SI-211 BOLTING	VT-1	
1.1		8-G-2	B7.70	3		11715-WKS-0103N	6'-51-131-1502-01	SI-63 BOLTING		
1 1		B-G-2	87.70	3		11715-WKS-0103W	6'-51-132-1502-01	SI-89 BOLTING	VT-1	
1 1		B-G-2	87.70	3		11715-WMKS-01098	8'-RC-12-2501R-Q1	MOV-1586 BOLTING	VT-1 VT-1	
11		8-G-2	87.70	3	0		8'-RC-13-2501R-01	MOV-1587 BOLTING		
1 1		B-G-2	87.70	3		11715-WMKS-0113A-1	14'-RH-1-1502-Q1	MOV-1700 BOLTING	VT-1	
- 1 1		8-G-2	87.70	3		11715-MKS-0113A-4	12*-RC-22-1502-Q1	SI-127 BOLTING	VT-1	
1 1		B-G-2	87.70	3		11715-WMKS-01138	12'-51-68-1502-01	SI-144 BOLTING	VT-1	
11		B-G-2	87.70		0	11715-WMKS-0113C-3	121-51-69-1502-01	SI-161 BOLTING	VT-1	
			COLUE	COUNT	1.1					
			COUNT		-01	1171F 1800 85 8 5 5		WC 01	NT 4	
02/08/91	1	B-G-2	87.80		91	11715-WKS-RC-R-1.2	1-RC-R-1	MC-01	VT-1	
			DT 00	COUNT		1174E 1880 DO D C D	1.00.0.1	WC 0/	NOT. 6	
01/14/93		B-G-2	87.80			11715-LMKS-RC-R-1.2	1-RC-R-1	MC-04	VT-1	
100			07.00	COUNT		1171E INVO DO D A D	1.00.0.1	MC 03	177. 4	
11		B-G-2	87.80	3		11715-WKS-RC-R-1.2	1-RC-R-1	MC-02	VT-1	
11		B-G-2	87.80	3	U	11715-WMKS-RC-R-1.2	1-RC-R-1	MC-03	A1-1	

REV. 4 09/08/93



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI

RELIEF TERMINAL

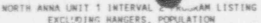
DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

				COUNT	2						
		COUNT 5	COUNT 53	4							
05/22/89 Y		B-H	88.20	-, -	0	11715-UMKS-RC-E-2	1-RC-E-2	8	UT		
02/08/91 Y		8-H	88.20	1	91	11715-WMKS-RC-E-2	1-RC-E-2	VS-1	PT		
06/00/71		D 11	50.20	COUNT		11) 13 WHK3 KC E 2	I AL E L	#3 T			
02/01/93 Y	61	8-H	88.20	2	93	11715-WMKS-RC-E-2	1-RC-E-2	8	UT		
02/07/93 Y		B-#	88.20	2	93	11715-WMKS-RC-E-2	1-RC-E-2	WS-2	PT		
02/01/13		D 19	80.20	COUNT		11112 WHO RE C C		***			
11		B-H	58.20	3	0	11715-WMKS-RC-E-2	1-RC-E-2	8	UT OR MT		
11		B-H	88.20	3	0	11715-WHKS-RC-E-2	1-RC-E-2	WS-3	PT		
11		B-H	88.20	3	0	11715-WMKS-RC-E-2	1-RC-E-2	WS-4	HT		
				COUNT	3						
			COUNT	7							
11		B-H	88.40	3	0	11715-WMKS-CH-E-3	1-CH-E-3	WS-1	PT	NOE-18	INT 93-02
11		B-H	88.40	3	0	11715-WMKS-CH-E-3	1-CH-E-3	WS-2	PT	NDE-18	INT 93-02
11		B-H	88.40	3	0	11715-WMKS-CH-E-3	1-CH-E-3	WS-3	PT	NDE-18	INT 93-02
11		B-H	88.40	3	0	11715-WKS-CH-E-3	1-CH-E-3	WS-4	PT	NDE-18	INT 93-02
11		B-H	88.40	3	0	11715-WMKS-CH-E-3	1-CH-E-3	WS-5	PT	KDE-18	INT 93-02
11		B-H	88.40	3	0	11715-WMKS-CH-E-3	1-CH-E-3	WS-6	PT	NDE-18	INT 93-02
				COUNT	6						
			COUNT	6							
		COUNT	13								
11		8-3	89.11	0	0	11715-WMKS-0103AD	61-RC-21-1502-01	18	UT	NDE-4	
11		B-J	89.11	0	0	11715-WMKS-0103A9	61-RC-21-1502-01	SW-21	UT	NDE-4	
11		8-J	89.11	0	0	11715-WKS-0103AD	6'-RC-21-1502-Q1	SW-22	UT	NDE-4	
11		8-3	89.11	0	0	11715-WMKS-0103AD	61-RC-21-1502-01	SW-23	UT	NDE-4	
11		8-J	89.11	0	0	11715-WKS-0103AD	6'-RC-21-1502-91	SW-26	UT	NDE-4	
11		8-1	89.11	0	0	11715-WKS-0103AD	6'-RC-21-1502-Q1	SW-25	UT	NDE-4	
11		8-3	89.11	0	0	11715-WMKS-0103AD	61-51-16-1502-01	13A	PT/UT	NDE-4	
11		8-J	B9.11	0	0	11715-WMKS-0103AD	6'-\$1-16-1502-91	14	UT	NDE-4	
11		B-J	B9.11	0	0	11715-WKS-0103AF	6'-RC-18-1502-Q1	1	UT	NDE-4	
11		8-J	89.11	0	0	11715-WMKS-0103AF	6'-51-19-1502-01	3	UT	NDE-4	
11		B-7	89.11	0	0	11715-WKS-0103AF	6'-51-19-1502-91	4	UT	NDE-4	
11		8-1	89,11	0	0	11715-WMKS-0103AF	61-51-19-1502-01	sw-5	UT	NDE-4	
11		8-J	89.11	0	0	11715-WKS-0103AF	61-51-19-1502-01	SH-3	UT	NDE-4	
11		B-J	89.11	0	0	11715-WMKS-0103AJ	61-51-21-1502-91	17	UT	NDE-4	
11		8-3	69.11	0	0	11715-WMKS-0103AJ	6'-\$1-21-1502-91	18A	UT	NDE-4	
11		B-J	89.11	0	0	11715-WMKS-0103A)	61-51-21-1502-01	31	UT	NDE-4	
11		8-7	89.11	0	0	11715-WHKS-0103AJ	6'-\$1-21-1502-91	SW-18	UT	NDE-4	
1.1		8-J	89.11	0	0	11715-WMKS-0103AJ	6'-\$1-21-1502-01	SW-19	UT	NDE-4	
1.1		8-1	89.11	0	0	11715-WKS-0103AJ	61-81-21-1502-01	sw-20	UT	NDE-4	
11		B-J	89.11	0	0	11715-WMKS-0103K	6'-\$1-131-1502-01	20	UT	NDE-4	
11		8-1	89.11	0	0	11715-WKS-0103K	6'-\$1-131-1502-Q1	5	FT/UT	NDE-4	
//		8-J	89.11	0	0	11715-WHKS-0103K	6'-51-131-1502-91	SW-3	UT	NDE-4	
11		8-3	89.11	0	0	11715-WKS-0103K	6'-51-131-1502-01	SW-4	PT/UT	NDE-4	
11		8-1	89.11	0	0	11715-WKS-0103K	6'-\$1-131-1502-91	SW-5	UT	NDE-4	
11		9-J	89.11	0	0	11715-WKS-0103K	6'-51-132-1502-01	22	UT	NDE-4	
11		8-1	89.11	0	0	11715-WKS-0103K	6'-51-132-1502-01	23	UT	NDE-4	
- 1 1		B-1	89.11	0	0	11715-WMKS-0103K	6'-\$1-132-1502-01	41	UT	NDE-4	

REV. 4

# HORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING EXCLUDING HANGERS, POPULATION

				RTED B	Y CATEGORY, SYSTEM,	EXCLUDING HANGERS, POPULATION ITEM NUMBER, PERIOD, DRAWING,		C NUMBER		REV. 4 09/08/
	SECT XI SECT XI CREDII CATEGOR			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINAL REQUEST END LAST CHANGE	
11	8-J	89,11	n	0	11715-WKS-0103K	61-51-132-1502-01	42	478	une /	
11	8-3	89.11		0				UT	NDE-4	
11	B-J	89,11		0	11715 - WHKS-0103K	6'-51-132-1502-01	SW-10	UT	NDE-4	
					11715-WKKS-0103K	6'-51-132-1502-01	SW-11	UT	NDE-4	
1. 1.	8-J	89.11		0	11715-WKS-0103K	6'-51-132-1502-61	SW-12	UT	NDE-4	
1 1	8-J	89.11		0	11715-WKS-0103K	6'-51-132-1502-47	SV-13	UT	MDE-4	
1 1	8-J	89.11		0	11715-WKS-0103K	61-51-132-1502-91	SW-14	UT	NDE-4	
1	B-J	89.11		0	11715-WHKS-0103K	61-51-132-1502-91	SW-8	UT	NDE-4	
1	8-7	89.11		0	11715-WKS-0103K	61-51-132-1502-91	5W-9	-UT	WDE-4	
1	B-J	89.11		0	11715-WHKS-0103K	6'-\$1-133-1502-91	1	UT	NDE-4	
1. 1.	8 - 1	89.11		0	11715-WMKS-0103K	61-51-133-1502-91	2	UT	NDE-4	
1	B-J	89.11		0	11715-WMKS-0103K	A1-S1-133-1502-Q1	SW-25	UT	NDE-4	
1 1	B - 7	89.11		.0	11715-WKS-0103K	61-51-133-1502-01	SW-26	UT	NDE-4	
1 1	B-J	89.11	0	Đ.	11715-WKS-0103K	6'-51-133-1502-01	SW-27	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WMKS-0103K	6'-51-133-1502-91	SW-28	UT	NDE-4	
1 1	8-1	89.11	0	0	11715-WKS-0103K	61-51-133-1502-01	SW-29	UT	NDE-4	
1 1	B-J	89.11	0	. 0	11715-WMKS-0103K	61-51-133-1502-01	sw-30	UT	NDE-4	
1	8-7	89.11	0	- 0	11715-WKS-0103L	61-51-131-1502-01	11	UT	NDE-4	
1	B-J	89.11	0	0	11715-WKS-0103L	6'-51-131-1502-01	7	UT	NDE-4	
1 1	B-J	89,11	0	0	11715-WMKS-0103L	61-51-131-1502-01	8	UT	NDE-4	
1	B-J	89.11		0	11715-WMKS-0103L	61-51-131-1502-01	SW-10	UT	NDE-4	
1	8-J	89.11		0	11715-WKKS-0103L	61-51-131-1502-01	SW-54	UT	NDE-4	
1	B-J	89.11		0	1171 - MKS-0103L	61-51-131-1502-01	SW-6	UT	NDE-4	
- 1	9-J	89.11		0	11715-MMKS-0103N	6'-RC-17-1502-Q1	21	UT	NDE-4	
1	B-J	89.11		0	11715-WHKS-0103N	61-RC-17-1502-01	SW-22	UT	NOE-4	
',	8-J	89.11		0	11715-MMKS-0103N	6'-RC-17-1502-Q1	SW-23			
1	B-J	89.11		0	11715-WMKS-0103W			UT	NDE-4	
1		89.11		0		61-51-131-1502-01	16	UT	NDE-4	
1	8-1				11715-WMKS-0103N	6'-\$1-131-1502-01	17	UT	MDE-4	
1	B-J	89.11		0	11715-WHKS-0103N	61-51-131-1502-01	19	UT	NDE-4	
1	B-J	89.11		0	11715-WMKS-0103N	6'-51-131-1502-01	SW-1	UT	NDE-4	
1	8-J	89.11			11715-WMKS-0103N	6'-51-131-1502-01	SW-2	UT	NDE-4	
1	8-7	89.11		0	11715-WKS-0103N	61-51-131-1502-01	SW-3	UT	NDE-4	
1	9-7	89.11		C	11715-MMKS-0103N	6'-51-131-1502-91	SW-4	27	NDE-4	
1	B-7	89.11		0	11715-MMKS-0103N	6'-\$1-131-1502-91	SW-5	UT	NDE-4	
1	8-7	89.11		0	11715-WMXS-0103N	6'-51-131-1502-01	5W-52	UT	NDE-4	
1	8 - J	89.11		0	11715-WH S-01031	61-51-132-1502-01	25	UT	NDE-4	
1	8-J	89.11		0	11715-WHES-0103T	6'-51-132-1502-01	28	UT	WDE-4	
1	8-3	89.11	0	0	11715-WHXS-01031	6'-51-132-1502-01	sw-1	UT	NDE-4	
1	B-J	89,11	0	0	11715-MMKS-0103T	6*-51-132-1502-01	sw-2	UT	NDE-4	
1	B-J	89.11	0	0	11715-WMKS-0103T	61-51-132-1502-91	SW-4	UT	NDE-4	
1	8-J	89.11		0	11715-WMKS-0103T	61-51-132-1502-01	SW-52	UT	NDE-4	
1	8-J	89.11		0	11715-MMKS-01031	6'-51-132-1502-91	SW-53	UT	NDE-4	
1	B-J	89.11		0	11715-WKS-0103T	6'-51-132-1502-01	SW-54	UT	NDE-4	
1	8-J	89.11		0	11715-WKS-01031	61-51-132-1502-91	SW-55	PT/UT	NDE-4	
1	B- J	89.11		0	11715-WHKS-0103U	6'-51-132-1502-01	30	UT	NDE-4	
1	B-J	89.11		0	11715-MMKS-0103U	6'-\$1-132-1502-91	31	UT	NDE-4	
1	8-1	89.11		0	11715-WMKS-0103U					
				0.00		6'-51-132-1502-01	32	UT	NDE-4	
1	B-J	89.11			11715 - WHKS - 0103U	6'-51-132-1502-01	33	UT	NDE-4	
-1	B-J	89.11		0	11715 - MMKS-0103U	6: 51-132-1502-01	44	UT	NDc-4	
1	8-3	89.11		0	11715-WMKS-0103U	**2-1502-01	SW-10	UT	NDE-4	
- /	8-3	89.11		0	11715-MMKS-0103U	1502-01	SW-11	UT	NDE-4	
1	8-J	89.11		0	11715-WKS-0103U	502-01	SW-12	UT	NDE-4	
- 1	B-J	89.11	0	0	11715-WMKS-0103U	(502-Q1	SW-13	UT	NDE-4	



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM MUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL FXAM SECT XI SECT XI SECT XI MARK MINRER METHOD REQUEST END LAST CHANGE SYS LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING MOF-4 61-51-132-1502-01 SU-48 HIT 89.11 0 0 11715 - WHKS-0103U 1 1 8-3 8-1 11715-LMKS-0103U 61-51-132-1502-01 3W-5 UT NDE-4 89.11 0 D 61-51-132-1502-01 SW-6 UT NDE-4 D. 0 11715-WKS-0103U 8-1 89.11 UT 8-1 89.11 0 11715-WMKS-0103U 61-51-132-1502-01 SW-7 NDE-4 UT MOF-4 61-51-132-1502-91 SW-0 89.11 11715-WMKS-0103U 8-3 42 UT NDE-4 8-3 RQ 11 D. 11715-WHKS-0103W 61-RC-20-1502-01 0 11715-WMKS-0103W 61-RC-20-1502-Q1 54-43 UT NDE-4 0 8-1 89.11 38 UT NDE-4 0 11715-WMKS-0103W 61-51-132-1502-91 8-1 89.11 0 0 11715-WMKS-0103W 61-51-132-1502-01 40 UT NDE-4 8-3 89.11 UT 61-51-132-1502-01 SW-4 NDE-4 0 11715-WMKS-0103W B-J 89.11 B-J 89.11 0 0 11715-WKS-0103W 61-51-132-1502-01 SW-6 UT NOF-4 UT NDE-4 SW-7 8-3 89.11 0 0 11715-WMKS-0103W 61-51-132-1502-01 6'-RC-19-1502-01 14 EFT NDE-4 8-1 80.11 0 D 11715-W AG-0103Y 11 137 NDF-4 11 - U103Y 61-51-133-1502-01 B-J 89.11 0 12 UT NDE-4 B-J 80.11 0 11: s .s-0103Y 6'-51-133-1502-91 0 8 117: 4KS-G103Y 61-51-133-1502-01 3 UT NOE-4 8-1 89.11 UT NDE-4 品表 89.11 0 11715-WKS-0103Y 61-51-133 1502-01 B-3 61-51-133-1502-01 8 UT NDE-4 8-1 89.11 0 n 11715-WMKS-0103Y Ö. 61-51-133-1502-01 EIT NDE-4 0 11715-WMKS-0103Y 8-3 RQ.11 UT NDE-4 89.11 0 11715-LMCS-0103Y 61-51-133-1502-01 SW-33 9-1 89.11 B 0 11715-WMKS-0103Y 61-51-133-1502-91 SW-34 UT MDE-4 8-3 NDE-4 SW-36 UT 0 D 11715-LMKS-0103Y 61-51-133-1502-01 R-1 BQ. 11 NOE-4 SW-37 UT 8-J 89.11 0 0 11715-LMKS-0103Y 61-51-133-1502-01 61-81-133-1502-01 SW-38 LIT NDE-4 11715-WKS-0103Y 8-1 89.11 NDE-4 SW-39 UT RQ 11 0 0 11715-WKS-0103Y 61-51-133-1502-01 8-1 0 11715-MMKS-0103Y 61-51-133-1502-91 SW-40 UT HDE-4 8-1 89.11 0 UT NDE-4 SW-41 0 0 11715-WKS-0103Y 61-81-133-1502-01 B-J 89.17 UT NDE-4 B- J 89.11 0 0 11715-WHKS-0103Y 6 - 51 - 133 - 1502 - 91 SU-44 SW-47 UT NDE-4 B-J 89.11 0 0 11715-WMKS-0103Y 61-51-133-1502-01 0 Ü 11715-LMKS-0103Y 61-51-133-1502-01 SW-50 UT NOE-4 8-3 RQ.11 0 0 11715-WMKS-0103Y 6'-51-133-1502-91 SW-51 UT NDE-4 8-1 89.11 UT NDE-4 0 11715-LMKS-0103Y 61-51-133-1502-01 SW-52 8-3 89.11 0 MDE-4 0 11715-LMKS-0103Y 61-51-133-1502-01 SW-54 UT 8-4 89.11 PT/UT NUE-4 SW-55 B-J 89.11 0 11715-WMXS-0103Y 61-51-133-1502-01 UT NDE-4 0 11715-LMKS-0109A 81-RC-11-25018-01 B-J 89.11 0 81-RC-11-2501R-Q1 LIT NDE-4 89.11 0 Ö 11715-WKS-0109A 8-1 117 NDE-4 SW-1 B-J 89.11 0 0 11715-LMKS-0109A 8 - RC - 11 - 2501R - Q1 0 0 81-RC-11-2501R-01 SW-2 UT NDE-4 B-3 89.11 11715-LMKS-0109A SW-3 UT NDE-4 89.11 0 0 11715-LAKKS-0109A 8'-RC-11-2501R-Q1 B-J UT NDE-4 8-3 89.11 0 0 11715-WMKS-0109A 8'-RC-11-2501R-Q1 SW-4 UT NDE-4 0 81-RC-11-2501R-01 5W-6 B-J 89.11 0 11715-LMKS-0109A NDE-4 5W-7 UT B-J 89.11 0 0 11715-WMKS-0109A 81-RC-11-2501R-Q1 NDE-4 UT 89.11 0 11715-WKS-01098 81-RC-12-2501R-01 B-J UT NDE-4 81-RC-12-2501R-Q1 BQ. 11 0 Ö. 11715-WMKS-0109B 8-3 UT NDF-& 89.11 0 0 11715-WMKS-01098 8'-RC-12-2501R-Q1 R-J NDE-4 SW-1 UT BQ.11 0 0 11715-WMKS-01098 81-RC-12-2501R-Q1 B-J UT NDE-4 SW-12 B-J 89.11 0 0 11715-WMKS-01098 8'-RC-12-2501R-91 SW-2 UT NDE-4 BQ.11 0 8 11715-WHKS-01098 81-RC-12-2501R-Q1 B-J 0 NDE-4 UT 89.11 0 11715-WKS-01098 8'-RC-12-2501R-Q1 SW-3 B-J NDE-4 G 0 11715-WKS-01098 81-RC-12-2501R-Q1 SW-4 UT B-J 89.11 1 1 MDE-4 8'-RC-12-2501R-01 SW-6 UT 89.11 G 0 11715-WKS-01098 B-J UT NDE-4 89.11 0 11715-WKS-0109C 8'-RC-13-2501R-Q1

B-J

REV. 4



EXCLUDING HANGERS, POPULATION MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM MUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK MUMBER

SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 1 1 8-1 89.11 0 11715-LMKS-01090 81-RC-13-2501R-Q1 UT MDE-4 1 1 8-3 89.11 0 11715-LMKS-0109C B'-RC-13-25G1R-Q1 UT MDE-4 89.11 81-RC-13-2501R-Q1 8-3 0 11715-WMKS-0109C UT NDE-4 89.11 81-80-13-25018-01 B-J -85 11715-LMKS-0109C 54-1 411 MDF-4 8-1 89.11 0 81-80-13-25018-01 SW-16 11715-WHKS-01090 UT MDE-4 B-1 89.11 0 11715-WMKS-0109C B1-RC-13-2501R-Q1 SW-2 HT MDE-4 0 8-2 89.11 10 11715-WKS-0109C 81-RC-13-2501R-Q1 SW-3 UT NDE-4 B-J 89.11 Ö 0 11715-WMKS-0109C 81-RC-13-2501R-Q1 SW-3 PT NDE-4 B-J 89.11 Ď. 11715-WMKS-01090 81-RC-13-2501R-01 SW-4 UT NDE-4 8-1 89.11 0 11715-WKS-01090 8'-RC-13-2501R-Q1 54-6 UT HDE-4 8-3 89.11 6 Ø. 11715-WKS-01090 141-RC-10-2501R-01 37 UT NDE-4 388 8-3 89.11 0 11715-LMKS-01090 14'-RC-10-2501R-01 UT NDE-4 B-J 89.11 Ö 11715-WHKS-01090 14'-RC-10-2501R-01 39 UT NDE-4 B-J 89.11 0 0 11715-WHKS-01090 14'-RC-10-2501R-Q1 40 UT NDE-4 B-J 89.11 0 11715-WMKS-01090 141-RC-10-2501R-01 5W-46 UT HDE-4 14 - RC-10-2501R-01 B-J 89.11 0 0 11715-LANKS-01090 SW-47 UT NDE-4 Ø. B9.11 0 B-J 11715-WKS-01090 141-RC-10-2501R-Q1 SH-48 UT NDE-4 5-1 BQ.11 D 0 11715-WMKS-01090 14"-RC-10-2501R-Q1 SW-49 SIT MDE-4 0 SW-50 B-J 89.11 11715-WHKS-01090 141-RC-10-2501R-Q1 UT NDE-4 B-J 89.11 -11715-LMKS-01090 141-RC-10-2501R-Q1 SW-52 UT MDF-4 10 8-1 B9.11 0 11715-WMKS-0109E-1 27 1/21-RC-3-2501R-Q1 UT WDE-4 8-1 89.11 11715-WMKS-0109E-1 27 1/21-RC-3-2501R-Q1 11 UIT NOE-4 0 89.11 11715-WMKS-0109E-1 27 1/21-RC-3-250/R-Q1 SW-15 UT B-J NDE-6 B-J 89.11 0 11715-LMKS-0109E-1 27 1/21-RC-3-2501R-Q1 SW-38 UT NDE-4 8-3 RQ 11 0 0 11715-WKS-0109E-1 291-RC-1-2501R-Q1 UT NDE-4 0 89.11 8 B-J 11715-LMKS-0109F-1 291-RC-1-2501R-Q1 PT/UT NDE-4 5-3 89.11 0 11715-WMKS-0109E-1 311-RC-2-2501R-Q1 6 UT NDE-4 B-3 89.11 0 11715-WKS-0109E-1 31'-RC-2-2501R-01 UT NDE-4 11715-LHKS-0109E-SW-18 UT 8-1 89.11 311-RC-2-2501R-Q1 MDE-4 22 B-J 89.11 0 3 11715-WMKS-0109F-1 27 1/21-RC-6-2501R-Q1 UT NDE-4 0 23 B-J 89.11 0 11715-WMKS-0109F-1 27 1/21-RC-6-2501R-Q1 UT NDE-4 B-J 89,11 0 0 11715-LMKS-0109F-1 27 1/21-RC-6-2501R-Q1 SW-27 PT/UT NDE-4 B-J 89.11 0 0 11715-WKS-0109F-1 27 1/21-RC-6-2501k-Q1 SW-39 UT MDE-4 B-J BQ 71 0 0 11715-LMKS-0109F-1 291-RC-4-2501R-Q1 14 UT NDE-4 B9.11 0 0 11715-WMK5-0109F-1 291-RC-4-2501R-Q1 15 UT NDE-4 B-J B9.11 0 0 11715-LMKS-D109F-1 16A B-J 291-RC-4-2501R-Q1 REV. 4 89.11 0 11 11715-LMKS-0109F-1 311-RC-5-2501R-Q1 178 REV. 4 B-J B-J 89.11 11715-WMKS-0109F-1 31'-RC-5-2501R-Q1 18 PT/UT NDE-4 19 B-J 89.11 0 0 11715-WHKS-0109F-1 311-RC-5-2501R-Q1 UT NDE-4 89.11 0 0 SW-21 NDE-4 B-J 11715-WMKS-0109F-1 311-RC-5-2501R-Q1 UT 0 8-1 89.11 0 11715-WMKS-0109F-1 31'-RC-5-2501R-Q1 SW-22 UT MDE-4 0 0 34 89.11 11715-LMKS-0109G-1 UT NDE-4 B-J 27 1/21-RC-9-2501R-Q1 89.11 0 Ü 11715-MMKS-01096-1 35 MDE-4 8-1 27 1/21-RC-9-2501R-01 UT B-J 89.11 0 0 11715-WMKS-0109G-1 27 1/21-RC-9-2501R-01 SW-39 PT/UT MDE-4 9 0 SW-40 8-1 89.11 11715-WMKS-0109G-1 27 1/21-RC-9-2501R-01 UT NDE-4 B-J 89.11 0 0 11715-WMKS-0109G-1 25"-RC-7-2501R-01 26 UT. NDE-4 0 27 8-1 89,11 11715-WMKS-0109G-1 291-RC-7-2501R-Q1 UT NDE-4 B-J 89.11 0 0 11715-WKS-0109G-1 31'-RC-8-2501R-Q1 30 UT MDE-4 0 31 8-1 89.11 13 11715-WMKS-0109G-1 311-RC-8-2501R-Q1 UT NDE-4 89.11 0 11715-WKS-0109G-1 SW-33 NDE-4 B-J 311-RC-8-2501R-01 UIT 8-1 89,11 0 0 11715-WKS-0109G-1 31'-RC-8-2501R-Q1 SW-34 UT NDE-4 0 30 B-J B9.11 11715-WKS-0110A 41-RC-34-1502-Q1 PT/UT MDE-4

FYAM

REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI MARK NUMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER 42 UT MDE-A 4 - RC-34-1502-01 1 1 89.11 0 11715-WMKS-0110A 61-RC-34-1502-01 43B UT NDE-4 8-1 11715-WMKS-0110A 89.11 0 41-RC-34-1502-01 44 UT NDE-4 89.11 0 0 11715-WMXS-0110A 8-1 4'-RC-34-1502-01 46A UT NDE-4 B-J 89.11 0 0 11715-WMKS-0110A Ð 11715-WKS-0110A 4 - RC - 34 - 1502 - Q1 54-48 PT/UT NDE-4 8-1 89.11 0 NOE-4 8-1 89.11 0 0 11715-WMKS-0110A 41-RC-34-1502-Q1 SW-49 LIT PT/UT 41-RC-34-1502-01 SW-51 NDE-4 89.11 0 0 11715-WMKS-0110A B-J 0 41-RC-34-1502-91 SW-52 UT MDE-4 B-J 89.11 0 11715-WMKS-0110A SW-60 UT MDE-4 B-J 89.11 Ö 0 11715-WMKS-0110A 41-RC-34-1502-01 41-RC-34-1502-01 SW-61 PT/UT MDE-4 11715-WMKS-0110A B-J 89.11 0 0 11715-WMKS-0110A 41-RC-34-1502-Q1 SW-62 PT/UT MDE-4 8-1 89.11 Ü NDE-4 41-RC-34-1502-Q1 SW-63 UT B-J 89.11 0 - 63 11715-LMKS-0110A UT MDE-4 89.11 0 0 11715-LMKS-0110A 61-RC-37-1502-01 25 B-J 61-RC-37-1502-01 SW-1 UT NDE-4 B-J 89.11 0 0 11715-WMKS-0110A 6'-RC-37-1502-01 SW-Z UT NDE-4 8-3 89.11 0 0 11715-WMKS-0110A 11715-WMKS-0110A PT/UT MDE-4 89.11 Ö ē 61-RC-37-1502-01 SW-3 8-7 6'-RC-37-1502-91 SW-39 UT NDE-4 89.11 0 0 11715-WMKS-0110A B-J 89.11 0 Ö 11715-LMKS-0110A 61-RC-37-1502-Q1 5W-4 UT NDE-4 R-J PT/UT NDE-4 O 11715-WMKS-0110A 61-RC-37-1502-01 SW-B B-3 89.11 10 21 WDE-4 8-1 89.11 0 11715 - WMKS-0110A 61-RC-38-1502-01 UT NDE-4 8-3 61-RC-38-1502-Q1 SW-24 UT 89.11 Ö 0 11715-WMKS-0110A 0 61-RC-38-1502-Q1 SW-26 PT/UT NDE-4 89.11 0 8-1 11715-WMKS-0110A 89.11 0 Ü 11715-WMKS-0110A 61-RC-38-1502-Q1 SW-27 UT NDE-4 B-J UT NOE-4 89.11 0 0 11715-WHKS-0110A 6"-RC-38-1502-91 SW-28 B-J UT HDE-4 8-1 89.11 0 0 11715-WMKS-0110A 61-RC-38-1502-Q1 SW-29 61-RC-38-1502-91 SW-31 UT NDE-6 B-J 89.11 - 13 0 11715-WKS-0110A 89.11 0 89 11715-WHKS-0110A 61-RC-39-1502-01 17 UT/PT NDE-4 05/23/89 B-3 UT NDE-4 B-J 89.11 0 0 11715-LMKS-0110A 61-RC-39-1502-01 SW-33 0 61-RC-39-1502-01 SW-34 UT NDE-4 89,11 0 11715-WKS-0110A B-J NDF-4 89.11 0 0 11715-WMKS-0110A 61-RC-39-1502-91 SW-35 UT 8-J 61-RC-39-1502-01 SW-36 PT/UT NDE-4 8-J 80.11 23 0 11715-WMKS-0110A UT NDE-4 B-J 89.11 0 0 11715-LAKS-0110A 61-RC-39-1502-01 SW-38 PT/UT NDE-4 0 11715-LMKS-01108-1 41-RC-15-1502-Q1 9-1 89.11 0 0 0 11715-WAY 1-01108-1 41-RC-15-1502-Q1 10 UT MDE-4 8-3 89.11 2A UT NOE-4 B-J 89.11 0 0 11715-WMK 5-01108-1 41-RC-15-1502-01 NDE-4 89.11 0 11715-WMKS-01108-1 41-RC-15-1502-01 UT 0 B- J NDE-4 B-J 89.11 0 0 11715-WMKS-01108-1 41-RC-15-1502-01 30 UT 31 UT MDE-4 8-1 89.11 0 0 11715-WKS-01108-1 4'-RC-15-1502-01 32 UT NDE-4 B-J 89.11 8 0 11715-WMKS-01108-1 41-RC-15-1502-01 89.11 Ü 0 11715-WMKS-01108-1 41-RC-15-1502-91 33 UT MDE-& B-J 37 UT NDE-4 41-RC-15-1502-01 B-J 89.11 Ü 0 11715-WKS-01108-1 0 41-RC-15-1502-Q1 38 UT NDE-4 89.11 0 11715-LMKS-01108-1 B-J 39 UT NDE-4 0 0 11715-WMKS-01108-1 4 - RC - 15 - 1502 - Q1 B-J 89.11 0 11715-WMKS-0110R-1 41-RC-15-1502-Q1 UT NDE-4 8-3 89.11 0 89.11 0 0 11715-WKS-01108-1 41-RC-15-1502-01 41A PT/UT MDE-4 8-1 B-J 89.11 0 0 11715-WKS-01108-1 4'-RC-15-1502-01 UT NDE-4 0 41-RC-15-1502-01 UT NDE-4 89.11 6 11715-WMKS-01108-1 B-J NDE-4 B-J 89.11 11715-LMKS-01108-1 41-RC-15-1502-01 UT PT/UT NDE-4 5.4.4 RQ 11 0 0 11715-WKS-01108-1 41-RC-15-1502-01 8-1 NDE-4 REV. 4 0 0 41-RC-15-1502-01 BETWEEN SW-68 & 51 B-J 89.11 11715-WMKS-01108-1 11715-WKS-01108-1 41-RC-15-1502-01 SW-15 UT NDE-4 B-J 89.11 0 0

41-RC-15-1502-Q1

89.11

B-J

0

11715-WHKS-11108-1

UT

SW-16

NDE-4

REV. 4

## HORTH ANNA UNIT 1 INTERVAL 2 P. JAM LISTING EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

ATE	SECT XI CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK HUMBER	METHOD	RELIEF TERMINA REQUEST END	LAST CHANGE
11	9-1	89.11	0	0	11715-WHES-01108-1	41-RC-15-1502-Q1	sw-18	PT/UT	MDE-4	
1 1	B-J	89.11	0	0	11715-WMKS-01108-1	4º-RC-15-1502-Q1	SW-19	UT	NDE-4	
11	B-J	89.11	0	0	11715-WKS-01108-1	41-RC-15-1502-Q1	SW-20	UT	MDE-4	
11	8-3	89.11	0	0	11715-WHKS-01108-1	41-RC-15-1502-Q1	SW-63	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WMKS-01108-1	41-RC-15-1502-Q1	SW-68	UT	NDE-4	
11	B-J	89.11	0	0	11715-WHKS-01108-1	41-RC-15-1502-Q1	sw-70		NOE-4	
11	B-J	89.11	0	0	11715-WMKS-01108-1	41-RC-15-1502-01	SW-72	UT	NDE-4	
1 1	8-J	89.11	0		11715-WHKS-01108-1	41-RC-15-1502-Q1	SW-74	UT	NDE-4	
11	8-1	89.11	0	0	11715-WMKS-01108-1	41-RC-15-1502-91	SW-77	PT/UT	NDE-4	
11	B-J		0	0	11715-WAKS-01108-1	4'-RC-15-1502-Q1	SW-78		NDE-4	
11	B-J	89.11	0	0	11715-WKS-01108-2	41-RC-14-1502-Q1	30	UT .	NDE-4	
11	B- J	89.11	0	0	11715-WKS-01108-2	41-RC-14-1502-01	32	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-MMKS-01108-2	41-RC-14-1502-Q1	33	UT	NDE-4	
11	8-3	89.11	0	0	11715-WKS-01108-2	41-RC-14-1502-Q1	34	UT	NDE-4	
11	B-J	B9.11	0	0	11715-WMKS-01108-2	41-RC-14-1502-Q1	35	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WKS-01108-2	41-RC-14-1502-91	36	UT	NDE-4	
, ,	8-1	89.11	0	0	11715-WKS-01108-2	41-RC-14-1502-01	48	UT	NDE-4	
11	B-J	89.11	0	0	11715-WMKS-01108-2	41-RC-14-1502-01	49	PT/UT	NOE-4	
11	B-J	89.11	0	0	11715-WMKS-01108-2	4'-RC-14-1502-R1	50	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-MMKS-01108-2	4 * - RC - 14 - 1502 - Q1	SW-1	UT	NDE-4	
11	8-J	89.11	0	0	11715-WHKS-01108-2	41-RC-14-1502-Q1	SW-10	UT	NDE-4	
, ,	B-J	89.11	0	0	11715-WHKS-01108-2	4'-RC-14-1502-01	SW-2	UT	MDE-4	
' '			9	0	11715-WMKS-01108-2	4'-RC-14-1502-01	SW-3	UT	NOE-4	
	8-J	89.11	0	0	11715-WHKS-01108-2	4'-RC-14-1502-01	SW-4	UT	NDE-4	
1 1	B-J		0	0	11715-WMKS-01108-2	41-RC-14-1502-Q1	SW-5	UT	NDE-4	
1 1	B-J	89.11	0			4'-RC-14-1502-01	SW-6	UT	NDE-4	
1 1	8-3	80.11		0	11715 - WMKS-01108-2		SW-63	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WMKS-01108-2	41-RC-14-1502-01	SW-7	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WKS-01108-2	4'-RC-14-1502-Q1		UT	NDE-4	
1. 1.	8-1	89.11	0	0	11715-WMKS-01108-2	4'-RC-14-1502-91	5W-72		100.00	
11	B-J	89.11	0	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	SW-73	UT	NDE-4	147 07 07 1
1 1	B-1	89.11	0	0	11715-WHKS-01109 2	4'-RC-14-1502-01	SW-74	PT/UT	NDE-4	INT 93-02
11	3-1	89.11	0	0	11715-WKS-011/4-2	4'-RC-14-1502-Q1	SM-6	UT	NDE-4	
1 1	8-J	89.11	0	0	11715-LMKS-0",18A	4'-CH-A14-1502-Q1	2	UT	MDE-4	
1 1	B-7	89.11	0	0	11715-WKS-7,1118A	4'-CH-A14-1502-01	3	PT/UT	NDE-4	
1 1	8-J	89.11	0	0	11715-MHKS 01118A	41-CH-A14-1502-Q1	4	UT	MDE-4	
1 1	B-1	89.11	0	0	11715-WKS-0113A-1	14'-RH-1-1502-Q1	1	UT	NDE-4	
1 1	8-1	89.11	0	0	11715-LMK! -0113A-1	14'-RH-1-1502-Q1	3	UT	NDE-4	
11	B-1	89.11	0	G	11715-LMX! -0113A-1	14'-RK-1-1502-Q1	4	UT	NDE-4	
1 1	B-J	89.11	0	0	11715-WK! -0113A-1	141-RH-1-1502-Q1	78	UT	NDE-4	
11	B-J	89.11	0	0	11715-WMK3-0113A-1	14*-RH-1-1502-Q1	SW-20W	UT	MDE-4	
1 1	B-J	89.11	0	0	11715-WKS 0113A-1	14'-RH-1-1502-Q1	5W-21W	UT	MDE-4	
11	B-3	89.11	0	0	11715-WKS-11134-1	14 * - RH - 1 - 1502 - Q1	SM-55M	UT	NDE-4	
11	B-J	89.11	0	0	11715-WKS-0 134-1	14'-RH-1-1502-Q1	SW-23W	UT	NDE-4	
1 1	8-J	89.11	0	0	11715-WMKS-0113A-1	14'-RH-1-1502-01	SW-24W	UT	NDE-4	
1 1	8-J	B9.11	0	0	11715-WMKS-01131-1	14'-RH-1-1502-01	5W-25W	UT	NDE-4	
11	B-J	89.11	0	0	11715-MKS-0113A-1	14'-RH-1-1502-Q1	SW-26W	UT	NDE-4	
11	B-J	89.11	0	0	11715-WKS-01134-1	14'-RH-1-1502-Q1	SW-27W	UT	NDE-4	
11	8-J	89.11	0	0	11715-WKS-0113A-1	14'-RH-1-1502-Q1	SW-28W	UT	NDE-4	
11	8-3	89.11	0	0	11715-WKS-0113A-1	14'-RH-1-1502-Q1	SW-29W	UT	NDE-4	
11	B-J	89.11	0	0	11715-MMKS-0113A-1	14 - RH-1-1502-01	SV-30V	UT	NDE-4	
11	8-J	89.11	0	0	11715-WMKS-0113A-4	121-RC-22-1502-Q1	10	PT/UT	NDE-4	
11	8-J	89.11		0	11715-WKS-0113A-4	121-RC-22-1502-01	SW-11	UT	NDE-4	

REV. 4



EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

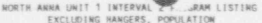
DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK MIMBER METHOD REQUEST END LAST CHANGE 121-51-67-1502-01 12 B-J 89.11 0 0 11715-WMKS-01134-4 UT NDE-4 8-3 89.11 11715-LMKS-01134-4 121-51-67-1502-01 21 HIT MDF-4 8-3 80.11 0 11715-WHKS-0113A-4 121-51-67-1502-91 UT NDE-4 0 8-3 89.11 -03 11715-LMKS-0113A-4 121-51-67-1502-01 8 PIAIT NOE-4 8-3 89.11 0 0 11715-LMKS-0113A-4 121-51-67-1502-91 SW-3 UT RDE-4 0 0 8-3 89.11 11715-WMKS-0113A-4 121-51-67-1502-01 SW-30 UT NOE-4 89.11 11715-LAWS-0113A-4 121-51-67-1502-01 8-1 8 SW-5 HE NDE-4 B-J 89.11 0 11715-WKS-0113A-4 121-51-67-1502-01 5W-6 UT NDE-4 8-3 89.11 0 11715-WMKS-0113A-4 12'-51-67-1502-01 SW-7 137 NDE-4 R-J 80 11 0 23 121-51-67-1502-01 HT NDE-4 11715-LMKS-0113A-4 5U-8 8-3 89.11 Ü 11715-LMKS-01138 101-RH-12-1502-01 33 UT NDE-4 8-3 80 11 0 11715-WKS-01138 101-RH-12-1502-01 34 HT NOF-6 0 101-RH-12-1502-01 35 UT 8-3 89.11 6 11715-LMKS-01138 NDE-4 8-1 89.11 0 0 11715-LMKS-01138 10'-RH-12-1502-01 36 TIE. MDE-4 37 0 0 11715-WMKS-01138 101-RH-12-1502-01 UT NDE-4 B-J 89.11 R-J RQ. 11 Ď. 11715-WKS-01138 101-RH-12-1502-01 30 UT NDE-4 B-J 89.11 0 0 11715-WMKS-01138 101-88-12-1502-01 40 DT NDE-4 6 121-RC-23-1502-01 20 B-J 89.11 0 11715-WHKS-01138 LIT NDE-A B-J 89.11 . 0 0 11715-LMKS-01138 121-RC-23-1502-01 SW-21 UT MDE-4 0 0 121-51-68-1502-01 15 UT NDE-4 B-3 89.11 11715-WHKS-01138 B-J 89.11 G 11715-WHKS-01138 121-51-68-1502-01 16A UT NDE-4 RQ.11 0 0 11715-WMKS-01138 121-51-68-1502-91 17 UT NDE-4 8-1 8-3 89.11 G 11715-WMKS-01138 121-51-68-1502-01 184 UT NDE-4 0 121-51-68-1502-01 27 UT 8-1 89.11 0 11715-WMKS-01138 NDF-4 30 B-J 89.11 11715-WMKS-01138 121-51-68-1502-01 UT KDE-4 8-1 89.11 11715-LMKS-01138 121-51-68-1502-01 31 UT NDF-4 89.11 0 SW-10 UT B-1 11715-WHKS-01138 121-51-68-1502-01 MDE-4 0 11715-WHKS-01138 121-51-68-1502-01 SW-2 UT NDE-4 B-J 89.11 0 121-51-68-1502-01 SW-34 UT NDE-4 8-1 89.11 11715-WMKS-01138 UT NDE-4 8-3 89.11 13 0 11715-WHKS-01138 121-51-68-1502-91 5W-5 8-3 89.11 0 0 11715-WMKS-01138 121-51-68-1502-01 5W-7 UT NDE-4 89.11 0 0 11715-WMKS-01138 12:-\$1-68-1502-01 UT NDE-4 B-J SW-8 B-1 89.11 0 0 11715-WHKS-01138 121-51-68-1502-01 SW-9 UT NDE-4 0 0 11715-LMKS-0113C-3 10"-RH-14-1502-Q1 30 UT HDE-4 B-J 89.11 11715-WHKS-0113C-3 101-RH-14-1502-01 31 UT NDE-4 R-J 89.11 B-J 89.11 0 0 1:715-WHKS-0113C-3 10 - RH - 14 - 1502 - Q1 32 UT NDE-4 89,11 0 11715-WMKS-0113C-3 10:-RH-14-1502-01 SW-78 UT NDE-4 B-J B-J 89.11 a 11715-WMKS-0113C-3 101-RH-14-1502-Q1 SW-79 HIT MDF-4 0 SW-80 UT NDE-4 8-1 89.11 11715-LMKS-0113C-3 101-RH-14-1502-Q1 NDE-C 8-3 89.11 0 0 11715-WMKS-0113C-3 10°-RH-14-1502-Q1 SW-81 UT UT NDE-4 8-3 89.11 0 0 11715-WHKS-0113C-3 10'-RH-14-1502-01 SW-82 0 UT NDE-4 8-1 89.11 0 11715-WHKS-0113C-3 121-RC-24-1502-Q1 30 89.11 0 0 11715-WMXS-0113C-3 121-RC-24-1502-Q1 SW-31 UT NDE-4 B-J 0 0 11715-LMKS-0113C-3 121-51-69-1502-01 25 UT HDE-4 B-J 89.11 0 27 UT NDE-4 B-4 89.11 0 11715-WMKS-0113C-3 121-51-69-1502-01 B9.11 0 0 11715-WMKS-0113C-3 121-51-69-1502-01 28 UT NDE-4 B-J 0 0 32A SIT MDF-4 8-3 89.11 11715-LMKS-0113C-3 12'-51-69-1502-91 39 UT MDE-4 8-1 80.11 0 11715-WMKS-0113C-3 121-51-69-1502-01 89.11 0 11715-WHKS-0113C-3 121-51-69-1502-01 40A UT NDE-4 B-J 0 8-1 89.11 0 0 11715-WMKS-0113C-3 12'-\$1-69-1502-91 41A UT NDE-4 0 UT NDE-4 B-J 89.11 D 11715 - WHKS-0113C-3 121-51-69-1502-01 SW-1 NDE-4 B-J 89.11 0 9 11715-WMKS-0113C-3 121-51-69-1502-01 SW-10 UT

FYAM

SECT XI SECT XI SECT XI

REV. 4

RELIEF TERMINAL



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

FXAM SECT XI SECT XI SECT XI RELIEF TERMINAL LAST CHANGE SYS LINE NUMBER MARK NUMBER METHOD REQUEST END DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING 121-51-69-1502-01 SW-13 UT MDE-4 B-J 0 11715-WMKS-0113C-3 1 1 69.11 SW-2 UT MDE-4 Ö 11715-LMKS-0113C-3 121-\$1-69-1502-01 1 1 8-1 89.11 0 8-1 29.11 0 0 11715-WMKS-0113C-3 121-51-69-1502-01 SW-3 LFT HDE-4 1 1 UT NDE-4 89.11 () 11715-WMKS-0113C-3 121-51-69-1502-01 SW-4 1. 1 8-1 0 UT NDE-4 1 1 B-2 89.11 8 0 11715-LMKS-0113C-3 121-51-69-1502-01 SW-6 121-51-69-1502-01 SW-9 UT NDE-4 8-3 89.11 0 0 11715-WMKS-0113C-3 1 1 CCEINT 345 15 PT/UT MDE-4 92 61-RC-21-1502-91 01/28/92 B-J 89.11 11715-WMKS-0103AD 01/28/92 B-J 89.11 92 11715-WMKS-0103AF 61-51-19-1502-01 SW-1 PT/UT NDE-4 16 NOE-4 05/12/89 B-J 89.11 0 11715-WMKS-0103AJ 61-RC-16-1502-Q1 PT/UT SW-59 PT/UT NDE-4 02/06/91 Y 8-3 89.11 21 11715-LMKS-0103L 61-51-131-1502-01 91 11715-WMKS-0103N 61-51-131-1502-01 15 PT/UT NOE-4 01/25/91 Y B-J 89.11 49 01/25/91 89.11 91 11715-WMKS-0103N 61-51-131-1502-01 PT/UT NDF-4 8-1 SW-6 PT/UT NDE-4 01/25/91 B-3 89.11 91 11715-WMKS-0103N 61-51-131-1502-01 91 11715-WMKS-0103N 61-51-131-1502-91 SW-7 PT/UT NDE-4 01/25/91 4 8-3 89.11 91 6 - 51 - 131 - 1502 - 91 SW-B PT/UT MDF-4 01/25/91 Y B-J P7.11 11715-WMKS-0103N 91 SW-9 PT/UT NDE-4 01/25/91 B-J 89.11 11715-WMKS-0103N 6'-51-131-1502-01 89.11 92 11715-WMKS-01031 61-51-132-1502-01 24 PT/UT NDE-4 01/24/92 8-1 37 NDE-4 01/24/92 B-J 89.11 92 11715-WMKS-0103U 61-51-132-1502-01 PT/UT 92 61-51-133-1502-01 SW-32 PT/UT NDE-4 01/24/92 8-1 89.11 11715-WMKS-0103Y SW-35 PT/UT NDE-4 01/24/92 8-1 89.11 92 11715-LMKS-0103Y 61-51-133-1502-01 SW-45 NDE-4 89.11 92 11715-WHKS-0103Y 61-51-133-1502-01 PT/UT 01/28/92 B-J 89.11 92 11715-WMKS-0103Y 61-51-133-1502-01 SW-46 PT/UT NDE-& B-J 01/28/92 01/26/91 B-J 89.11 91 11715-WMKS-0109A 81-RC-11-2501R-Q1 PT/UT MDE-4 91 291-RC-1-2501R-01 44 PI/UT NDE-19 REV. 4 02/15/91 R B-J 89.11 11715-WMKS-0109E-1 8' W & 91 5A NDE-19 02/15/91 B-J 89.11 11715-WMKS-0109E-1 31'-RC-2-2501R-Q1 PT/UT 91 SW-17 NDE-4 89.11 11715-WMKS-0109E-1 311-RC-2-2501R-Q1 PT/UT 01/31/91 B-J NDE-4 89.11 89 11715-WHKS-0110A 6'-RC-39-1502-91 SW-32 PT/UT 05/23/89 B-J 11 89.11 91 11715-WMKS-01108-1 41-RC-15-1502-Q1 PT/UT NDE-4 02/01/91 8-1 91 SW-66 PIFUT NDE-4 B-J 89.11 11715-WMKS-01108-1 41-RC-15-1502-01 01/30/91 NDE-4 01/30/91 8-J 89.11 01 11715-WMKS-0110B-1 41-RC-15-1502-01 SW-67 PT/UT 37 NDE-4 91 11715-WMKS-01108-2 4'-RC-14-1502-01 PT/UT 02/11/91 B-J 89.11 89.11 91 11715-LAKS-01108-2 41-RC-14-1502-01 SW-8 PT/UT NDE-4 02/04/91 8-1 01/31/91 91 20 PT/UT NDE-4 B-J 89.11 11715 WMKS-0113A-4 121-51-67-1502-01 91 5 NDE-4 89.11 11715-WMKS-0113A-4 121-51-67-1502-01 PT/UT 01/31/91 B-J 01/23/92 B-J 89.11 92 11715-WHKS-0113A-4 121-51-67-1502-01 SW-1 PT/UT NDE-4 92 11715-LMKS-0113A-4 121-51-67-1502-01 SW-2 PT/UT NDE-4 A 01/23/92 B-J RQ. 11 92 11715-WMKS-01138 121-51-68-1502-01 32 PT/UT NDE-4 Y 01/23/92 Y B-J 89.11 SW-12 NDE-4 A 01/23/92 Y B - J 89.11 92 11715-WMKS-0113C-3 121-51-69-1502-01 PT/UT COUNT 32 03/21/93 Y B-J 89.11 93 11715-WMKS-0103AF 6'-RC-18-1502-91 2 PT/UT NDE-4 48 NDE-4 02/04/93 B-J 89.11 2 93 11715-WKS-0103L 61-51-131-1502-01 PT/UT 2 9A PT/UT WDE-4 01/29/93 B-J 89.11 93 11715-WMKS-0103L 61-51-131-1502-01 02/04/93 Y B-J 89.11 93 11715-WKS-0103L 61-51-131-1502-01 SW-60 PT/UT NDE-4 27 NDE-4 2 93 11715-WRKS-01031 FT/UT 01/26/93 B-J 89.11 61-51-132-1502-01 93 11715-LMKS-0103T 61-51-132-1502-01 29 PIGET NDE-4 01/29/93 R-J 89.11 2 89.11 2 93 11715-WMKS-0103T 61-51-132-1502-01 SW-3 PT/UT NDE-4 01/26/93 B-J 01/28/93 Y 8-1 89.11 93 11715-WMKS-0103U 61-51-132-1502-01 SW-47 PIZUT NDE-4 02/02/93 Y 8-1 B9.11 93 11715-WMKS-0103U 61-51-132-1502-01 SW-49 PT/UT NDE-4 39 0 NDE-4 1 1 8-J 89.11 2 11715-WHKS-0103W 61-51-132-1502-01 PT/UT 89.11 5 11715-WHKS-0103W 61-51-132-1502-01 SW-5 PT/UT NDE-4 B-J 1 1

61-51-132-1502-01

SH-8

PT/UT

NDE-4

CREDIT Y=CREDIT TAXEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

89.11

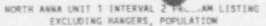
B-J

11

2

11715-WHKS-0103W

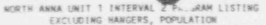
REV. 4



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM	SECT WI	SECT XI			cith a	CRIEGORI, STOTER,	ITEM NUMBER, PERIOD, DRAWING, LI	HE HUMBER, MAN TAKE	K HUMBER	DELTEE	TERMINAL		04/06/43
DATE		CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST		LAST CHANGE	
03/21/93	Y	8-1	89,11	2	93	11715-WMKS-0103Y	6'-RC-19-1502-Q1	13	PT/UT	NDE-4	Y		
02/13/93		B-J	89.11	2	93	11715-WKS-0103Y	61-51-133-1502-01	SW-43	PT/UT	NDE-4	Y		
02/13/93		8-3	89.11	2	93	11715-WMKS-0103Y	61-51-133-1502-01	SW-48	PT/UT	NDE-4	Ψ		
3/21/93		B-J	89.11	2	93	11715-WKS-0103Y	61-51-133-1502-01	SW-49	PT/UT	NDE-4	Y		
03/19/93		8-J	89.11	2	93	11715-WMKS-0109E-1	27 1/21-RC-3-2501R-Q1	37	PT/UT	NDE-20	¥		
11		8-J	89.11	2	93	11715-WMKS-0109E-1	311-RC-2-2501R-Q1	8	PT/UT	NDE-4	Y		
11		B-J	89.11	2	93	11715-WKS-0109F-1	31'-RC-5-2501R-Q1	20	PT/UT	NDE-4	Υ		
02/05/93	4	B-J	89,11	2	93	11715-WKS-01108-1	41-RC-15-1502-Q1	51	PT/UT	NDE-4			
11		8-7	89.11	2	93	11715-WKS-01108-1	4'-RC-15-1502-Q1	8	PT/UT	NDE-20			
2/23/93	¥	B-3	89.11	2	93	11715-WMKS-01108-1	41-RC-15-1502-Q1	SW-13	PT/UT	NDE-4			
2/23/93		B-3	89.11	2	93	11715-LMKS-01108-1	41-RC-15-1502-Q1	SW-17	PT/UT	NDE-4		INT 93-03 \	
2/23/93		B-J	89.11	2	93	11715-WMKS-01108-1	41-RC-15-1502-Q1	SW-69	PT/UT	NDE-4			
2/26/93		B-J	89.11	2	93	11715-WMKS-01108-2	41-RC-14-1502-01	31	PT/UT	NDE-4			
02/23/93		8-3	89.11	2	93	11715-WKS-01108-2	41-RC-14-1502-01	0	PT/UT	NDE-4			
02/23/93		8-1	89.11	2	93	11715-WKS-01108-2	4'-RC-14-1502-01	SW-12	PT/UT	MDE-4			
02/02/93		8.1	89.11	2	93	11715-WHKS-01108-2	41-RC-14-1502-01	SW-75	PT/UT	NDE-4	1		
			89.11	2	93	11715-WHKS-01118A	4 - CH-A14-1502-Q1	1	PT/UT	NDE-4	. 1		
02/23/93		B-J					14'-RH-1-1502-Q1	2	PT/UT	NDE-4			
1 /		B-1	89.11	2	93	11715-WMKS-0113A-1	12*-\$1-67-1502-01	SW-29	PT/UT	NDE-4	v		
02/16/93		B-J	89.11	2	93	11715-WKS-0113A-4	12'-RC-23-1502-Q1	19	PT/UT	NDE-4			
03/22/93		B-J	89.11	2	93	11715-WMKS-01138			PT/UT	NDE-4	×		
02/14/93		8-1	89.11	2	93	11715-WMKS-01138	12'-\$1-68-1502-01	22					
02/03/93		8-J	89.11	2	93	11715-WMKS-01138	12'-51-68-1502-01	SW-1	PT/UT	NDE-4			
12/03/93		B-J	89.11	2	93	11715-WMKS-0113B	12'-31-68-1502-01	SW-3	PT/UT	NDE-4			
2/03/93		B-1	89.11	2	93	11715-LMKS-01138	12'-51-68-1502-01	SW-4	PT/UT	NDE-4	1		
02/14/93	Y	B-7	89.11	S	93	11715-WMKS-01138	121-51-68-1502-01	SW-6	PT/UT	NDE-4	¥		
			00 44	COUNT		11715 INDE 010741	61-RC-16-1502-Q1	15	PT/UT	NDE-4	v		
11		B-1	89.11	3		11715-WMKS-0103AJ		6	PT/UT	NDE-4			
11		B-J	89.11	3	0	11715-WHKS-0103K	61-51-131-1502-01				Š.		
11		8-J	89.11	3	0	11715-WMKS-0103K	6'-51-131-1502-01	SW-53	PT/UT	NDE-4	÷		
11		8-1	89.11	3	0	11715-WMKS-0103K	61-51-131-1502-01	SW-57	PT/UT	NDE-4			
11		8-J	89.11	3		11715-WKS-0103K	6'-51-132-1502-01	SW-51	PT/UT	NDE-4			
11		8-J	89.11	3	0	11715-WMKS-0103K	6'-51-133-1502-01	SW-31	PT/UT	NDE-4	3		
/ /		9-J	89.11	3	0	11715-WMKS-0103L	6'-51-131-1502-01	10	PT/UT	NDE-4			
11		8-1	89.11	3	0	11715-WMKS-0103L	61-51-131-1502-01	sw-58	PT/UT	NDE-4	1		
11		B-1	89.11	3	Đ	11715-WKS-0103L	0 31 131 1305 41	SW-7	PT/UT	NDE-4	3		
11		B-1	89.11	3	0	11715-WMKS-0103L	6'-51-131-1502-01	SM-8	PT/UT	MDE-4	1		
11		8-3	89.11	3		11715-WMKS-0103N	6'-RC-17-1502-Q1	20	PT/UT	NDE-4	1		
11		B-J	89.11	3	0	11715-WMKS-01031	6'-\$1-132-1502-01	26	PT/UT	NDE-4	¥		
11		B-1	89.11	3	0	11715-WMKS-01031	6'-51-132-1502-01	9	PT/UT	NDE-4	4		
11		B-J	89.11	3	0	11715-WMKS-0103U	6'-51-132-1502-01	SW-14	PT/UT	NDE-4	Y		
11		B-J	89.11	3	0	11715-WMKS-0103W	6'-RC-20-1502-Q1	41	PT/UT	NDE-4	Y		
11		B-J	89.11	3	0	11715-WHKS-0103Y	6'-\$1-133-1502-01	7	PT/UT	NDE-4	Y		
11		B-J	89.11	3	0	11715-WMKS-U103Y	61-51-133-1502-01	SW-42	PT/UT	MDE-4	Y.		
1.1		8-3	89.11	3	96	11715-WKS-01094	8'-RC-11-2501R-Q1	4	PT/UT	NDE-4			
11		B-J	89.11	3	96	11715-WMKS-01098	81-RC-12-2501R-Q1	1	PT/UT	NDE-4			
11		B-J	69.11	3	0	11715-WHKS-0109F-1	27 1/2'-RC-6-2501R-Q1	38	PT/UT	NDE-4	Y		
11		8-J	89.11	3	0	11715-MMKS-0109G-1	27 1/21-RC-9-2501R-Q1	33	PT/UT	NDE-4	Y		
11		8-1	89.11		0	11715-MMKS-0109G-1	29'-RC-7-2501R-Q1	28A	PT/UT			REV. 4	
11		8-3	89.11	3	0	11715-WMKS-0109G-1	31'-RC-8-2501R-Q1	29A	PT/UT			REV. 4	
11		B-J	89.11	3	0	11715-MMKS-0109G-1	31*-RC-8-2501R-Q1	32	PT/UT	NDE-4	4		
11		B-J	89.11		96	11715-WKS-01108-1	41-RC-15-1502-Q1	35	PT/UT	NDE-4			
11		B-J	89.11		96	11715-WMKS-01108-1	41-RC-15-1502-Q1	36	PT/UT	NDE-4	Y		

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK MUMBER

EXAM DATE	SECT XI CATEGORY			IOD YEAR	DRAWING	SYS LINE NUMBER	MARK HUMBER	METHOD	RELIEF TERMIN	NAL LAST CHANGE
11	8-J	89.11	3	96	11715-WKS-01108-1	41-RC-15-1502-01	8	PT/UT	NDE-20 Y	
11	8-4	89.11	3	96	11715-WKS-01108-1	41-RC-15-1502-Q1	SW-14	PT/UT	NDE-4	
11	8-3	89.11	3	0	11715-WHKS-01108-2	4'-RC-14-1502-Q1	SW-11	P1/UT	NDE-4	INT 93-02
11	B-J	59.11	- 3	0	11715-WKS-0113A-4	12'-RC-22-1502-Q1	9	PT/UT	MDE-4 Y	
11	B-J	89.11	3	. 0	11715-WKS-0113A-4	12'-\$1-67-1502-91	6	PT/UT	MDE-4 Y	
11	B-J	89.11	3	0	11715-WKS-C113A-4	12*-\$1-67-1592-91	SW-4	PI/UT	MDE-4 Y	
11	8-1	89.11	- 3	. 0	11715-MKS-0113C-3	12*-RC-24-1502-01	29	PI/UT	NDE-4 Y	
11	8-J	89.11	- 3	0	11715-WKS-0113C-3	121-51-69-1502-91	26	PT/UT	MDE-4 Y	
1.1	8-3	89.11	3	0	11715-WMKS-0113C-3	121-51-69-1502-01	42	PT/UT	LDE-4 Y	
11	8-1	89.11	3	0	11715-WMKS-0113C-3	121-51-69-1502-01	SW-5	PT/UT	MDE-4 Y	
11	8-J	89.11	3	0	11715-WKS-0113C-3	121-51-69-1502-01	SW-52	PT/UT	MDE-4 Y	
11	8-3	89.11	3	0	11715-MMKS-0113C-3	121-51-69-1502-91	SW-8	PT/UT	NDE-4 Y	
				NT 38						
		COUNT				7: 0: 172 1722 01	9	PT	NDE-4	
11	8-J	89.21		0	11715-WKS-0103AE-1	3'-\$1-139-1502-01	SW-2	PT	NDE-4	
00/00/00	B-1	89.21		0	11715-LAKS-0103AE-1	3'-51-139-1502-01		PT	NDE-4	
00/00/00	B-3	89.21		0	11715-WKS-0103AE-1		SW-3 SW-4	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WHKS-0103AE-1	3'-\$1-139-1502-01	SW-5	PT	NDE-4	
00/00/00	B-1	89.21			11715-LMKS-0103AE-1	3'-51-139-1502-01	25	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WKS-0103AE-1	3'-51-57-1502-01 3'-51-57-1502-01	31	PY	NDE-4	
00/00/00	B-J	89.21		0	11715 - WAKS - 0103AE - 1		SW-56	PT	NDE-4	
00/00/00	8-1	89.21		0	11715-WMKS-0103AE-1		SW-59	PT	NDE-4	
00/00/00	B-3	89.21		0	11715-WKS-0103AE-1	3'-51-57-1502-Q1 3'-51-57-1502-Q1	SW-60	PT	NDE-4	
00/00/00	8-1	89.21			11715-WHKS-0103AE-1	3'-51-57-1502-01	SW-64	PT	NDE-4	
00/00/00	8-3	89.21		0	11715-WMKS-0103AE-2	21-51-59-1502-01	51	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WMKS-0103AE-2	21-51-61-1502-01	52	PT	NDE-4	
1 /	B-J	89.21		0	11715-WMKS-0103AE-2		SW-59	PY	NDE-4	
00/00/00	8-7	89.21		0	11715-WHKS-0103AE-2	31-51-57-1502-01	45	PT	NDE-4	
00/00/00	8-7	89.21			11715-MMKS-0103AE-2	31-51-57-1502-91	46	PT	NDE-4	
00/00/00	8-7	89.21		0	11715-MMKS-0103AE-2		48	PT	MDE-4	
00/00/00	8-1	89.21		0	11715-MMKS-0103AE-2		49	PT	NDE-4	
/ /	B-J	89.21		0	11715-WKS-0103AE-2		50A	PT	MDE-4	
00/00/00	B-J	89.21		0	11715-MKS-0103AE-2		SW-57	PT	MDE-4	
00/00/00	8-J	89.21		0	11715-MKS-0103AE-2		SW-58	PT	MDE-4 1	
1.1	B-J	89.21		0	11715-WKS-010388-1	21-RC-216-1502-Q1	18A	PT	WDE-4	
11	B-J	89.21		0	11715-LMKS-010388-1	21-RC-216-1502-91	34A	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WMKS-010388-1	21-RC-216-1502-91	40A	PT	NDE-4	
00/00/00	B-J	89.21		0	11715-WKS-010388-1	2*-RC-216-1502-Q1	41	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WMKS-010388-1	21-RC-216-1502-91	42	PT	NDE-4	
00/00/00	B-J	89.21		0	11715-WMKS-010388-1	2'-RC-216-1502-Q1	43	PT	NDE-4	
1 /	B-J	89.21		0	11715-WMKS-010388-1		44A	PT	MDE-4	
11	B-J	89.21		0	11715-WKS-010388-1	21-RC-216-1502-Q1	46	PT	NOE-4	
00/00/00	B-J	89.21		0	11715-MMKS-010388-1		5W-21	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WKS-010388-1	2'-RC-53-1502-Q1	23A	PT	NDE-4	
00/00/00	8-3	89.21		0	11715-WKS-010388-1		25A	PT	NDE-4	
00/00/00	8-3	89.21		0	11715-WMKS-010388-1		28	PT	NDE-4	
00/00/00	8-3	89.21		0	11715-WMKS-010388-1		5¥-20	Pī	NDE-4	
00/00/00	8-J	89.21		0	11715-WMKS-010388-1		SW-22	PT	NDE-4	
00/00/00	B-J	89.21		0	11715-MMKS-010388-1		SW-23	PT	NDE-4	
00/00/00	8-J	89.21		0	11715-WMKS-010388-1	21-RC-53-1502-Q1	SW-24	PT	NOE-4	
00/00/00	0 0	20 21			11715-LMFC-010388-1		SU-25	DT	WDF-4	

21-RC-53-1502-Q1

SW-25

NDE-4

89.21 0

8-1

00/00/00

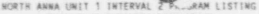
G 11715-WKS-010388-1

REV. 4

## NORTH ANNA UNIT 1 INTERVAL 2 F ... GRAM LISTING

		KAPSUI	Z DATA B	ASE SORT	ED B		EXCLUDING HANGERS, POPULATION TEM NUMBER, PERIOD, DRAWING,		K NUMBER			REV. 4 09/08/93
MAX	SECT XI	SECT XI				in unit don't, araitally t				RELIEF TERMIN	AL	
		CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE	
0/00/00		8-3	89.21	0	0	11715-WMKS-010388-1	21-RC-55-1502-Q1	51A	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WMKS-010388-1	21-RC-55-1502-Q1	52	PT	NDE-4		
0/00/00		9-J	89.21	0	0	11715-WMKS-010388-1	21-RC-55-1502-Q1	53	PT	NDE-4		
11		8-3	89.21	0	0	11715-WMKS-010388-1	21-RC-55-1502-Q1	56	PT	NDE-4	REV. 4 1	
0/00/00		8-1		0	0	11715-MHKS-010388-1	21-RC-55-1502-Q1	98	PT	NDE-4		
11		B-J	89.21	0	9	11715-WMKS-010388-1	31-RC-215-1502-Q1	5	PT	NDE-4		
0/00/00		8-3		0	0	11715-WMKS-010388-1	31-RC-215-1502-Q1	58	PT	HDE-4	REV. 4	
0/00/00		B-J	89.21	0	0	11715-WMKS-010388-1	3'-RC-215-1502-Q1	59	PT	NDE-4	REV. 4	
0/00/00		B-J		0		11715-WMKS-010388-1	3'-RC-215-1502-Q1	SW-2	PT	NDE-4		
0/00/00		8-1		0	G	11715-WMKS-010388-1	31-RC-215-1502-Q1	SW-54	PT	NDE-4		
0/00/00		B-J		0	0	11715-WMKS-010388-2	21-RC-218-1502-Q1	19	PT .	NDE-4		
0/00/00		8-J		0	0	11715-WKS-010388-2	21-RC-218-1502-Q1	22A	PT	NDE-4		
0/00/00		8-1	89.21	0	0	11715-WMKS-010388-2	2'-RC-218-1502-Q1	23A	PT	NDE-4		
0/90/00		8-1	89.21	0	0	11715-WMKS-010388-2	2'-RC-218-1502-01	248	PT	NDE-4		
0/00/00		B-J	89.21	0		11715-WHKS-010388-2	21-RC-218-1502-01	25A	PT	NDE-4		
0/00/00		8-J		0	0	11715-MMKS-010388-2	2'-8C-218-1502-01	9	PT	NDE-4		
0/00/00		8-1		0	0	11715-WMKS-010388-2	2'-RC-218-1502-Q1	SW-1	PT	NDE-4		
				0	0	11715-WMKS-010388-2	21-RC-218-1502-01	SW-11	PT	NDE-4		
0/00/00		8-J		0	0		2'-RC-218-1502-91	sw-12	PT	NDE-4		
/ /		8-J	89.21			11715 - MMKS-010388-2	21-RC-218-1502-01	SW-2	PT	NDE-4		
0/00/00		8-3	89.21	0	0	11715-WMKS-010388-2			PT	NDE-4		
0/00/00		B-1	89.21	0	0	11715-WMKS-010388-2	21-RC-218-1502-01	SW-3				
0/00/00		B-J	B9.21	0	0	11715-WMKS-0103BB-2	21-RC-218-1502-Q1	SW-4	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WKS-010388-2	2'-RC-218-1502-01	SW-5	PT	NOE-4		
0/00/00		8-J	89.21	0	0	11715-WKS-010388-2	2'-RC-56-1502-Q1	38	PT	NDE-4		
11		B-J		0	0	11715-WMKS-010388-2	2'-RC-57-1502-Q1	10	PT	NDE-4		
1 1		8-J	89.21	0	0	11715-WMKS-0103B8-2	Z'-RC-57-1502-Q1	21A	PT	NDE-4		
0/00/00		8-7	89.21	0	0	11715-WMKS-010388-2	2'-RC-57-1502-01	SW-7	PT	NDE-4		
11		B-1	89.21	0	0	11715-WMKS-0103B8-2	3'-RC-217-1502-Q1	1	PT	NDE-4	www. e.s.	
0/00/00		B-J	89.21	0	0	11715-WHKS-010388-2	31-RC-217-1502-Q1	39	PT	NDE-4	REV. 4	
0/00/00		B-7	89.21	0	0	11715-WMKS-010328-2	31-RC-217-1502-Q1	42	PT	MDE-4	REV. 4	
11		8-3	89.21	0	0	11715-WMKS-010388-2	3'-RC-217-1502-91	43	PT	NDE-6	REV. 4	
0/00/00		8-3		0	G	11715-MMKS-010388-2	3'-RC-217-1502-91	Su-15	Pī	NDE-4		
0/00/00		B-7	89.21	0	0	11715-WMKS-010388-3	2'-RC-220-1502-01	14	PT	NDE-4		
0/00/00		8-3	89.21	0	0	11715-WHKS-010388-3	2'-RC-220-1502-01	15	PŢ	NDE-4		
0/00/00		B-1	89.21	0	0	11715-MMKS-010388-3	2'-RC-220-1502-Q1	18	PT	NDE-4		
0/00/00		B-J	89.21	0	0	11715-WMKS-010388-3	2'-RC-220-1502-01	19	PT	NDE-4		
11		8-1	89.21	0	0	11715-WMKS-010388-3	2'-RC-220-1502-01	20A	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WMKS-0103BB-3	21-RC-220-1502-01	21	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WMKS-010388-3	2'-RC-220-1502-Q1	25A	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WMKS-0103BB-3	21-RC-220-1502-Q1	26A	PT	NDE-4		
0/00/00		B-J	89.21	0	0	11715-WMKS-010388-3	2*-RC-220-1502-91	30	PT	NDE-4		
0/00/00		B-J	89.21	0	0	11715-LMKS-010388-3	21-RC-220-1502-Q1	31	PT	NDE-4		
0/00/00		B-J		0	0	11715-WMKS-010388-3	21-RC-220-1502-Q1	8	PT	NDE-4		
0/00/00		B-J	89.21			11715-WMKS-010388-3	21-RC-220-1502-01	SW-11	PT	NDE-4		
1 1		B-J		0	8	11715-WKS-010388-3	2'-RC-220-1502-01	SW-12	PT	NDE-4		
0/00/00		B-J	89.21	C	0	11715-WMKS-010388-3	2'-RC-220-1502-Q1	SW-36	PT	NDE-4		
0/00/00		8-J	89.21	0	0	11715-WMKS-010388-3	2'-8C-220-1502-01	SW-6	PT	NDE-4		
0/00/00		8-1	B9.21	0	9	11715 WMKS-010388-3	2'-RC-220-1502-91	SW-9	PT	NDE-4		
0/00/00		B-1	89.21	0	0	11715-WMKS-010388-3	2'-RC-58-1502-Q1	27	PT	NDE-4		
		8-7	89.2	0	0	11715-WMKS-010388-3	21-RC-58-1502-91	288	PT	NDE-4		
0/00/00					0	11715-WMKS-010388-3	2'-RC-58-1502-Q1	2M-5	PT	NDE-4		
00/00/00		8-J	89.21	0	0	11715-WMKS-010388-3	21-RC-58-1502-01	2M-3	PT	NDE-4		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT



EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

专列品牌 SECT XI SECT XI SECT XI RELIEF TERMINAL MARK WIMBER REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER METHOD 00/00/00 9 11715-WMXS-010388-3 21-RC-58-1502-01 SW-34 DY MDF-4 B-J 89.21 0 SW-4 PT 00/00/00 8-3 89.23 11715-WHK5-010388-3 21-RC-58-1502-01 HDE-4 00/05/00 B-J 89.21 0 0 11715-WKS-010388-3 21-80-58-1502-01 SW-5 PT HDE-4 00/00/00 8-3 89.21 0 0 11715-WMKS-010388-3 2'-RC-59-1502-91 130 PT HDE-4 0 21-RC-59-1502-Q1 38A PT 00/00/00 8-3 89.21 0 11715-WMKS-010388-3 MDE-4 39 PT 00/00/00 8-4 89.21 0 -11715-WHKS-010388-3 21-RC-59-1502-01 NDE-4 0 11715-WMKS-010388-3 21-80-59-1502-01 40 PT NOE-4 00/00/00 8-J 89.21 10 89.21 0 0 11715-LMKS-010388-3 21-80-59-1502-01 42 PT NDE-4 REV. 00/00/00 8-3 0 0 41 00/00/00 8-3 89.21 11715-WMKS-010368-3 3'-RC-219-1502-01 PT MDE-4 REV. 4 89.21 0 0 11715-WMKS-010388-3 31-RC-219-1502-01 45 PT WOE-4 REV. 4 00/00/00 8-3 00/00/00 8-3 89.21 0 11715-WMKS-010388-3 3'-RC-219-1502-Q1 5 PI MDE-4 31-80-219-1502-01 SW-7 PT NDE-4 00/00/00 8-3 89.21 23 6 11715-WMKS-010388-3 89.21 0 13 11715-LMKS-010388-3 31-RC-219-1502-01 SW-8 PT MDE-4 00/00/00 8-1 18 00/00/00 B-J 89.21 0 Ö 11715-WMKS-01038H 2"-RC-218-1502-91 PT NDE-4 0 0 21-RC-218-1502-01 PT NDE-4 00/00/00 89.21 11715-WMKS-01038H B-J 00/00/00 8-3 89.21 0 0 11715-WMKS-0103BH 21-RC-218-1502-01 8 PT NOE-4 B- J 89.21 0 0 11715-WMKS-01038H 21-80-218-1502-01 SW-35 PT NDE-4 00/00/00 00/00/00 8-1 89.21 0 6 11715-WMKS-01038H 21-RC-218-1502-01 SW-36 PT NDE-4 00/00/00 8-1 89.21 0 n 11715-WMKS-01038H 21-RC-218-1502-01 5W-37 PT NOE-4 PT 89.21 0 0 11715-WMKS-01038H 21-RC-218-1502-01 SW-39 NDE-4 00/00/00 B-J 89.21 11715-WMKS-0103BH 21-RC-218-1502-01 SW-40 PT NDE-4 00/00/00 8-1 21-RC-220-1502-01 PT 00/00/00 8-3 89.21 0 0 11715-WMKS-01038R NDE-4 00/00/00 8-1 89.21 0 0 11715-WMKS-01038H 21-20-220-1502-01 SSA PT HDE-4 0 0 PT 00/00/00 8-1 89.21 13 11715-WMKS-01038H 2\*-RC-220-1502-01 NDE-4 89.21 0 0 11715-WMKS-01038H 21-RC-220-1502-Q1 SW-13 PT NDE-4 1 1 8-1 00/00/00 8-1 89.21 0 0 11715-WMKS-0103BH 21-RC-220-1502-01 SW-15 PT NDE-4 89.21 0 0 PT B-J 11715-WMKS-01038H 21-RC-220-1502-01 SW-33 NDF-4 00/00/00 8-1 89.21 0 Ü 11715-WMKS-01038H 21-RC-53-1502-01 PT NDE-4 00/00/00 0 00/00/00 8-1 89.21 11715-WMKS-0103BH 2º-RC-53-1502-01 16 PT MDE-4 9 18 00/00/00 8-1 89.21 11715-WMKS-0103BH 21-80-53-1502-01 PT MDE-4 00/00/00 8-3 89.21 0 11715-WMKS-01038H 21-RC-53-1502-01 2 PT MDE-4 11715-WMKS-01038H 29 PT 89.21 0 0 21-RC-53-1502-Q1 NOE-4 00/00/00 8-J 8-J 89.21 0 0 11715-WMKS-01038H 21-RC-53-1502-01 3 P7 NDE-4 1 1 89.21 0 8 11715-LMKS-01038H 21-RC-53-1502-01 PT NDF-4 1 1 B-J 1 1 B-J 89.21 0 0 11715-WHKS-01038H 2'-RC-53-1502-Q1 41 PT NDE-4 00/00/00 R-J 89.21 0 0 11715-WMKS-0103BH 21-80-53-1502-01 84 PT MDE-4 89.21 13 0 Q 11715-WMKS-01038H 21-RC-53-1502-01 PT NDE-4 00/00/00 8-J 89.21 0 0 11715-WMKS-0103BH 2:-RC-53-1502-Q1 SW-2 PT NDE-4 00/00/06 8-3 89.21 0 G 11715-WMKS-01038H PT NDE-4 00/00/00 B-J 21-RC-53-1502-01 SW-3 B-J 89.21 0 11715-WMKS-01038H 21-RC-53-1502-91 SW-39 PT NDE-4 00/00/07 8-3 89.21 - 63 0 11715-WMKS-01038H 2'-RC-53-1502-01 SW-4 PT MDF-4 00/00/00 89,21 0 00/00/00 8-1 0 11715-WHKS-01038H 21-RC-53-1502-Q1 SW-42 PT NDE-4 00/00/00 8-1 89.21 0 0 11715-WMKS-01038H 21-RC-53-1502-Q1 SW-6 PT NDE-4 0 89.21 0 00/00/00 B-J 11715-WHKS-01038H 2'-RC-53-1502-01 5W-8 PT MDE-4 89.21 0 0 11715-WMKS-01038H PT 00/00/00 8-1 21-RC-53-1502-01 SW-Q MDE-4 89.21 0 0 11715-WMKS-0103BJ PT NDE-4 00/00/00 B-J 21-RC-53-1502-Q1 20A 0 00/00/00 8-1 89.21 0 11715-WMXS-01038J 21-RC-53-1502-01 21 PT MDE-4 89.21 0 0 11715-WHKS-01038K-2 27 PT NDF-4 11 8-0 3'-RC-131-1502-01 REV. 4 0 11 B-J 89.21 11715-WMKS-01038M 31-RC-116-1502-01 24A PT MDE-4 REV. 4 0 11 8-1 79.21 11715-LMKS-0103RM 31-RC-116-1502-91 36 DT MDE-4 REV. 4 9 00/00/00 8-3 69.21 - 13 11715-WMKS-01038Q 31-RC-147-1502-91 16A PT NDE-4 89.21 0 11715-WMKS-01038Q HDE-4 11 8-1 3'-RC-147-1502-91 47 PT REV. 4

REV. 4

#### NORTH ANNA UNIT 1 INTERVAL 2 PHOGRAM LISTING

#### EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAR SECT XI SECT XI SECT XI RELIEF TERMINAL CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING DATE SYS LINE NUMBER MARK NUMBER METHOD RECKJEST END LAST CHANGE 00/00/00 8-1 89.21 0 0 11715-WHXS-0103CD 21-CH-5-1502-Q1 20A 27 MDE-4 00/00/00 8-1 89.21 0 0 11715-WMKS-0103CD 2'-CH-5-1502-01 28 PT NDE-4 00/00/00 B-J 89.21 0 0 11715-WMKS-0103CD 21-CH-5-1502-Q1 SW-67 PT MDE-4 00/00/00 8-1 89.21 0 0 11715-WKS-0103CD 31-CH-A-01-1502-01 10 PT MDE-4 00/00/00 8-3 0 G 89.21 11715-WMKS-0103CD 3'-CH-A-01-1502-01 12 DT HDE-4 00/00/00 B-J 6 0 89.21 11715-WMKS-0103CD 31-CH-A-01-1502-Q1 13 PT W.E-4 00/00/00 8-3 89.21 0 0 11715-WMKS-0103CD 31-CH-A-01-1502-01 有益 PT NDE-4 00/00/00 8-J 89.21 0 0 11715-WMKS-0103CD 31-CH-A-01-1502-01 188 PT NDE-4 00/00/00 8-3 89.21 0 0 11715-WMKS-0110A 31-RC-35-1502-01 30A PT NDE-4 00/00/00 8-1 89.21 0 0 11715-WMKS-0110A 40A 31-RC-35-1502-01 PT NDE-4 00/00/00 8-3 89.21 11715-WMKS-0110A 31-RC-35-1502-01 41 PT MDE-4 00/00/00 8-3 89.21 0 0 11715-WMKS-0110A 3 - RC-61-1502-01 27A PT NDE-4 0 00/00/00 8-1 89.21 0 11715-LMKS-0110A 31-RC-61-1502-01 28 PI MDF-4 00/00/00 8-J 89.21 0 0 11715-WMKS-0110A SW-59 PT 31-RC-61-1502-Q1 MDE-4 0 0 00/00/00 8-1 89.21 11715-WMKS-0111BA 21-CH-68-1502-01 10 PT MDE-4 00/00/00 8-3 89.21 0 9 11715-WMKS-01118A 12 21-CH-68-1502-91 PT NDE-4 89.21 0 0 00/00/00 8-3 11715-WMKS-01118A 21-CH-68-1502-01 138 PT MDE-4 00/00/00 B-J 89.21 0 0 11715-LMKS-01118A 21-CH-68-1502-01 15 PT NOE-4 0 00/00/00 8-1 89.21 8 11715-WMKS-01118A 21-CH-68-1502-Q1 16 PT NDE-4 00/00/00 8-1 89.21 0 0 11715-LMKS-01118A 21-CH-68-1502-01 17 DI NDE-4 89.21 0 0 00/00/00 8-1 11715-WKS-01118A 21-CH-68-1502-91 18 PT MDE-4 89.21 0 0 10 00/00/00 8-3 11715-LANKS-01118A 21-CH-68-1502-01 DT NDE-4 B-J 89.21 0 0 11715-WHKS-0111BA 22A 00/00/00 21-CH-68-1502-01 PT MDE-4 00/00/00 B-J 89.21 0 0 11715-WMKS-01118A 21-CH-68-1502-01 23 PT NDE-4 00/00/00 B-J 89.21 0 5 11715-WKS-01118A 21-CH-68-1502-Q1 24 PT MDE-4 0 00/00/00 8-3 89.21 0 11715-LMKS-01118A 2º-CH-68-1502-01 25 PT NOF-4 0 00/00/00 8-1 89.21 0 11715-WMKS-01118A 21-CH-68-1502-Q1 26A PT MDE-4 0 8-1 89.21 23 11715-WMKS-01118A 28 00/00/00 2'-CH-68-1502-Q1 PT MDE-4 00/00/00 8-3 89.21 0 11715-WMKS-01118A 2+-CH-68-1502-01 29 PT NDE-4 00/00/00 B-J 89.21 0 13 11715-WMKS-0111BA 21-CH-68-1502-01 30 PT NDE-4 00/00/00 B-J 89.21 0 0 11715-WHKS-01118A 21-CH-68-1502-01 31 PT NDE-4 0 31-CH-1-1502-Q1 00/00/00 8-3 89.21 0 11715-WMKS-011188 18 DT NDE-4 89.21 0 0 00/00/00 B-J 11715-WMKS-011188 208 PT 3:-CH-1-1502-Q1 NDE-4 1 1 8-1 89.21 0: 0 11715-WKS-011188 31-CH-1-1502-01 21A PT NDE-4 00/00/00 8-3 BQ.21 0 0 11715-WMKS-011188 31-CH-1-1502-Q1 66 PT NDE-4 B-J 89.21 0 8 11715-LMKS-011188 31-CH-1-1502-01 SW-1 00/00/00 PT MDF-4 00/00/00 8-1 89.21 0 3 11715-WMKS-011188 31-CH-1-1502-Q1 SW-63 PT NDE-4 0 00/00/00 B-J 89.21 8 11715-WMKS-011188 31-CH-1-1502-Q1 SW-64 PT NDE-4 B-J 89.21 0 0 11715-WMKS-CH-E-3 10 11 1-CH-E-3 NDE-18 INT 93-02 0 B-J 89.21 0 11715-WMXS-CH-E-3 1-CH-E-3 20 **MDE-18** INT 93-02 1 1 89.21 Ü 0 B-J 11715-WMKS-CH-E-3 1-CH-E-3 21 MDE-18 INT 93-02 1 1 B-J 89.21 0 0 11715-WHKS-CH-E-3 22 1 1 1-CH-E-3 NDE-18 INT 93-02 COUNT 184 89.21 92 01/14/92 Y B-J 11715-WHKS-0103AE-1 31-51-139-1502-01 PT MDE-4 92 01/24/92 B-J 89.21 11715-WKS-0103AE-1 31-51-57-1502-01 SW-66 PT MDE-4 01/29/91 8-1 89.71 91 11715-WMKS-010388-1 2 - RC-53-1502-01 26 PT MDE-4 91 27 01/29/91 8-1 89.21 11715-WMKS-010388-1 21-RC-53-1502-Q1 PT NDE-4 01/25/91 8-1 89.21 91 11715-WMKS-010388-1 55 PT NDE-4 REV. 4 1 3'-RC-215-1502-01 01/27/92 B-J 89.21 92 11715-WMKS-010388-3 21-RC-220-1502-Q1 SW-7 PT NDE-4 01/27/92 B-J 89.21 92 11715-WMKS-010388-3 PT 31-RC-219-1502-01 6 MDF-4 01/23/92 Y 8-1 89.21 92 11715-WMKS-0103BH 21-80-53-1502-01 PT 40 NDE-4 01/23/92 Y 92 8-1 89.21 11715-WMKS-01038H 21-RC-53-1502-01 5 PT NDE-4

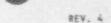
REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT XI CATEGORY	SECT X1				SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERM	INAL LAST CHANGE
UNIE	CHEDIT	CATEGORI	TICH RO	FERIOU	-						
01/23/92	Y	8-1	89.21			11715-WMKS-01038H	21-RC-53-1502-Q1	SW-1	PT	NDE-4	
01/23/92	Y	8-1	89.21	3	92	11715-WMKS-0103RH	2'-RC-53-1502-Q1	SW-38	PT	NDE-4	
01/23/92	Y	B-J	89.21	1	92	11715-WMKS-01038H	21-80-53-1502-91	SW-43	PΥ	NDE-4	
01/26/91	Y	B-1	89.21	1	91	11715 - WMKS-0103BK-2	3'-RC-131-1502-Q1	26A	PT	NDE-4	REV. 4
01/26/91	Y	8-3	B9.21	1	91	11715-WHKS-0103BK-2	3'-RC-131-1502-Q1	SW-15	PT	NDE-4	REV. 4
01/26/91	Y	B-J	89.21	1	91	11715-WMKS-01038K-2	3'-RC-131-1502-91	SW-16	PT	NDE-4	REV. 4
91/26/91	Y	B-J	89.21	1	91	11715-WHKS-0103CG	21-CH-5-1502-Q1	SW-47	PT	NDE-4	
01/21/91	4	B-J	89.21	1	91	11715-WMKS-0103CD	3'-CH-A-01-1502-Q1	19	PT	NOE-4	
01/30/91	¥	8-7	B9.21	1	91	11715-WMKS-0110A	3'-RC-35-1502-Q1	45A	PT	NDE-4	
01/21/92	Y	8-J	89.21		92	11715-WMKS-0111BA	21-CH-68-1502-Q1	27	PT	NDE-4	
01/21/92	Y	8-3	89.21	1	92	11715-WMKS-01118A	2'-CH-68-1502-Q1	32	PT	NDE-4	
				COUNT	29						
11		B-J	89.21	2	0	11715-WHKS-0103AE-1	3*-51-139-1502-01	7	PT	NDE-4 Y	
02/02/93	Y	8-J	89.21	2	93	11715-WKS-0103AE-1	3'-51-139-1502-01	sw-62	PT	NDE-4 Y	
11		8-J	89.21	2	0	11715-WMKS-01031E-2	3'-\$1-57-1502-01	47	PT	NDE-4	REV. 4
03/24/93	Y	8-J	89.21	2	93	11715-WMKS-010338-2	21-RC-218-1502-Q1	SW-13	PT	NDE-4	
03/26/93		B-J	89.21	2	93	11715-WMKS-010338-2	2'-RC-56-1502-Q1	180	PT	NDE-4	
03/24/93		B-J	89.21	2	93	11715-WMKS-0103/8-2	21-80-56-1502-01	36	PT	NDE-4	
03/24/93		B-J	89.21	2	93	11715-WHKS-010388-2	21-RC-56-1502-Q1	378	PT	NDE-4	
03/26/93		8-J	89.21	2	93	11715-WKS-010388-2	21-RC-56-1502-Q1	40	PT	NDE-4	REV. 4
11		B-J		2	0	11715-WMKS-G10388-3	3'-RC-219-1502-01	44	PT	NDE-4	REV. 4
00/00/00		B-J	89.21	2	0	11715-WMKS-01038H	21-RC-53-1502-Q1	6	PT	NDE-4	REV. 4
00/00/00		B-J	89.21	2	0	11715-WMKS-0103BH	21-87-53-1502-01	7	PT	NDE-4	REV. 4
02/04/93		B-J		2		11715-WMKS-01038H	21-RC-53-1502-01	SW-5	PT	NDE-4	
00/00/00		8-J	39.21	2		11715-WMKS-01038H	21-RC-53-1502-Q1	SW-7	PT	NDE-4	REV. 4
02/01/93		B-J	89.21	2		11715-WMKS-01038J	21-RC-53-1502-Q1	19A	PT	NDE-4	
02/01/93		B-J	89.21	2	93	11715-WMKS-0103BJ	21-80-53-1502-01	sw-2	PT	NDE-4	
02/01/93		B-J		2		11715-WMKS-01038J	21-RC-53-1502-Q1	SW-5	PT	NDE-4	
02/01/93		8-3	89.21	2		11715-LAMKS-0103BJ	21-RC-53-1502-Q1	SW-6	PT	NDE-4	
02/06/93		B-J	89.21	2	93	11715-WMKS-0110A	3'-RC-61-1502-01	29	PT	NDE-4	
02/02/93		B-1		2		11715-WMKS-0111BA	2'-CH-68-1502-Q1	20	PT	NDE-4	
02/02/93		B-3	89.21	5	93	11715-LMKS-0111BA	21-08-68-1502-01	21	PT	NDE-4	
03/17/93		B-J	89.21	2	93	11715-WMKS-0111BA	21-CH-68-1502-Q1	9	PT	NDE-4	INT 93-03
02/17/93		8-J	89.21	2	93	11715-MMKS-011188	31-CH-1-1502-Q1	19	PT	NDE-4 Y	
02/11/93		0.9	07.4	COUNT		11113 81103 011100					
11		B-J	89.25	3	0	11715-WHKS-0103AE-1	31-51-139-1502-91	11	PT	NDE-4 Y	
11		B-J	89.21	3	0	11715-WMKS-0103AE-1	31-51-139-1502-01	8	PT	NDE-4 Y	
		B-J	89.21	3		11715 - WAKS - 0103AE - 1	3'-\$1-57-1502-91	29	PT	NDE-4 Y	
11		B-J	89.21	3	0	11715 - WHKS-0103AE-1	31-51-57-1502-91	30	PT	NDE-4 Y	
1.1				3	0	11715-WMKS-0103AE-1	31-51-57-1502-01	SW-65	PT	NDE-4 Y	
/ /		B-J		3		11715-WMKS-010388-1	31-RC-215-1502-01	4	PT	NOE-4 Y	
1.1		B-J		3	0	11715-WKS-010388-2	21-80-218-1502-01	SW-8	PT	NDE-4	
1.1		8-3	89.21	3	9	11715-WMKS-010388-2	3'-RC-217-1502-Q1	Ž	PT	NDE-4 Y	
1 /		8-1			170	11715-WMKS-010388-2	3'-RC-217-1502-91	SW-14	PT	NDE-4	
1 1		8-3	89.21	3		11715-WMKS-01038H	21-80-220-1502-01	23A	PT	NDE-4 Y	
1 /		B- J		3	0	11715-WMKS-01038H	21-RC-220-1502-Q1	SW-32	PT	HDE-4 Y	
1.1		8-J	89.21	3		11715-WMKS-01038H	2'-RC-220-1502-01	SW-35	PT	NDE-4	
11		B-1	89.21	3				34	PT	NDE-4 Y	
11		8-J	1.00	3	0	11715-WKS-0103BH	21-RC-53-1502-01	11	PT	NDE-4	
11		B-7	B9.21	3	0	11715-WKS-0103CD	3'-CH-A-01-1502-Q1	11	PT	NDE-4	
1.1		8-1	89.21	3		11715 - WHKS-0111BA	21-CH-68-1502-Q1	14	PT	NDE-4	
11		8-7	89.21		0		2'-CK-68-1502-01	5W-65	PT	NDE-4	INT 93-03
11		B-7	89.21	5	0	11715-WMKS-011188	3'-CH-1-1502-01	28.03		HUE "H	141 12 42 1

REV. 4



09/08/93

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MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT XI CATEGORY			DO TEAM	R DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF	TERMINA	LAST CHANGE	
				COUNT	17	THE STATE OF							
			COUNT	243									
1/28/92	Y	B-J	89.31	CONN	92	11715-WKS-0109E-2	27 1/21-2C-3-2501R-Q1	SW-40	PT/UT	MDE-19	¥		
3/18/93	v	8-1	89.31		93	11715-WHKS-0109E-2	27 1/21-RC-3-2501R-Q1	5W-39	PT/UT	MDE-20	w		
3/23/93		8-3	89.31		93	11715-WKS-0109F-2	27 1/2*-RC-6-2501R-Q1	SW-41	PT/UT	NDE-20			
		8-1	89.31			11715-WHKS-0109F-2	27 1/2'-RC-6-2501R-91	54-42	PT/UT	NDE-20			
3/23/93						11715-WMKS-0109F-2	29'-RC-4-2501R-Q1	SW-19	PT/UT	NDE-20			
3/23/93		B-J	89.31					SW-42	PI/UT	NDE-4			
11		8-7	89.31		0	11715-WKS-01096-2	27 1/2*-RC-9-2501R-Q1		PT/UT	NDE-4			
11		8-3	89.31	COUNT	1.6	11715-WKS-0109G-2	291-RC-7-2501R-Q1	sw-31	F1701	NUC-4	76		
11		8-J	89.31		- 0	11715-WK3-0109E-2	27 1/2°-RC-3-2501R-Q1	SW-41	PT/UT	NDE-4	Y .		
11		8-J	89.31		0		291-RC-1-2501R-Q1	SW-8	PT/UT	NDE-4	*		
11		B-J	89.31			11715-WHKS-0109E-2	291-RC-1-2501R-Q1	59-9	PT/UT	NDE-4	Y		
11		8-1	89.31		0	11715-MMKS-0109G-2	27 1/2*-RC-9-2501R-Q1	SW-41	PT/UT	NDE-4	Y		
		B-J	89.31				27 1/21-RC-9-2501R-Q1	SW-43	PT/UT	NDE-4	Y		
1. 1.		B-1	89.31			11715-WMKS-0109G-2	291-RC-7-2501R-Q1	SW-32	PT/UT	NDE-4	Y		
1 /		9.3	87.31	COUNT		11712 MMAS UTU76 C	EF RET EJUIK WI	34 32	7.17.01	100			
			COUNT				33 4.3. 20 0 35010 04	41.75		MAR. A		REV. 4	
11		8-J	89.32	CONM		11715-WKS-0109G-2	27 1/2*-RC-9-2501R-Q1	SW-45	PT	NDE-4		REV. 4	
01/29/92	Y	B-J	89.32		92	11715-MMKS-0103AJ	61-51-21-1502-91	SW-50	PT	MDE-4	Ψ.		
01/29/92		B-J	89.32		9.2	11715-WMKS-0103N	61-51-131-1502-01	30	PT		Y		
		B-J	89.32		92	11715-WMKS-0103N	61-51-131-1502-01	SW-55	PT	NDE-4	Y		
01/29/92			89.32		92	11715-MMKS-0109A	8'-RC-11-2501R-Q1	SW-8	PT	NDE-4	Y		
01/31/92		B-1			92	11715-WKS-0109E-2	27 1/21-RC-3-2501R-01	SW-42	PT	NDE-4	*		
01/28/92		B-1	89.32		92	11715-WHKS-0109E-2	27 1/2'-RC-3-2501R-Q1	su-43	PT	NDE-4	Y		
01/28/92		8-J	89.32				31'-RC-2-2501R-Q1	SW-19	PT	NDE-4			
01/27/92		B-3	89.32		92	11715-WHKS-0109E-2		SW-20	PT	NDE-4	Υ.		
01/27/92		B-J	89.32		92	11715-WKS-0109E-2	31'-RC-2-2501R-01		PT	NDE-4	Y		
01/27/92		8-3	89.32		92	11715-MMKS-0109E-2	31'-RC-2-2501R-Q1	SW-21	PT	NDE-4	Y		
01/31/92	ž.	8-J	89.32	COUN	92 T 10	11715-WKS-01108-1	4*-RC-15-1502-Q1	42A	P1	MUE-W	3		
02/02/93		8-J	89.32		93	11715-WHKS-0103L	61-51-131-1502-01	50A	PT	MDE-4	Y		
		8-7	89.32		0	11715-WHKS-01034	61-51-132-1502-01	SW-50	PT	NDE-4	Y		
1 /		8-1	89.32		93	11715-LHKS-0103Y	6'-51-133-1502-01	SW-53	PT	NDE-4	Y		
02/13/93			89.32		93	11715-WKS-0109E-2	291-80-1-25018-01	SW-10	PT	NDE-4	Υ	INT 93-02	
03/18/93		8-J	89.32			11715-WHKS-0109F-2	27 1/2*-RC-6-2501R-Q1	SW-43	PT	NOE-4	Y		
02/17/93							27 1/2'-RC-6-2501R-01	SW-44	PT	NOE-4	*		
03/23/93		B-1	89.32					SW-20	PT	NDE-4	Y		
03/23/93		B-J	89.32		93	11715-WKS-0109F-2	29°-RC-4-2501R-01				Ψ.		
03/24/93		B-J	89.32		93	11715-WHKS-0109F-2	31'-RC-5-2501R-Q1	SM-54	PT	NDE-4	2		
93/24/93		8-J	89.32		93	11715-WKS-0109F-2	31'-RC-5-2501R-Q1	SW-25	PT	NDE-4	Y	THE LA 02 1	
03/11/93	¥	B-7	89.32		93 T 10	11715-WKS-0109G-2	291-RC-7-2501R-Q1	SW-33	PT	MDE-4	Y	INT 93-02 I	
11		8-1	89.32		0	11715-WKS-0103AD	61-51-16-1502-91	SW-69	PT	NDE-4	Y		
		8-1	89.32		0	11715-WKS-0103AF	6'-RC-18-1502-Q1	SW-4	PT	NDE-4			
11			89.32		96	11715-WMKS-01098	81-80-12-25018-01	SW-8	PT	MDE-4		REV. 4 1	
1.1		B-J			. 17	11715-WMKS-01090	81-RC-13-2501R-Q1	sw-8	PT	NDE-4	Y		
1.1		8-3	89.32		96				PT	NDE-4	Y		
1.1		8-J	89.32		0	11715-WKS-0109E-2	27 1/2'-RC-3-2501R-Q1	SW-44					
1 /		8-7	.32		0	The second secon	27 1/2'-RC-6-2501R-R1	SW-40	PT	NDE-4	Y		
11		8-7	Jr.32		0	11715-WKS-0109F-2	31'-RC-5-2501R-Q1	SW-23	PT	NDE-4	Y	men /	
-11		8-1	89.32		0	11715-WMKS-0109G-2	27 1/2'-RC-9-2501R-Q1	sw-31	PT	MDE-4	Y	REV. 4	
11		B-J	89.32	3	0	11715-WKS-0109G-2	31'-RC-8-2501R-Q1	SW-40	PT	NDE-4	*		

### NORTH ANNA UNIT 1 INTERVAL 2 F ... GRAM LISTING

EXCLUDING HANGERS, POPULATION

HAPSUIZ DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

XAM	SECT XI			TOD YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUES	TERMINAL ST END LAST CHANGE
11	8-J	89.32			11715-WMKS-0109G-2 11715-WMKS-0109G-2	31'-RC-8-2501R-Q1	5W-41 5W-42	PT	NDE-4	
1.1	B-1	84.35		D	11/13-8962-01090-2	31-4C-0-23018-91	38-92	71	NDE-4	
		COUNT		ON 1 1 1						
11	8-1	89.40		0	11715-WMKS-0103AD	21-51-63-1502-01	2	PT	MDE-4	
11	8-3	89.40		0	11715 - MMKS-0103AD	21-51-63-1502-91	3A	PT	NDE-4	
11	B-J	89.40			11715-WHKS-0103AD	21-51-63-1502-01	4	PT	HDE-4	
11	8-3	89.40			11715-WKS-0103AD	21-51-63-1502-91	5A	PT	MDE-4	
11	B-J	89.40			11715-WKS-0103AD	21-51-63-1502-91	SW-67	PT	NDE-4	
1 1	B-J	89,40	0	0	11715-WHKS-0103AD	21-51-63-1502-91	SW-68	Pī	HDE-4	
1 1	8-1	89.40	0	0	11715-WHKS-0103AD	21-51-63-1502-01	SW-69	PT .	MDE-4	
1 1	8-J	89.40	0	0	11715-WHKS-0103AD	21-51-63-1502-01	sw-70	PT	HDE-4	
1-1	B-J	89.40	. 0	0	11715-WMKS-0103AD	21-51-63-1502-01	SW-71	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WKS-0103AE-2	21-51-59-1502-01	1A	PT	NDE-4	
1.1	B-J	89.40	0	0	11715-WMXS-0103AE-2	2'-51-59-1502-01	45A	PT	NDE-4	
11	8-7	89.40	0	0	11715-WMKS-0103AE-2	2'-51-59-1502-01	54A	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-MKS-0103AE-2	21-51-59-1502-01	SW-5	PT	NDE-4	
11	B-J	89.40	0	0	11715-LMKS-0103AE-2	2'-\$1-59-1502-91	5W-6	PT	WDE-4	
11	8-3	89.40	0	0	11715-WMKS-0103AE-2		SW-7	PT	NDE-4	
1 1	8-J	89.40	0	0	11715-WMKS-0103AE-2	21-51-59-1502-01	SW-8	PT	NDE-4	
11	B-J	89.40	0	0	11715-MMKS-0103AE-2	21-51-61-1502-01	148	PT	NDE-4	
1 1	8-J	89.40	0	0	11715-WKS-0103AE-2	2*-51-61-1502-91	40A	PT	NDE-4	
11	B-J	89.40		. 0	11715-WHKS-0103AE-2		55A	PT	NDE-4	
1 1	B-J	89.40			11715-WMKS-0103AE-2		SW-1	PT	NDE-4	
1 1	B-J	89.40			11715-WMKS-0103AE-2		SW-2	PT	NDE-4	
1 1	B-J	89.40			11715-WKS-0103AE-2		SW-3	PT	NDE-4	
1 1	B-J	89.40			11715-WKS-0103AE-2		SW-4	PT	NDE-4	
1 1	B-J	89,40			11715-WMKS-0103AE-2		1	PT	NDE-4	
1. 1	8-1	89.40			11715-WHKS-0103AE-2		42A	PT	NDE-4	
1 1	B-1	B9.40			11715-WMKS-0103AE-2		53A	PT	NDE-4	
1 1	B-J	89.40			11715-WHKS-0103AE-2		SW-62	PT	NDE-4	
1 1	B-1	89.40			11715-MMKS-0103AE-2		SW-63	PT	NDE-4	
1 1	8-3	89.40			11715-WMKS-0103AE-2		5W-64	PT	NDE-4	
1 1	8-J	89.40			11715-WHKS-0103AE-2		SW-65	PT	NDE-4	
1 1	B-J	89.40		0	11715 - WMKS-0103AE-2		5W-66	PT	NDE-4	
1 1	B-J	89.40		0	11715-WMKS-0103AE-2		SW-74	PT	NDE-4	
1 1	B-J	89.40			11715-JAKS-0103AE-3		2 3	PT	NDE-4	
1. 1	B-J	89.40		0	11715-WMKS-0103AE-3			PT	NDE-4	
1. 1	B-J	89.40		0	11715-WKS-0103AE-3		42 SW-18	PT	NDE-4	
1:1	B-J	89.40		0	11715-WMKS-0103AE-3 11715-WMKS-0103AE-3		SW-19	PT	NDE-4	
1 1	B-J	89.40		0	11715-WHKS-0103AE-3		SM-50	PT	NDE-4	
1. 1	B-J	89.40		0	11715-WMKS-0103AE-3		SW-20	PT	NDE-4	
1 1	8-J	89.40		0	11715-MMKS-0103AE-3		SW-22	PI	NDE-4	
1 1	8-J	89.40		0	11715-WKS-0103AE-4		12	PT	NDE-4	
11	9-J	39.40			11715-WKS-0103AE-4		13	PT	NDE-4	
11	B-J	89.40		0	11715-WKS-0103AE-4		SW-12	PT	NDE-4	
11	8-J	89.40		0	11715-WKS-0103AE-4		SW-13	PT	NDE-4	
11	B-J	89.40		0	11715-LMKS-0103AE-4		5W-14	PT	NDE-4	
1 1	8-3	89.40		0	11715 - WHKS-0103AE-4		SW-16	PT	HDE-4	
11	8-1	89.40			11715 - MKS-0103AE-4		SW-17	PT	NDE-4	
11	8-1	89.40			11715-WKS-0103AE-4		SW-19	PT	NDE-4	

REV. 4

### WORTH ANNA UNIT 1 INTERVAL 2 PhunRAM LISTING

EXCLUDING HANGERS, POPULATION HAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAHING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING MARK NUMBER METHOD DATE SYS LINE WUMBER REQUEST END LAST CHANGE SW-68 PT NDE-4 1 1 8-3 89.40 11715-WMKS-0103AE-4 21-51-61-1502-01 0 0 11715-WMKS-0103AE-4 21-51-61-1502-01 SW-69 PT NDE-4 8-3 89.40 0 21-51-59-1502-01 7A PT NDE-4 8-3 89,40 11715-WHKS-0103AF 1 1 21-51-59-1502-01 SW-1 PT NOE-4 B-J 89.40 0 11715-WKS-0103AF B-1 89,40 0 力 11715-WKS-0103AF 21-51-59-1502-01 SM-5 PT NDE-4 0 21-51-59-1502-01 SW-3 PT NDE-4 8-1 89.40 0 11715-LMKS-0103AF 8-3 89.40 0 0 11715-WMKS-0103AF 21-51-59-1502-01 \$W-6 PT NDE-4 8-3 89.40 0 0 11715-LMKS-0103AF 21-51-59-1502-91 SW-7 PT NDE-6 0 8 21-51-59-1502-01 SW-9 PT NDE-4 B-J 89.40 11715-WKS-0103AF 21-51-59-1502-01 B-J 89,40 0 0 11715-WMKS-0103AG PT NDE-4 NDE-4 8-3 89.40 0 0 11715-WMKS-0103AG 21-51-59-1502-01 PT PI NDE-4 8-1 89,40 0 3 11715-WMKS-0103AG 21-51-59-1502-01 B-J 89.40 0 0 11715-WMKS-0103AG 21-51-59-1502-01 SW-10 PT NDE-4 B- J 89.40 0 0 11715-WMKS-0103AG 21-51-59-1502-01 SW-11 PT NDE-4 0 0 11715-WMKS-0103AG 21-51-59-1502-01 SW-12 PT NDE-4 2-3 89.40 0 SW-13 PT NDE-4 B-J 89.40 0 11715-19KS-0103AG 21-51-59-1502-01 0 PT B-J 89.40 0 11715-LMKS-0103AG 21-51-59-1502-01 SW-14 MDE-4 89.40 0 0 11715-WMKS-0103AG 21-51-59-1502-01 SW-15 PT NDE-4 8-3 B-J 89.40 0 0 11715-WMKS-0103AG 21-51-59-1502-01 SW-55 PT NDE-4 0 0 11715-WMKS-0103AG SW-56 PT NDE-4 B-.1 RQ 40 21-51-59-1502-01 PT NDE-4 8-1 89.40 0 0 11715-WMKS-0103AJ 21-51-61-1502-01 1 89.40 11715-WMKS-0103AJ 21-51-61-1502-01 PT NDE-4 B-J Ð 89.43 0 11715-WMKS-0103AJ 21-51-61-1502-01 3 PT NDE-4 8-1 Č. B- J 89.40 0 0 11715-WMKS-0103AJ 21-51-61-1502-91 41 PT NDE-4 0 11715-WMKS-0103AJ 21-51-61-1502-01 444 PT NDE-4 8-1 89.40 0 PT NDE-4 B-J 89.40 0 0 11715-WMKS-0103AJ 21-51-61-1502-01 6 0 0 SW-1 PT NDE-4 B-J 89.40 11715-WMKS-0103AJ 21-51-61-1502-01 89.40 B-J 0 0 11715-WHKS-0103AJ 21-51-61-1502-01 SW-2 PT NDE-4 89.40 0 0 11715-WMKS-0103AJ SW-3 PT NDE-4 B-J 2'-\$1-61-1502-01 0 PT NDE-4 B-J 89.40 0 11715-WMKS-0103AJ 21-51-61-1502-01 SN-4 PT NDE-4 8-1 89.40 0 0 11715-LMKS-0103AJ 21-51-61-1502-01 SW-5 SW-56 PT NDE-4 B-J 89.40 Ð 11715-WMKS-0103AJ 21-51-61-1502-01 0 11715-WHKS-0103AJ 21-51-61-1502-91 SW-57 PT NDE-4 8-3 89.40 0 B-J 89.40 0 0 11715-WMKS-0103AJ 21-51-61-1502-01 SW-58 PT NDE-4 0 0 11715-WMKS-0103AJ SW-6 PT NDE-4 B-J 89.40 21-51-61-1502-01 8-1 89.40 0 0 11715-WKS-0103AJ 21-51-61-1502-01 SW-7 PT NDE-4 0 0 PT NDE-4 B-J 89.40 11715-WMKS-0103AK 2'-51-61-1502-01 8 89.40 0 0 SW-60 PT NDE-4 8-4 11715-WMKS-0103AK 21-51-61-1502-01 B-J 89.40 0 0 11715-WMKS-0103AK 21-51-61-1502-01 SW-61 PT NDE-4 PT NDF-4 9 0 11715-WKS-0103AK SW-62 8-3 89.40 21-51-61-1502-91 11715-LMKS-0103AK SW-8 PT NDE-4 R-J 89.40 0 21-51-61-1502-01 SW-9 89.40 0 0 11715-LMKS-0103AK 21-51-61-1502-01 PT NDE-4 B-J PT R-J 89.40 0 0 11715-WHKS-0103AL 21-51-61-1502-01 10 NDE-4 89.40 0 0 11715 - WKS-0103AL 21-51-61-1502-91 0 PT NDE-4 8-3 PT NDE-4 0 0 21-51-61-1502-01 SW-10 8-1 89.40 11715-LAMKS-0103AL 0 SW-11 PT NDE-4 B-J 89.40 11715-WMKS-0103AL 21-51-61-1502-01 0 SW-64 PT NDE-4 89.40 0 11715-WKS-0103AL 21-51-61-1502-01 B-J 0 0 11715-LMKS-0103AL SW-65 PT NDE-4 B-J B9.40 21-51-61-1502-01 0 SW-66 PT NDE-4 89.40 n 11715-WKS-0103AL 21-51-61-1502-01 8-3 B-J 89.40 0 0 11715-WKS-0103AQ 21-RC-46-1502-Q1 59 DT NDE-4

21-RC-46-1502-Q1

21-RC-46-1502-Q1

PT

PT

60

61

NDE-4

NDE-4

89.40

8-3

B-J

0

0

11715-LAKS-0103AQ

11715-LMKS-0103AQ

REV. 4



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	SECT XI CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK WAMBER	METHOD	RELIEF TERM! REQUEST END	LAST CHANGE
11	 8-J	89.40	0	0	11715-WKS-0103AQ	21-RC-46-1502-Q1	62		MDE-4	
11	8-J	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-Q1	63A	PT	NDE-4	REV. 4
1.1	B-3	89.40	0	0	11715-WHKS-0103AQ	2*-RC-46-1502-Q1	65	PT	MDE-4	
11	8-1	89,40	0	0	11715-LAKS-0103AQ	2'-RC-46-1502-Q1	66	PT	NDE-4	
11	8-3	89.40	0	- 0	11715-WKS-0103AQ	21-RC-46-1502-Q1	67	PT .	NOE-4	
11	8-3	89,40	0	0	11715-WKS-0103AQ	21-RC-46-1502-Q1	68	PT	MDE-4	REV. 4
11	B-J	89.40	0	0	11715-MMKS-0103AQ	21-RC-46-1502-01	69	PT	NDE-4	REV. 4
11	8-1	89.40	0	0	11715-WKS-0103AQ	2'-RC-46-1502-91	70	PT	NDE-4	REV. 4
11	8-4	89.40	0	0	11715-WKKS-0103AQ	2*-RC-46-1502-Q1	71	PT	NDE-4	REV. 4
11	8-1	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-01	SW-10	PT	NDE-4	
11	B-J	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-91	SW-11	PT .	NDE-4	
1 1	B-J	89.40	0	0	11715-WMKS-0103AQ	21-80-46-1502-01	SW-12	PT	NDE-4	
1 1	B-J	89.40	0	0	11715 - WKS-0103AQ	21-RC-46-1502-Q1	SW-13	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103AQ	21-RC-46-1502-91	SW-14	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-Q1	SW-15	Pl	NDE-4	
1, 1,	8-1	89.40	0	0	11715-LMKS-0103AQ	21-80-46-1502-01	SW-16	PT	NDE-4	
1, 1,	8-7	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-01	SW-5	PT	NDE-4	
1 /		B9.40	0	0	11715-MMKS-0103AQ	21-RC-46-1502-Q1	SW-6	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WMKS-0103AQ	21-RC-46-1502-Q1	sw-7	PT	MDE-4	
1. 1	8-7		0	0	11715-WMKS-0103AQ	2'-RC-46-1502-Q1	SW-8	PT	NDE-4	
1 1	8-1	89.40 89.40	0	0	11715-WMKS-0103AQ	8'-RC-12-2501R-01	61	PT	NDE-4	
1 /	B-3		0	0	11715-WMKS-0103AR	2'-RC-45-1502-Q1	1	PT	NDE-4	
1 1	8-J	89.40				2'-RC-45-1502-01	15A	PT	NDE-4	REV. 4
1. 1	8-J	89.40	0	0	11715-WMKS-0103AR	2*-RC-45-1502-01	18	PT	NDE-4	
1 1	B-1	89.40	0	. 0	11715-WMKS-0103AR	2*-RC-45-1502-01	19	PT	NDE-4	REV. 4
11	B-3	89.40	0	0	11715-WMKS-0103AR		2	PT	NDE-4	
1 1	8-J	89.40	0	0	11715-WMKS-0103AR 11715-WMKS-0103AR	2*-RC-45-1502-Q1 2*-RC-45-1502-Q1	20	PT	NDE-4	REV. 4
1 1	9-7	89.40	0	0			22	PT	NDE-4	REV. 4
1 1	B-J	59.40	0	0	11715-WMKS-0103AR	2'-RC-45-1502-Q1	SW-10	PT	NDE-4	MEAN A
1.1	B-J	89.40	0	0	11715-WMKS-0103AR	2'-RC-45-1502-01	sw-10	PT	NDE-4	
+ 1	8-J	89.40	0	0	11715-WMKS-0103AR	21-RC-45-1502-91	SW-13	PT	NDE-4	
1 1	8-J	89,40	0	0	11715-WHKS-0103AR	21-RC-45-1502-01	SW-15	PT	NDE-4	
1 1	8-J	89.40	0	0	11715-WMKS-0103AR	2*-RC-45-1502-01		PT	NDE-4	
11	8 · J	89.40	0	0	11715-WMKS-0103AR	2'-RC-45-1502-Q1	SW-3	PT	NDE-4	
1 1	8-J	B9.40	0	0	11715-MMKS-0103AR	2'-RC-45-1502-Q1	SW-4	PT	NDE-4	
11	B-J	89.40	0	0	11715-WMKS-0103AR	21-RC-45-1502-Q1	SW-5		NDE-4	
1 1	B-J	89.40	0	0	11715-WMKS-0103AR	2'-RC-45-1502-01	SW-6	FT		REV. 4
11	B-7	B9.40	0	0	11715-WMKS-0103AR	21-RC-45-1502-Q1	SW-7	PT	NDE-4 NDE-4	MCY. M. I.
11	B-3	89.40	0	0	11715-WMKS-0103AR	21-RC-45-1502-Q1	SW-B	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WKS-0103AR	2'-RC-45-1502-Q1	2M-0		NDE-4	
1.1	B-1	89.40	0	0	11715-WMKS-0103AS	21-RC-44-1502-Q1	101	PT	NDE-4	REV. 4
1 /	8-J	89.40	0	0	11715-WKS-0103AS	2*-RC-44-1502-Q1	18A	PT		*****
11	8-J	89.40	0	0	11715-MMKS-0103AS	2'-RC-44-1502-Q1	2	PT	NDE-4	
1 1	8-7	89.40	0	0	11715-WKS-0103AS	21-RC-44-1502-91	21	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103AS	2'-RC-44-1502-Q1	22	PT	NDE-4	REV. 4
11	B-J	89.40	0	0	11715-WMKS-0103AS	2"-RC-44-1502-Q1	23A	PŢ	NDE-4	MEY. 4
11	8-1	89.40	0	0	11715-WMKS-0103AS	2"-RC-44-1502-01	24A	PT	NDE-4	
11	B-1	89.40	0	0	11715-WKS-0103AS	2*-RC-44-1502-91	25A	PT	MDE-4	
11	8-J	89.40	0	0	11715-WMKS-0103AS	2'-RC-44-1502-Q1	26A	PT	NDE-4	
11	8-J	89.40	0		11715-WHKS-0103AS	Z*-RC-44-1502-Q1	27#	PT	NDE-4	new a l
11	B-J	89.40	- 0	0		21-RC-44-1502-01	28	Pĭ	NDE-4	REV. 4
11	8-J		0	0	11715-WHKS-0103AS	2*-RC-44-1502-01	29	PT	MDE-4	REV. 4
11	8-J	89,40	0	0	11715-WMKS-0103AS	24-RC-44-1502-Q1	3	PT	NDE-4	

REV. 4



EXCLUDING HANGERS, POPULATION

MAPSU12 DATA RASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE MIMBER, AND MARK NUMBER

MAX		SECT X1			ween	NO ALITHO	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMIN	LAST CHANGE
12	CREDIT	CATEGORY	115H HU	PERIOD	12.00	DEAMING	313 EINE MONOCK	CONS. MUNICIPALITY	76,7700		2707 277702
1 1		8-1	89.40			11715-WKS-0103AS	2'-RC-44-1502-Q1	20	PT	HDE-4	REV. 4
1.1		8-J		0		11715-WMKS-0103AS	21-80-44-1502-01	31	5.1	NDE-4	REV. 4
11.		8 4	89.40	0		11715-WMKS-0103AS	21-RC-44-1502-01	SW-1	PT	NDE-4	
t 1		H-1		0		11715-LMKS-0103AS	21-RC-44-1502-Q1	SW-10	PT	NDE-4	REV. 4
1.1		8-1	89.40	0		11715-LMKS-0103AS	21-RC-44-1502-01	SW-11	PT	NDE-4	
1 1		8-1	89.40	0	9	11715-WMKS-0103AS	21-80-44-1502-01	SW-14	PT	NDE-4	REV. 4
11		9-1	69.40	0	0	11715-WMKS-0103AS	21-RC-44-1502-Q1	SW-2	PT	NDE-4	
1 1		8-J	89.40	0		11715-WMKS-0103AS	21-RC-44-1502-Q1	SW-7	PT	NDE-4	
1.1		8-7	89.40	0	0	11715-LMXS-0103AS	Z°-RC-44-1502-R1	SW-9	PT	MDE-4	
11		8-J	89.40	0	0	11715-WKS-0103AT	1 1/2'-CH-398-1502-Q1	5W-104	PT	NDE-4	
1 1		8-1	89.40	0	0	11715-WMKS-0103AT	1 1/2'-CH-398-1502-Q1	SW-105	PT	NDE-4	
1. 1.		B-J	39.40	0	0	11715-WKS-0103AT	1 1/2'-CH-398-1502-Q1	SW-107	PT	NDE-4	
1 1		9-1	89.40	0	0	11715-WMKS-0103AT	2'-CH-398-1502-Q1	SW-89	PT	NDE-4	
11		8-J	89.40	0	0	11715-WMKS-0103AT	2'-CH-398-1502-Q1	SW-91	PT	NDE-4	
11		B-J	89.40	0	0	11715-LMKS-0103AT	2'-CH-96-1502-Q1	1	PT	NDE-4	
11		B-J	89.40	0	0	11715-LMKS-0103AT	2'-CH-96-1502-01	13	PT	NDE-4	
11		B-J	89.40	0	0	11715-WMKS-0103AT	21-CH-96-1502-Q1	15	PT	NDE-4	
11		B-J	89.40	0	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	16	PT	NDE-4	
11		8-3	89.40	0	0	11715-WMKS-0103AT	21-CH-96-1502-01	2	PT	NDE-4	
11		B-J	B9.40	0	0	11715-WHKS-0103AT	21-CH-96-1502-Q1	3	PT	NDE-4	
11		B-J	89.40	0	0	11715-MMKS-0103AT	2'-CH-96-1502-Q1	4	PT	NDE-4	
1 1		B-J	89.40	0	0	11715-MMKS-0103AT	2'-CH-96-1502-Q1	5	PT	NDE-4	
1 1		8-J	89.40	0	0	11715-WMKS-0103AT	21-CH-96-1502-Q1	. 6	PT	NDE-4	
11		B-J	89.40	0	0	11715-WMXS-0103AT	2'-CH-96-1502-01	7	PT	NDE-4	
1. 1		B-J		0	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	SW-100	PT	NDE-4	
1 1		8-J	B9.40	0	0	11715-WHKS-0103AT	Z'-CH-96-1502-Q1	SW-101	PT	NDE-4	
11		8-1	89.40	0	0	11715-WHKS-0103AT	21-CH-96-1502-Q1	SW-102	PT	NDE-4	
11		8-J		0	0	11715-WKS-0103AT	21-CH-96-1502-01	SW-17	PT	MDE-4	
11		8-J		0	0	11715-LMKS-0103AT	2*-CH-96-1502-Q1	SW-19	PT	NDE-4	
11		B-J		0	0	11715-WMXS-0103AT	21-CH-96-1502-Q1	SW-22	PT	NDE-4	
11		B-J		0	0	11715-WMKS-0193AT	2'-CH-96-1502-01	SW-23	PT	NDE-4	
1 1		B-J		0		11715-WKKS-0103AT	2'-CH-96-1502-Q1	5H-24	PT	MDE-4	
11		B-J		0		11715-WMKS-0103AT	21-08-96-1502-91	SW-25	PY	NDE-4	
. 1		8-3		0		11715-WMKS-0103AT	21-CH-96-1502-Q1	SW-26	PT	NDE-4	
1 1		B-J		0		11715-WMKS-0103AT	2'-CH-96-1502-Q1	SW-27	PT	NOE-4	
1 1		B-J		0		11715-WHKS-0103AT	21-CH-96-1502-Q1	SW-28	PT	NDE-4	
1 1		8-3	The second second	0		11715-WMKS-0103AT	21-CH-96-1502-Q1	SW-29	PT	NDE-4	
		8-7		0		11715-WHKS-0103AT	2'-CH-96-1502-Q1	SW-30	PT	WDE-4	
- 1		B-J		0	0	1715-LMKS-0103AT	21-CH-96-1502-Q1	SW-32	PT	NCE-4	
7 1		8-1		0		11715-IMKS-0103AT	21-CH-96-1502-Q1	SW-34	PT	NDE-4	
1 .		8-1		0		11715-IMKS-0103AT	2'-CH-96-1502-Q1	5W-35	PT	NDE-4	
1 1				0	0	11715-IMKS-0103AT	21-CH-96-1502-Q1	SW-36	PT	NDE-4	
		8-J				11715-IMKS-0103AT	21-04-96-1502-01	SW-94	PT	NDE-4	
		8-1		0		11715-WKS-0103AT	21-CH-96-1502-01	SW-95	PT	NDE-4	
1 1		B-J		0		11715-WMKS-0103AT	2*-CH-96-1502-41	SW-96	PT	NDE-4	
. /		8-J		0	0		21-CH-96-1502-01	SW-97	PT	NDE-4	
1 1		8-3	5.00	0		11715-WKS-0103AT		SW-98	PT	NDE-4	
1 1		8-7		0		11715-WMKS-0103AT	2'-CH-96-1502-Q1		PT	NDE-4	
1 /		8-7	89.40		0	11715-WMKS-0103AT	21-CH-96-1502-Q1	SW-99		NDE-4	
11		B-J		0	0	11715-WMKS-0103AU	1 1/2'-CH-397-1502-Q1	SW-23	PT	NDE-4	
1.1		8-7		0		11715-WKS-0103AU	1 1/2'-CH-397-1502-Q1	SW-24	PT PT	NDE-4	
11		8-7	89.40			11715-WMKS-0103AU	21-CH-94-1502-01	10		NDE-4	
11		B-J	89.40	9	0	11715-WHKS-0103AU	2'-CH-94-1502-Q1	11	PT	MUC - 9	

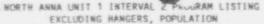
REV. 4 09/08/93



EXCLUDING MANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM DATE	SECT XI	SECT X	1		DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINA REQUEST END	AL LAST CHANGE
11	8-3	89.40	ð	0	11715-WKS-0103AU	21-CH-94-1502-Q1	12	PT	MDE-4	
11	8-1	89.60	0	0	11715-WHAT-0103AU	2*-CH-94-1502-Q1	SAR	PT	NDE-4	
11	8-3	89,40	0	0	11715-LMKS-0103AU	21-CK-94-1502-91	15	PT	NDE-4	
1 1	B-J	89.40	0	0	11715 - WMKS-01034U	21-CH-94-1502-Q1	17	PT	NDE-4	
11	8-3	89,40	9	0	11715-WMKS-0103AU	Z1-CH-94-1502-Q1	18	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WHKS-0103AU	21-CH-94-1502-01	5	PT	#DE-4	
11	B-J	89.40	0		11715-WKS-0103AU	21-CH-94-1502-Q1	64	PT	NOE-4	
, ,	8-J	89.40	0	0	11715-WKS-0103AU	2*-CH-94-1502-Q1	65	PT	NDE-4	
11	B-J	59.40	0	0	11715-WHKS-0103AU	2'-CH-94-1502-Q1	7	PT	NDE-4	
1 1	B-J	89.40	0		11715-WMKS-0103AU	21-CH-94-1502-Q1	8	PT	NDE-4	
11	8-J	89.40	0	0	11715-WKS-0103AU	21-CH-94-1502-Q1	9	PT	NDE-4	
1 1	8-J	89.40	0	0	11715-WMKS-0103AU	Z*-CH-94-1502-Q1	sw-10	PT	NDE-4	
1 1	8-3	89.40	0		11715-WMKS-0103AU	21-CH-94-1502-Q1	SW-11	PT	NDE-4	
1 1		89.40	0	0	11715-WKS-0103AU	21-CH-94-1502-01	SW-12	PT	NDE-4	
1 /	8-1	89.40	0	0	11715-MMKS-0103AU	2'-CH-94-1502-01	SW-14	PT	NDE-4	
1, 1			0	0	11715- MKS-0103AU	21-CH-94-1502-01	SW-15	PT	NDE-4	
1.1	8-J	89.40	0	0	11715 - WKS-0103AU	21-CH-94-1502-Q1	SW-16	PT	HDE-4	
1 1	8-J	89.40	0	0	11715-WMKS-0103AU	21-CH-94-1502-91	SW-17	PT	NDE-4	
1. 1.	8-J		0	0	11715-WKS-0103AU	2'-CH-94-1502-G1	SW-18	PT	NDE-4	
1 1	B-J	89.40			11715-WHKS-0103AU	2'-CH-94-1502-Q1	SW-19	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103AU	2'-CH-94-1502-Q1	SW-21	PT	NDE-4	
1.1	B-J	89.40	0	0		2*-CH-94-1502-01	SW-25	PT	NDE-4	
1 1	8-7	\$9.40	0	0	11715-WMKS-0103AU	21-CH-94-1502-01	SW-26	PT	NDE-4	
1 1	8-1	89,40	0	0	11715-WMKS-0103AU		SW-27	PT	NDE-4	
1 1	8-J	89.40	0	0		2'-CH-94-1502-Q1	SW-28	PT	NDE-4	
1 1	8-1	89.40	0	. 0	11715-WMKS-0103AU	2'-CH-94-1502-Q1		PT	NDE-4	
1 1	B-J	89.40	0	0	11715-MMKS-0103AU	2'-CH-94-1502-G1	SW-29		NDE-4	
1 1	8-J	89.40	0	0		21-CH-94-1502-01	SW-30	PT	NDE-4	
11	B-1	89,40	0	0	11715-WKS-0103AU	2'-CH-94-1502-Q1	SW-31	PT		
1 1	8-7	89.40	0	0	11715-WKS-0103AU	2'-CH-94-1502-01	SW-32	PT	HDE-4	
-11	B-J	89.40	0		11715-LMKS-0103AU	2'-CH-94-1502-Q1	SW-33	PT	NDE-4	
11	B-J	89.40	0	0	11715-WMKS-0103AU	Z*-CH-94-1502-91	SW-34	PT	NDE-4	
1.1	B-J	89.40	U	0	11715-WMKS-0103AU	2'-CH-94-1502-01	SW-35	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WKS-0103AU	2+-CH-94-1502-Q1	SW-36	PT	NDE-4	
11	B-J	89.40	0	0	11715-WHKS-0103AU	21-08-94-1502-01	SW-37	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103.1U	2'-CH-94-1502-Q1	SW-39	PT	NDE-4	
11	B-J	89,40	0	0	11715-WHKS-0103AU	21-CH-94-1502-91	SW-41	PT	NDE-4	
11	B-J	89.40	0	0	11715-WHKS-0103AU	21-CH-94-1502-01	SW-68	PT	NDE-4	
11	8-J	89.40	0	0	11715-WMKS-0103AU	21-CH-94-1502-Q1	SW-69	PT	NDE-4	
1 1	8-7	89.40	0	0	11715-WMKS-0103AU	21-CH-94-1502-Q1	SW-71	PT	NDE-4	
1 1	B-1	89.40	0	0	11715-LMKS-0103AU	21-CH-94-1502-Q1	SW-72	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103AV	1 1/2*-CH-396-1502-01	SW-19	PŢ	MDE-4	
11	8-J	89.40	0	0	11715-WKS-0103AV	1 1/2'-CH-396-1502-Q1	SW-50	PT	NDE-4	
11	B-J	89.40	0	0	11715-LMKS-0103AV	1 1/2°-CH-396-1502-Q1	SW-51	PT	NDE-4	
11	B-J	89,40	0	0	11715-WKS-0103AV	21-CH-92-1502-01	12	PT	MDE-4	
11	B-J	89.40		0	11715-MMKS-0103AV	2'-CH-92-1502-91	13	P1	NDE-4	
1.1	B-J	89.40	0	0	11715-MKS 0103AV	2'-CH-92-1502-Q1	14	PT	NDE-4	
11	8-1	89.40		0		2'-CH-92-1502-Q1	16	PT	NDE-4	
11	B-J	89.40		0	11715-WKS-0103AV	2*-CH-92-1502-Q1	29A	PT	NDE-4	
11	B-J	89.40		0	11715-WKS-0103AV	2'-CH-92-1502-Q1	30A	PT	NDE-4	
11	 8-1	89.40		0	11715-WMKS-0103AV	21-CH-92-1502-Q1	31A	PT	NDE-4	
11	 B-J	89.40			11715-MMKS-0103AV	2'-CH-92-1502-91	4	PT	NDE-4	
11	8-J	89.40		0	11715-WKS-0103AV	2'-CH-92-1502-Q1	5	PT	NDE-4	

REV. 4



MAPSUIZ DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EEAM DATE	SECT XI CATEGORY	SECT XI				SYS LINE NUMBER	MARK NUMBER	METHOD	RECUEST END	NAL LAST CHANGE
11	B-J	89,40	0	0	11715-WMKS-0103AV	21-CH-92-1502-91	6	PT	NDE-4	
1.1	B-J		0	0	11715-WHKS-0103AV	2'-CH-92-1502-01	66A	PT	NDE-4	
11	8-J		0	0	11715-WKS-0103AV	2'-CH-92-1502-91	7	PT	NDE-4	
11	8-J		0		11715-WMXS-0103AV	21-CH-92-1502-Q1	8	PT	NDE-4	
11	B-J		0		11715-WMKS-0103AV	2'-CH-92-1502-91	SW-12	PT	NDE-4	
1 1	8-3		0	0	11715-WMKS-0103AV	21-CH-92-1502-Q1	SW-13	PT	NDE-4	
11	8-J		0		11715-WMKS-0103AV	21-CH-92-1502-Q1	SW-14	PT	NDE-4	
11	B-J		0		11715-WHKS-0103AV	21-CK-92-1502-01	SW-15	PT	NDE-4	
11	8-J		0	0	11715-WMKS-0103AV	2'-CH-92-1502-01	SW-16	PT	NDE-4	
1 1	9-3		0	0	11715-WMKS-0103AV	21-CH-92-1502-01	SW-17	PT	NDE-4	
11	8-J		0	0	11715-WMKS-0103AV	21-CH-92-1502-Q1	SW-18	PT	NDE-4	
4 /	8-1		0	0	11715-WMKS-0103AV	21-CH-92-1502-Q1	SW-24	PT	NDE-4	
11	8-3		0	0	11715-WHKS-0103AV	21-CH-92-1502-01	SW-25	PT	NDE-4	
1 1	8-J		0	0	11715-WHKS-0103AV	21-CH-92-1502-Q1	SW-26	PT	NDE-4	
1, 1	8-J		0	0	11715-WHKS-0103AV	2'-CH-92-1502-Q1	SW-29	PT	NDE-4	
1.1	8-7		0	0	11715-WKS-0103AV	2*-CH-92-1502-01	SW-31	PT	NDE-4	
7. 1.	B-J		0	0	11715-WMKS-0103AV	2*-CH-92-1502-Q1	SW-33	PT	NDE-4	
1 1			0	0	11715-WMKS-0103AV	2'-CH-92-1502-01	SW-34	PT	NDE-4	
1. 1	8-J		0		11715-WMKS-0103AV	2'-CH-92-1502-Q1	SW-35	PT	NDE-4	
1 1	8-J			0	11715-WHKS-0103AV	2*-CH-92-1502-Q1	SW-43	PT	NDE-4	
1 1	8-1		0		11715-WHKS-0103AV	2'-CH-92-1502-Q1	SW-44	PT	NDE-4	
1 1	B- J		6		11715-WMKS-0103AV	21-CH-92-1502-01	SW-46	PT	NDE-4	
1.1	B-3				11715 -LMKS-0103AV	2'-CH-92-1502-01	SW-47	PT	NDE-4	
1 1	B-J		0		11715-WMKS-0103AV	2*-CH-92-1502-Q1	SW-7	PT	NDE-4	
1 1	8-1		0	0	11715-WMKS-0103AV	21 CH-92-1502-Q1	SW-8	PT	NDE-4	
1 /	8-J	ATT 12 TO 12			11715-WMKS-0103AV	21-CH-92-1502-01	SW-9	PT	NDE-4	
1 /	B-1		0	0	11715-WMKS-010384	1 1/2'-RC-141-1502-01	1A	PT	NDE-4	
1 1	B-J		0	0			15	UT	NDE-4	
1 1	B-J		0		11715-WMKS-010388-1 11715-WMKS-010388-1	21-RC-53-1502-01	17	PT	NDE-4	
1 1	B-J		0					UT	NDE-4	
1 /	8-J		0	0	11715-WMKS-010388-1			UT	NDE-4	
1 1	B-J		0	0	11715-WMKS-010388-2			PT	NDE-4	REV. 41
1 /	B-J		0		11715-WMKS-010388-2		2	UT	NDE-4	WC 4 . 4 !
1. 1.	8-J		0	0	11715-WMKS-010388-2		2	UT	NDE-4	
11	B-J		0	0	11715-WMKS-010388-2		,	UT	NDE-4	
11	B-J		0	0	11715-LMKS-010388-2		\$	UT	NDE-4	
1. 1	B-J		0	0	11715-WMKS-0103BB-2			UT	NDE-4	
1.1	B-J		0	0	11715-WMKS-0103BB-2		7A		NDE-4	
11	B-J		0	0	11715-WMKS-0103B8-3			UT		
1.1	8-1		0	0	11715-WMKS-0103BB-3		7A	UT	NDE-4	
-11	B-1		0	0	11715-WMKS-010388-3		1	UT	NDE-4	
1-1	8-7		0	0	11715-WMKS-0103BC	2'-CH-8-1502-Q1		PT	NDE-4	
1 1	B-J		0	0	11715-WMKS-01038C	2'-CH-8-1502-Q1	26	PT	NDE-4	
11	B-1		0	0	11715-WMKS-0103BC	21-CH-8-1502-Q1	27	PT	NDE-4	
11	B-J		0		11715-WMKS-0103BC	2'-CH-8-1502-Q1	28	PT	NDE-4	
11	B-1		0	0	11715-WHKS-0103BC	2'-CH-8-1502-Q1	29	PT	NDE-4	
11	B-1		9	0	11715-WMKS-0103BC	2'-CH-8-1502-01	42	PT	NDE-4	
11	B-J		0		11715-WMKS-01038C	21-CH-8-1502-01	46A	PŢ	NDE-4	
11	B-J		0	0	11715-WKS-0103BC	21-CH-8-1502-91	47A	PT	NDE-4	
11	B-J		0	0	11715-WKS-0103BC	2*-CH-8-1502-Q1	SW-71	PT	NDE-4	
11	B-J	89.40	0	0	11715-WMKS-0103BC	2'-CH-8-1502-Q1	SW-72	PT	NDE-4	
11	8-1	89,40	0	0	11715-WMKS-0103BC	2+-CH-8-1502-Q1	SW-73	PT	NDE-4	
11	B-J	89.40	0	0	11715-WMKS-01038C	2'-CH-8-1502-Q1	SW-74	PT	NDE-4	

REV. 4

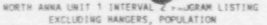
NORTH ANNA UNIT 1 INTERVAL 2 F ... GRAM LISTING

EXCLUDING HANGERS, POPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM MUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

REV. 4 09/08/93

EXAM	SECT XI	SECT XI	SECT X1				CYC I THE MIMBED	HARY NIMRES		RELIEF TERMINAL		
ATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE	
11		8-J	89.40	0	0	11715-MMKS-01038C	21-CH-8-1502-Q1	SW-75	PT	KDE-4		
11		8-3	89.40	9	0	11715-WMKS-01038C	2'-CH-8-1502-Q1	SW-76	PT	NDE-4		
11		8-J	89.40	0	0	11715-WMKS-0103BC	21-CH-8-1502-Q1	SW-77	PT	NDE-4		
11		B-J	89.40	0	0	11715-WKS-0103BC	2*-CH-8-1502-Q1	SW-78	PT	MDE-4		
11		8-J	89.40	0	0	11715-WMKS-01038C	Z*-CH-8-1502-Q1	su-79	PT	NDE-4		
11		B-J	89.40	0	0	11715-WMKS-0103BC	2'-CH-8-1502-Q1	SW-80	PT	NDE-4		
11		B-J	89.40	0	0	11715-WMKS-01038C	2'-CH-8-1502-91	SW-81	PT	NDE-4		
11		B-J		0	0	11715-WMKS-0103BC	21-CH-8-1502-01	SW-82	PT	MDE-4		
11		B-J	89.40	0	0	11715-WKS-0103BC	21-CH-8-1502-Q1	5W-83	PT	MDE-4		
11		B-J		0	0	11715-LMKS-0103BC	21-CH-8-1502-Q1	SW-84	PT	NOE-4		
11		B-J		0	0	11715-WKS-01038C	21-CH-8-1502-Q1	SW-85	PT	NDE-4		
11		B-J	89.40	0	0	11715-WKS-01038C	2"-RC-198-1502-Q1	45A	PT	NDE-4		
1/25/91		8-J		0	91	11715-WKS-0103BC	21-RC-198-1502-Q1	sw-2	PI	NDE-4		
11		B-J		0	0	11715-WMKS-0103BD	2*-CH-9-1502-Q1	11	PT	NDE-4		
11		B-J		0	0	11715-WKS-0103BD	2'-CH-9-1502-Q1	6	PT	NDE-4		
11		B-J		0	0	11715 - WHKS - 010380	21-CH-9-1502-Q1	7	PT	MDE-4		
11		8-3		0	0	11715-WKS-01038D	2*-CH-9-1502-Q1	8	PT	NDE-4		
1.1		B-J		0	0	11715-WMKS-010380	21-CH-9-1502-Q1	9	PT	NDE-4		
11		B-J		0	0	11715-WHKS-010380	21-CH-9-1502-Q1	SW-1	PT	MDE-4		
1.1		8-J		0	C	11715-WMK5-010380	2*-CH-9-1502-01	SW-10	PT	NDE-4		
11		8-7		9	0	11715-WMKS-010380	2'-CH-9-1502-Q1	SW-12	PT	NDE-4		
11		8-3		0	0	11715-WHKS-010380	21-CH-9-1502-01	SW-2	PT	NDE-4		
11		8-J		0	0	11715-WKS-0103BD	21-CH-9-1502-Q1	SW-7	PT	NDE-4		
1.1		B-J		0	0	11715-WMKS-010380	21-CH-9-1502-01	5W-8	PT	NDE-4		
11		8-J		0	0	11715-WMKS-0103BD	2'-CH-9-1502-01	SW-9	PT	NDE-4		
11		B-J		0	0	11715-WMKS-010380	2*-RC-199-1502-Q1	13A	PT	NDE-4		
11		B-J		0	0	11715-WMKS-0103BD	2*-RC-199-1502-01	144	PT	NOE-4		
1 1		B-J		0	0	11715-MMXS-010380	2*-RC-199-1502-Q1	15	PT	NDE-4		
11		B-J		0	0	11715-WMKS-0103BD	21-RC-199-1502-Q1	23A	PT	NDE-4		
1 1		8-J		0	0	11715-MMKS-010380	21-RC-199-1502-01	SW-1	PT	NDE-4	REV. 41	
11		B-J		0	0	11715-WKS-010380	21-RC-199-1502-01	SW-14	PT	NDE-4		
11		B-J		0	0	11715-WMKS-010380	21-RC-199-1502-Q1	SW-15	PT	NDE-4		
11		B-J		0	0	11715-WMKS-010380	21-80-199-1502-01	SW-16	PT	NDE-4		
11		8-J		0	0	11715-WMKS-0103BD	21-RC-199-1502-01	SW-2	PT	NDE-4		
1 1		8-J		0	0	11715-WMKS-01038E	21-CH-10-1502-01	18	PT	NDE-4		
11		B-J		0	0	11715-WKS-01038E	21-CH-10-1502-01	19	PT	NDE-4		
11		8-1		0	0	11715-WKS-0103BE	2'-CH-10-1502-Q1	20	PT	NDE-4		
11		8-J		0	0	11715-MMKS-01038E	2'-CH-10-1502-01	22	PT	MDE-4	REV. 4 )	
11		8-J		0	0	11715-MMKS-01038E	2'-CH-10-1502-01	SW-1	PT	NDE-4		
		B-J		0		11715-WMKS-0103BE	21-CH-10-1502-01	SW-10	PT	NDE-4		
11		B-7		0	0	11715-WMKS-0103BE	21-CH-10-1502-Q1	SW-11	PT	MDE-4		
11		B-J		0	0	11715-MAKS-0103BE	21-CH-10-1502-01	SW-12	PT	NDE-4		
1.1		8-1		0	0	11715 - MMKS-01038E	21-CH-10-1502-91	SW-13	PT	NDE-4		
1-1		8-1		0	0	11715-WHKS-01038E	2*-CH-10-1502-Q1	SW-14	PT	NDE-4		
11		B-J		0	0	11715 - MMXS-01038E	2°-CH-10-1502-91	Sw-15	PT	NDE-4		
11		8-J		0		11715-MKS-0103BE	2'-CH-10-1502-91	SW-16	PT	NDE-4		
		8-J		0	0	11715-MMKS-01038E	2'-CH-10-1502-01	SW-17	PT	NDE-4		
11		8-7		0	0	11715-MMKS-01038E	2'-CH-10-1502-Q1	SW-18	PT	NDE-4		
11		8-J		0		11715-WKS-01038E	2*-CH-10-1502-91	SW-19	PT	NDE-4		
11		B-J		0	0	11715-LMKS-01038E	2*-CN-10-1502-Q1	28-5	PT	NDE-4		
11		8-1		0	0	11715-WKS-01038E	2*-CH-10-1502-Q1	SW-20	PT .	NDE-4		
11		8-J	89.40			11715-WKS-01038E	2*-CH-10-1502-Q1	SW-22	PT	NDE-4		



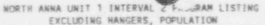
MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM MUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	CATEGORY			D YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RECLIEF TERMINI	LAST CHANGE
11	B-J	89.40	0	0	11715-WHKS-01038E	Z1-CH-10-1502-Q1	5W-3	PT	NDE-4	
11	8-7	89,40	0	0	11715-WKS-0103BE	2*-08-10-1502-01	SW-30	PT	NDE-4	
11	8-3		0	0	11715-WKS-01038E	21-CH-10-1502-01	SW-31	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKKS-01038E	2+-CH-10-1502-Q1	SW-32	PT	NDE-4	
7 1	8-3	89.40	0	0	11715-WMKS-0103BE	21-CH-10-1502-Q1	SW-33	PT	NOE-4	
11	8-7	89,40	0	- 0	11715-WMKS-0103BE	21-CH-10-1502-Q1	534-4	PT	NDE-4	
11	8-1	89,40	0	0	11715-WMKS-0103BE	21-08-10-1502-01	SW-6	PT	NDE-4	REV. 4
11	B-J	89.40	0	0	11715-WMKS-01038E	21-CH-10-1502-Q1	SW-7	PT	NDE-4	
11	B-J		0	0	11715-WHKS-01038E	21-CH-10-1502-91	SM-8	PT	NDE-4	
11	8-3	89.40	0	0	11715-WMKS-01038E	2*-CH-10-1502-91	SW-8	PT	NDE-4	
11	8-4	89.40	0	0	11715-WMKS-01038E	21-RC-200-1502-Q1	25A	PT	NDE-4	
11	B-J	89,40	0	0	11715-WMKS-01038E	21-80-200-1502-91	26	PT	NDE-4	REV. 4
11	B-J		0	0	11715-WMKS-01038E	21-RC-200-1502-Q1	27A	PT	NOE-4	
11	8-3		0	0	11715-WMKS-0103BE	21-RC-200-1502-01	29A	PT	NDE-4	
11	B-J	89.40	0	0	11715-WHKS-01038E	21-RC-200-1502-01	SW-1	PT	NDE-4	
1 1	8-J		0	9	11715-WKS-0103BE	2'-RC-200-1502-91	sw-2	PT	NDE-4	
1 1	B-J		0	0	11715-WHKS-01038E	21-RC-200-1502-01	SW-3	PT	NDE-4	
1 1	B-J	89.40	0	0	11715-WKS-01038E	21-80-200-1502-01	SW-30	PT	NOE-4	
17	8-J		0	0	11715-WHKS-01038E	21-RC-200-1502-91	SW-4	PT	NDE-4	
	8-1		0	0	11715-WKS-01038F	2'-CH-8-1502-Q1	11	PT	NOE-4	
1 1	8-3		0	0	11715-WKS-01038F	2'-CH-8-1502-Q1	12	PT	NDE-4	
1 /	B-1		0	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	13	PT	NOE-4	
1.1		89.40	0	0	11715-WHKS-010387	21-CH-8-1502-01	14	PT	NDE-4	
1 /	B-J		0	0		21-CH-8-1502-Q1	15A	PT	NDE-4	
1, 1,	8-7	89.40			11715 - WHKS-01038F		17	p.		
1.1	B-J		0	0	11715-WHKS-01038F	2*-CN-8-1502-Q1	18	9-7	NDE-4	
1 1	B-7	89.40	0	0	11715-MKS-01038F	2'-CH-8-15G2-Q1	10		NDE-4 NDE-4	
1 1	8-1	1000		. 0	11715 - WAKS-01036F	2'-CH-8-1502-Q1	3	P.		
1.1	B-7		0	0	11715-WMKS-01038F	21-04-8-1502-01	*	PT	NDE-4	
1.1	8-1	89.40	0	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	2		NDE-4	
1.1	8-7		0	0	11715-WMKS-0103BF	2'-CH-8-1502-Q1	7	PT	NDE-4	
11	B-3		0	0	11715-WKS-01038F	21-CH-8-1502-01	SW-10	PT	NDE-4	
1 1	8-7		0	0	11715-WKS-01038F	2'-CH-8-1502-Q1	SW-11	PT	NDE-4	
1 1	B-J		0	0	11715-WMKS-01038F	21-CH-8-1502-Q1	SW-12	PT	NDE-4	
1 1	8-1		0	0	11715-WKS-0103BF	2'-CH-8-1502-01	SW-13	PT	NDE-4	
11	8-J		0	0	11715-WKS-01038F	21-CH-8-1502-Q1	SW-14	PT	NDE-4	
1 1	8-1		0	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	SW-15	PT	NDE-4	
1. 1	8-J	89.40	0	0	11715-WKS-01038F	2'-CH-8-1502-Q1	SW-16	PT	NDE-4	
1.1	B-1		0	0	11715-WMKS-01038F	2*-CH-8-1502-01	SW-17	PT	NDE-4	
11	B-7	89.40	0	0	11715-WKS-01038F	2*-CH-8-1502-Q1	SW-2	PT	MDE-4	
11	8-3		0	G	11715-WMKS-01038F	Z1-CH-8-1502-91	SW-3	PT	NDE-4	
11	B-J		0	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	SW-5	PT	NDE-4	
1.1	8-J		0	0	11715-WHKS-01038F	2'-CH-8-1502-Q1	2M-9	PT	NDE-4	
1 /	8-1		0	0	11715-WMKS-01038F	21-CH-8-1502-Q1	SW-8	PT	HDE-4	
11	B-J		0	0	11715-WMKS-01038F	21-CH-8-1502-Q1	SW-9	PT	NDE-4	The second second
11	B-J	89.40	0	0	11715-WHKS-01038K-3	1 1/2'-RC-125-1502-Q1	24A	PT	NDE-4	REV. 4
11	8-3		0	0	11715-WMKS-0103BN	1 1/2'-RC-60-1502-91	43A	PT	HDE-4	REV. 4
11	B-J		0	0	11715-WKS-0103N	2'-\$1-51-1502-01	588	PT	NDE-4	
11	8-1		0	0	11715-WMKS-0103H	2*-\$1-51-1502-01	72	PT	NDE-4	
11	8-J	89.40	0	0	11715-WMKS-0103N	6'-51-131-1502-01	47	PT	NDE-4	
11	8-3	89.40	0	0	11715-WMKS-0103N	6'-51-131-1502-01	SW-56	PT	NDE-4	
11	B-J	89.40	0	0	11715-WKS-0103W	2'-51-55-1502-01	36	PT	NDE-4	REV. 4
11	B-J	89.40	0	0	11715-WMKS-0103W	2'-\$1-55-1502-Q1	45A	PT	NDE-4	REV. 4

EXAM SECT XI SECT XI SECT XI

REV. 4

RELIEF TERMINAL



NAPSU12 DATA JASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

REV. 4 09/08/93

EXAM	SECT XI	SECT XI				an nosurue cyc		MYDA MIMOCO		RELIEF	TERMINA	LARY RUSHING
ATE		CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST	TEND	LAST CHANGE
11		B-J	89.40	0	0	11715-WKS-0103W	2*-\$1-55-1502-01	SW-56	PT	NDE-4		
11		8-J		0	0	11715-WMKS-0103Y	2*-\$1-53-1502-91	SW-57	PT	HDE-4		
11		8-1		0	0	11715-WMKS-0103Y	21-51-53-1502-01	SW-58	PT	NDE-4		
11		8-1		0	0	11715-WMKS-0103Y	2'-\$1-53-1502-Q1	SW-59	PT	NDE-4		
11		B-J		0		11715-WKS-0103Y	21-51-53-1502-01	SW-60	PT	MDE-4		
1.7		8-J		0		11715-WMKS-01108-1	1 1/2°-RC-105-1502-Q1	13A	PΥ	NDE-4		
11		B-J		0		11715-WMXS-01108-1	1 1/21-RC-105-1502-Q1	14	PT	NDE-4		
11		B-J		0		11715-WMKS-01108-1	1 1/21-RC-105-1502-Q1	48	PT	NDE-4		
11		8-J		0		11715-WKS-01108-1	1 1/21-RC-105-1502-01	6A	PT	NDE-4		
				9		11715-WMKS-01108-1	1 1/2'-RC-105-1502-01	SW-75	PT	NDE-4		
/ /		B-J		0	0	11715-WKS-01108-1	1 1/2'-RC-105-1502-Q1	SW-76	PT	NDE-4		
1 1		B-1	87.40			11113-MMK2-01108-1	1 172 NO 103 1302 W	34 70	2.0			
			20.10	COUNT		11715 IMPO DIDTAL /	21-51-61-1502-01	15	PT	NDE-4	¥	
/14/92		8-3	89.40			11715-WMKS-0103AE-4	2*-\$1-59-1502-01	SV-4	PT	NDE-4		
124/92		8-J	89.40	1	92	11715-WMKS-0103AF		SW-5	PT	NDE-4		
124/92		8-J	89.40	1	92	11715-WMKS-0103AF	21-51-59-1502-01		PT	NDE-4		
124/92		8-J	B9.40	1	92	11715-WMKS-0103AF	2'-51-59-1502-01	SW-8		NDE-4	Υ	
125/92		B-1		1		11715-WMKS-0103AG	2'-51-59-1502-01	SW-16	PT			
/28/91	Y	8-J	89.40	1		11715-WMKS-0103AJ	2'-51-61-1502-01	42	PT	NDE-4		
/28/91	Y	B-J		1	91	11715-WMKS-0103AJ	21-51-61-1502-01	43A	PT	NDE-4		sec. v 1
/25/91	Y	8-7	89.40	1		11715-WMKS-0103AR	2'-RC-45-1502-91	21	PT	NDE-4		REV. 4
/25/91	Y	8-3	89.40	1	91	11715-WMKS-0103AR	2'-RC-45-1502-Q1	SW-11	PT	NDE-4		
/25/91	Y .	B-J	89.40	1	91	11715-WMKS-0103AR	21-RC-45-1502-Q1	SW-16	PT	NDE-4		
/25/99	Y	B-J	89.40	1	91	11715-WKS-0103AR	21-RC-45-1502-Q1	SW-17	PT	NDE-4		
/01/91		B-1	89.40	1	91	11715-WMKS-0103AT	2'-CH-398-1502-Q1	SW-87	PT	NDE-4		
/01/91	Y	B-J	B9.40	1	91	11715-WMKS-0103AT	2'-CH-398-1502-Q1	SW-88	21	NDE-4		
/25/91		8-J	89.40	1	91	11715-WMKS-0103AT	2'-CH-398-1502-Q1	SW-90	Pĭ	NDE-4		
/25/91		B-J	89.40	1	91	11715-WMKS-0103AT	21-CH-398-1502-Q1	SW-92	PT	NDE-4		
/07/91		B-J		1	91	11715-WMKS-0103AT	21-CH-398-1502-Q1	SW-93	PT	NDE-4		
/25/91		B-J		1		11715-WMKS-0103AT	2'-CH-96-1502-Q1	18	PT	NDE-4		
/25/91		B-J	89.40	1	91	11715-WMKS-0103AT	21-CH-96-1502-01	SW-15	PT	NDE-4		
/29/92		B-J	B9.40	1		11715-WMKS-0103AT	21-CH-96-1502-Q1	SW-18	PT	NDE-4		
/23/92		B-J		1		11715-WMKS-0103AU	21-CH-94-1502-Q1	SW-38	PT	NDE-4		
/23/92		B-J	89.40	1	92	11715-WMKS-0103AU	21-CH-94-1502-Q1	SW-40	PT	NDE-4		
121/92		8-J		1	92	11715-WKS-0103AU	2'-CH-94-1502-Q1	SW-70	PT	NDE-4		
		B-1	89.40	1	92	11715-WKS-0103AV	2'-CH-92-1502-01	SW-45	PT	NDE-4		
126/92				1	92	11715-WKS-0103AV	2'-CH-92-1502-01	SW-6	PT	NDE-4		
/27/92		B-J		1	92	11715-WMKS-010388-2	2*-RC-57-1502-Q1	8	PT	NDE-4		
/28/92		B-J			91	11715-MMKS-0103BC	2'-CH-8-1502-Q1	30	PT	NDE-4		
/25/91		B-J	89.40	1				32A	PT	NDE-4		
/25/91		8-J	89.40	1	91	11715-WMKS-0103BC	2'-RC-198-1502-Q1	33A	PT	NDE-4		
/25/91		8-9	89.40	1	91	11715-WKS-0103BC	2'-RC-198-1502-01			NDE-4		
/25/91		B-3	89.40	1	91	11715-WMKS-01038C	21-RC-198-1502-Q1	34A	PT			
/25/91		8-J	89.40	1	91	11715-WKS-0103BC	21-RC-198-1502-01	35A	PT	NOE-4		
/25/9	Y	B-7	89.40	1	91	11715-WMKS-01038C	21-RC-198-1502-Q1	SW-36	PT	NDE-4		
/25/91		8-1	89.40	1	91	11715-WKS-0103BC	21-RC-198-1502-Q1	SW-37	PT	NDE-4		
/25/9	Y	8-J	89.40	1	91	11715-WKS-0103BC	2'-RC-198-1502-Q1	SW-38	PT	NDE-4		
/31/97		B-J	B9.40	1	92	11715-LMKS-0103BE	2'-CK-10-1502-Q1	SW-21	PT	NDE-4	A	
1/21/97		B-J	89.40	1	92	11715-WMKS-0103BF	2'-CH-8-1502-Q1	65A	PT	NDE-4		
/26/9		8-J	89.40	1	91	11715-WMKS-0103CD	21-CH-5-1502-Q1	1	PT	NDE-4		
1/25/9		B-J	89.40	1	91	11715-WMKS-0103H	21-51-51-1502-01	59	PT	NDE-4		
1/25/9		B-J	89.40	1	91	11715-WMKS-0103N	21-51-51-1502-01	71	PT	NDE-4		
1/31/9		B-J		1	92	11715-LMKS-01108-1	1 1/21-RC-105-1502-Q1	12A	PT	NDE-4		

COUNT 39



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM RELIEF TERMINAL SECT Y: SECT XI SECT XI MARK WINGER METHOD REQUEST END LAST CHANGE DATE CRED! CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE WEMBER 2\*-51-59-1502-01 SW-17 PT HDE-4 11715-LMKS-0103AE-3 02/05/93 Y 8-1 89 40 PT 01/30/93 9 8-3 89.40 93 11715-WHKS-0103AE-4 2\*-\$1-61-1502-01 55 MDE-4 93 11715-LMKS-0103AE-4 21-51-61-1502-01 SW-18 PT MDE-4 02/02/93 Y 8-1 89.40 93 11715-WKS-0103AL 21-51-61-1502-01 SW-67 PT NDE-4 01/30/93 8-1 89.40 PT NDE-4 02/17/93 Y 8-1 89.40 93 11715-WHKS-0103AQ 2º-RC-46-1502-01 SW-10 PT 01/26/93 Y 21-CH-96-1502-Q1 SW-103 NDE-4 89.40 93 11715-WMKS-0103AT B-J 89.40 93 11715-LMKS-0103AT 2'-CH-96-1502-Q1 SW-31 PT MDE-4 02/04/93 Y 8-1 DIT NDF-4 03/11/93 Y 89.40 93 11715-WMKS-0103AU 1 1/2'-CH-397-1502-Q1 SW-25 8-1 1 1/21-CH-397-1502-Q1 SW-26 PT NDE-4 89.40 93 11715-WHKS-0103AU 03/11/93 Y B-3 89.40 93 11715-WMKS-0103AU 2'-CH-94-1502-Q1 13 PT NDE-4 02/17/93 Y 8-1 SW-13 PT NDE-4 8-1 89.40 93 11715-MMKS-0103AU 21-CH-94-1502-01 02/17/93 Y 21-CH-94-1502-01 SW-20 PT NDE-4 02/17/93 4 B-J 89.40 93 11715 - WHKS-0103AU 93 11715-WMKS-0103AU 21-CH-94-1502-Q1 SW-22 PT NDE-4 03/11/93 Y 8-4 89.40 NDE-4 21-CH-94-1502-Q1 SW-9 PT 02/17/93 Y 8-1 89.40 93 11715-WMKS-0103AU 21-CH-92-1502-01 15 PT NDE-4 89.40 0 11715-WKS-0103AV 1.1 8-1 11715-WHKS-0103AV 2"-CH-92-1502-Q1 33A PT MDE-4 89.40 93 02/02/93 Y B-J PT NDE-4 89.40 0 11715-LMKS-0103AV 21-CH-92-1502-01 SW-10 B-J 11 2'-CH-92-1502-01 SW-11 PT NDE-4 89.40 8 11715-WKS-0103AV 8-3 PT NDE-4 21-CH-92-1502-01 SW-36 01/26/93 Y 8-3 B9.40 93 11715-WMKS-01G3AV SW-37 PT NDE-43 89.40 93 11715-WKS-0103AV 21-CH-92-1502-Q1 01/26/93 Y B-3 93 21-80-53-1502-01 16 PT NDE-4 89.40 11715-WHKS-010388-1 1 1 B-J DT NDE-4 89.40 11715-WMKS-01038E 2 - CH-10-1502-01 17 B-J 1 1 21-CH-10-1502-01 21 PT MDE-4: 0 11715-WMKS-01038E 8-1 89.40 1. 1 NDE-4 PT 8-3 89.40 0 11715-WMKS-01038E 21-CH-10-1502-Q1 SW-5 2 PT NDE-4 11715-WMKS-0103BF 21-CH-8-1502-01 02/15/93 Y B-J 89.40 93 61 PY NDE-4 93 11715-WMKS-01038F 21-CH-8-1502-Q1 01/29/93 B-J 89.40 11715-WMKS-01038F 21-CH-8-1502-01 SW-1 PT NDE-4 89,40 02/04/93 B-J PT NDE-4 93 11715-WMKS-01038F 21-CH-8-1502-01 SW-68 89.40 01/27/93 8-1 PT NDF-4 89.40 93 11715-WMKS-01038F 21-CH-8-1502-Q1 SW-69 01/27/93 Y B-J NDE-4 SW-7 PT 89.40 93 11715-WMKS-01038F 21-CH-8-1502-01 8-1 02/04/93 51 Pī NDE-4 02/02/93 B-J 89,40 93 11715-WMKS-0103L 61-51-131-1502-01 21-51-53-1502-01 10 PT NDE-4 89.40 93 11715-WHKS-0103Y 02/13/93 8-3 NDE-4 13A PT 89.40 93 11715-WMKS-0103Y 21-51-53-1502-01 02/13/93 Y B-J 0 11715-WMKS-01108-1 1 1/21-RC-105-1502-Q1 49 PT NOE-4 8-1 89.40 COUNT 34 PT MDE-4 89,40 0 11715-WHKS-0103AE-3 21-51-59-1502-01 43 8-1 SW-15 PT NDE-4 0 11715-LMKS-0103AE-4 21-51-61-1502-91 89.40 8-1 PT NDE-4 0 21-51-59-1502-01 AS. B-J 89.40 11715-LMKS-0103AF PT NDE-4 89.40 0 11715-LMKS-0103AJ 21-51-61-1502-01 SW-59 B-J PT NDE-4 8-1 89.40 0 11715-WHKS-0103AK 2'-51-61-1502-91 D 11715-WKS-0103AK 21-51-61-1502-01 SW-63 PT NDE-41 89.40 B-J PT NDE-4 0 1 1/2"-CH-398-1502-Q1 59-106 89.40 11715-WMKS-0103A1 B-J PT MDE-4 89.40 0 11715-WKS-0103AT 21-CH-96-1502-Q1 17 8-J 8 PT NDE-4 0 2'-CH-96-1502-Q1 B-J 89.40 11715-WKS-0103AT PT NDE-4 89.40 0 11715-WKS-0103AT 21-CH-96-1502-01 Q. B-J PT NDE-4 0 11715-WHKS-0103AT 21-CH-96-1502-01 SW-16 89.40 8-1 ND"-4 SW-20 PT 0 11715-LAKS-0103AT 21-CH-96-1502-01 B-J 89.40 0 11715-WHKS-0103AT 21-CH-96-1502-Q1 SU-21 PT NDE-4 B-J 89.40 DY NDE-4 SW-33 89.40 11715-WKS-0103AT 2'-CH-96-1502-01 8-1 0 11715-WMKS-0103AT 21-CH-96-1502-01 SW-37 PT NDE-4 B-3 89.40 1 PT NDE-4 21-CH-94-1502-Q1 89.40 0 11715-LMKS-0103AU B-J

21-CH-94-1502-01

89.40

3

0

11715-WKS-0103AU

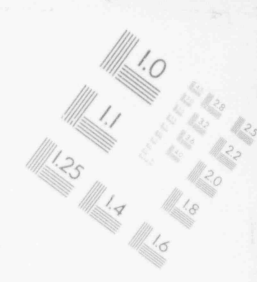
B-J

MDE-4

PT

REV. 4

# IMAGE EVALUATION TEST TARGET (MT-3)







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IMAGE EVALUATION TEST TARGET (MT-3)





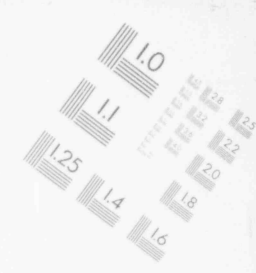
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# IMAGE EVALUATION TEST TARGET (MT-3)

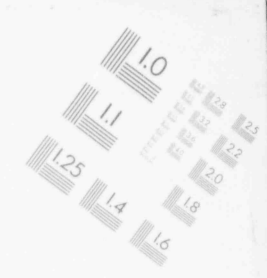






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IMAGE EVALUATION TEST TARGET (MT-3)

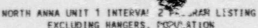






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NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL FXAM SECT XI SECT XI SECT XI CYC I INF NIBIGE? MARY NIMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING PT MDF-4 Y RQ.40 n 11715-LMKS-0103AV 1 1/21-08-306-1502-01 SU-52 8-1 21-CH-92-1502-01 32A 27 NDE-4 0 R-1 RQ.40 3 11715-LMKS-0103AV MDF-4 PT B-1 89.40 3 n 11715-LMKS-0103AV 21-CH-92-1502-01 SU- 28 NDE-4 SW-30 PT 21-CH-92-1502-01 R-.1 RQ 40 0 11715-UMKS-0103AV DT NDE-4 21-RC-57-1502-01 8-1 RQ 40 11715-LMKS-010388-2 21-RC-58-1502-91 6 HT NDF-4 RQ 40 n 11715-LMKS-010388-3 R-. PT NDE-4 31 K- J B9.40 0 11715-LMKS-01038C 21-RC-198-1502-01 3 n 11715-LMKS-010380 21-CH-9-1502-01 104 PT NDE-4 ¥ 2-1 89.40 DI MDF-4 Y 148 RQ 40 0 11715-LMKS-01038D 21-CH-9-1502-01 B-.i 21-CH-9-1502-01 54-3 PT NDF-4 B-J 89.40 7 0 11715-LMKS-0103RD 21-CH-9-1502-01 SW-4 PT MDF-6 3 0 11715-LMKS-010380 B-1 RQ 40 NDE-4 PT B-J 89.40 3 0 11715-LMKS-0103RD 21-CH-9-1502-01 SW-5 21-CH-9-1502-01 5W-6 PT NDF-4 8-1 89.40 n 11715-WMKS-0103BD DT NDE-4 11715-LMKS-0103R0 21-RC-199-1502-01 12 R- J 80 40 0 28 PT NDE-4 + Y 89.40 3 n 11715-WMKS-01038E 21-RC-200-1502-01 8-1 SW-55 PT NDE-4 R-. 89.40 3 0 11715-WKS-0103W 21-51-55-1502-01 COUNT 33 COUNT 529 COMINT 1269 47H PT 61-51-131-1502-01 01/23/91 Y R-K-1 R10.10 1 11715-WKS-0103L 810.10 92 11715-WHKS-0103U 61-51-132-1502-01 474 DT 01/26/92 R-K-1 108 PT NDF-19 B-K-1 B10.10 92 11715-WMKS-0103Y 61-51-133-1502-01 01/28/92 45H PT 01 11715-LMKS-01090 141-RC-10-2501R-Q1 02/14/91 8-K-1 810.10 91 11715-LMKS-0110A 31-RC-35-1502-91 28 PT 02/05/91 8-K-1 810.10 PT 57H 8-K-1 R10.10 91 1:715-WMKS-01108-1 41-RC-15-1502-01 02/15/91 11715-WKS-01108-1 41-RC-15-1502-01 584 PT 02/15/91 Y B-K-1 210.10 1 01 COUNT 7 21 PT 03 11715-WHKS-0103T 61-51-132-1502-01 01/26/93 Y 8-K-1 B10.10 n 46H PT R-K-1 B10.10 11715-WKS-C103W 61-51-132-1502-01 1 1 81G.10 03 11715-LMKS-0103Y 61-51-133-1502-01 184 DT 2-K-1 02/13/93 20H PT B-K-1 B10.10 93 11715-WMKS-0103Y 61-51-133-1502-01 02/13/93 PT 11715-LMKS-0110A 31-RC-61-1502-01 3H B-K-1 810.10 03 01/22/93 1H PT 01/22/93 B-K-1 R10.10 93 11715-WMKS-0110A 4'-RC-34-1502-01 62H PT 810.10 93 11715-WMKS-01108-1 41-RC-15-1502-01 02/26/93 B-K-1 93 41-RC-14-1502-01 5QH PT 11715-WMKS-01108-2 02/26/93 B-K-1 810.10 PT 810.10 93 11715-WMKS-0113B 121-51-68-1502-91 261 02/15/93 B-K-1 PT 93 11715-WHKS-0113B 121-51-68-1502-01 28H 810.10 2 02/14/93 Y B-K-1 COUNT 10 261 PT 810.10 3 0 11715-WMKS-0103K 61-51-131-1502-01 B-K-1 271 DT 8-K-1 810.10 0 11715-WKS-0103K 61-51-131-1502-01 299 PT 11715-WMKS-0103L 61-51-131-1502-01 8-K-1 810.10 0 15H PT 11715-LMKS-0103Y 61-51-133-1502-01 B-K-1 810.10 n ALH PT R-K-1 810.10 0 11715-LMKS-01090 141-RC-10-2501R-01 56R PT 0 41-RC-14-1502-01 11715-WKS-01108-2 B-K-1 810.10 PT B10.10 11715-WMKS-01108-2 41-RC-14-1502-01 57H 8-K-1 121-51-67-1502-01 198 PI B10.10 0 11715-WMKS-0113A-4 8-K-1 251 PT 8-K-1 B10.10 0 11715-WMKS-01138 121-51-68-1502-01 388 PT 810.10 3 0 11715-WKS-0113C-3 12'-51-69-1502-01 B-K-1 COUNT 10

COUNT 27

COUNT 27

REY. 4

NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 RELIEF TERMINAL EXAM. SECT XI SECT XI SECT XI LAST CHARGE MARK NUMBER METHOD REQUEST END SYS LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING EIT MDE-5 B12.10 0 0 11715-LMKS-RC-P-1A.1 1-RC-P-1A 8-1-1 1 1 1-RC-P-18 UT NDE-5 0 11715-WMKS-RC-P-18.1 B-1-1 812.10 0 COUNT 2 PT & VT-1 MDE-5 B12.10 3 0 11715-WMKS-RC-P-1C.1 1-RC-P-10 COUNT 1 COUNT 3 COUNT 3 VT-3 HDE-5 REV. 4 0 11715-WMKS-RC-P-1A.1 1-RC-P-1A CASING B-L-2 B12.20 2 VT-3 . 1-RC-P-18 CASING NDE-5 REV. 4 1 1 B12.20 2 0 11715-WMKS-RC-P-18.1 NDE-5 REV. 4 812.20 2 0 11715-WMKS-RC-P-1C.1 1-RC-P-1C CASING VT-3 B-L-2 COUNT 3 COUNT 3 COUNT 3 6'-RC-37-1502-01 SV-1551C-BODY VT-3 NDE-6 02/06/91 Y 8-M-2 812.50 1 91 11715-WMKS-0110A COUNT 1 VT-3 NDE-6 B-M-2 812.50 2 0 11715-LAMKS-0103AD 6'-51-16-1502-91 \$1-103-800Y \$1-213-BODY VT-3 NDE-6 61-51-16-1502-01 B-M-2 B12.50 B. 11715-WMKS-0103AD VT-3 NDE-6 6'-51-19-1502-01 S1-211-BODY B-M-2 812.50 2 0 11715-WMKS-0103AF \$1-95-BODY VT-3 NDE-6 812.50 0 11715-WMKS-0103AF 61-51-19-1502-01 8-M-2 61-51-21-1502-01 \$1-209-800Y VY-3 NDE-6 11715-LMKS-0103AJ B-M-2 B12.50 0 Y1-3 NDE-6 B-M-2 B12.50 0 11715-WMKS-0103AJ 61-51-21-1502-01 \$1-99-8001 VT-3 NDE-6 61-51-131-1502-01 S1-195-BODY B12.50 0 11715-WMKS-0103K 8-M-2 NDE-6 SI-199-BODY VI-3 8-M-2 B12.50 0 11715-WMKS-0103K 61-51-132-1502-01 S1-197-800Y WT-3 NDE-6 B12.50 0 11715-WMKS-0103K 6'-\$1-133-1502-91 B-M-2 VT-3 NDE-6 B12.50 0 11715-LMKS-0103N 61-51-131-1502-01 \$1-83-800Y B-M-2 ¥T-3 MDE-6 812.50 0 11715-WMKS-0103W 61-51-132-1502-91 \$1-89-800Y B-M-2 11 WT-3 NDE-6 \$1-86-BODY 0 11715-MMKS-0103Y 6'-51-133-1502-01 B-M-2 812.50 1 1 NDE-6 MOV-1585-BODY VT-3 B-M-2 B12.50 0 11715-LMKS-0109A 81-RC-11-2501R-Q1 1 11715-WMKS-0109C 81-RC-13-2501R-01 MOV-1587-BODY WT-3 NDE-6 0 B12.50 B-M-2 VT-3 NDE-6 SV-1551C-BODY B12.50 93 11715-WMKS-0110A 61-RC-37-1502-Q1 01/25/93 B-H-2 93 11715-WMKS-0110A 61-RC-38-1502-01 SV-15518-BODY VT-3 NDE-6 B-M-2 812.50 01/25/93 Y SV-1551A-BODY WT-3 MDE-6 93 11715-WKS-0110A 6'-RC-39-1502-01 B-M-2 B12.50 01/25/93 Y NDE-6 V1-3 B-M-2 B12.50 0 11715-WMKS-0113A-1 14'-RH-1-1502-Q1 MOV-1700-BODY 1 1 141-RH-1-1502-Q1 MOV-1701-800Y VT-3 NDE-6 0 11715-WMKS-0113A-1 B-M-2 B12.50 VT-3 MDE-6 0 11715-WMKS-0113A-4 121-RC-22-1502-01 SI-127-800Y B-M-2 B12.50 1 1 121-51-67-1502-01 \$1-125-800Y VT-3 NDE-6 B-M-2 B12.50 0 11715-6MKS-0113A-4 1 1 VT-3 MDF-6 MOV-1720A-BODY B12.50 0 11715-WMKS-01138 10'-RH-12-1502-Q1 8-M-2 NDE-6 812.50 n 11715-WMKS-01138 121-51-68-1502-01 SI-142-800Y VI-3 B-M-2 VT-3 NDE-6 51-144-BODY 812.50 Ö 11715-WMKS-0113B 121-51-68-1502-01 B-M-2 1 1 101-RH-14-1502-Q1 MOV-17208-BODY VT-3 NDE-6 B-M-2 B12.50 0 11715-WMKS-0113C-3 121-51-69-1502-01 \$1-159-800Y VT-3 NDE-6 11715-WKS-0113C-3 B-M-2 812.50 VY-3 ADE-6 8-M-2 812.50 0 11715-WMKS-0113C-3 121-51-69-1502-01 \$1-161-800Y 0 1-RC-MOV-1590 MOV-1590-800Y V1-3 NDE-6 8-M-S B12.50 11715-WMKS-RC-MOV1590 VT-3 MDE-6 D 11715-WMKS-RC-MOV1591 1-RC-MOV-1591 MOV-1591-BODY B-M-2 812.50 VT-3 HDE-6 8-M-2 812.50 0 11715-WMKS-RC-MOV1592 1-RC-MOV-1592 MOV-1592-800Y MOV-1593-BODY VT-3 NDE-6 B-H-2 812.50 11715-WMKS-RC-MOV1593 1-RC-MOV-1593 1-RC-MOV-1594 MOV-1594-800Y VT-3 NDE-6 8-M-2 B12.50 0 11715-WMKS-RC-MOV1594 VT-3 NDE-6

1-RC-MOV-1595

MOV-1595-BODY

REV. 4

B12.50

8-4-2

0

COUNT 33

11715-WMKS-RC-MOV1595

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

FYAN SECT XI SECT XI SECT XI RELIEF TERMINAL SYS LINE MIMRED MARK HIMRED METHOD RECKIEST FAID LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING 1 1 R12.50 % ro-11715-LAHKS-0103AD A1-SI-16-1502-01 \$1-103-RODY VT-T MDF-A B12.50 61-51-16-1502-01 VT-3 HDE-6 R-M-2 n 11715-LMKS-0103AD \$1-213-BODY B-M-2 B12.50 3 0 11715-LMKS-0103AF 61-51-19-1502-01 \$1-211-BOOY VT-3 MDE-6 61-51-19-1502-01 \$1-95-800Y WT-T NDF-6 R-M-2 812.50 83 11715-WHKS-01038F R-H-2 812.50 11715-LMKS-0103AJ 61-51-21-1502-01 S1-200-R00Y VT-3 NDF-6 n B-M-2 R12.50 61-51-21-1502-01 \$1-99-BODY VT-3 MDE-6 0 11715-LMKS-0103AJ B-M-2 812.50 0 11715-WMKS-0103K 61-51-131-1502-01 \$1-195-BODY WY-3 MOF-6 B-H-2 812.50 0 11715-WMKS-0103K 61-51-132-1502-01 SI-199-BODY VT-3 NOF-A R-M-2 812.50 0 11715-WHKS-0103K 61-51-133-1502-01 \$1-197-BOOY VT-3 NDE-6 B-M-2 B12.50 0 11715-WKKS-0103N 61-51-131-1502-01 \$1-83-BODY WY-T NDE-A WT-3 NDF-6 B-M-2 B12.50 0 11715-WKS-0103W 61-51-132-1502-01 \$1-89-BODY B12.50 11715-WMKS-0103Y 61-51-133-1502-01 \$1-86-BODY WT-3 MDF-6 R-M-2 0 B-M-2 812.50 11715-LMKS-0109A 8'-RC-11-2501R-Q1 MOV-1585-800Y V1-3 NDE-6 MOE-A 8-M-2 812.50 11715-WKS-0109C 81-RC-13-2501R-Q1 MOV-1587-800Y WT-3 n B12.50 61-RC-37-1502-01 5V-1551C-BOOY VT-3 NOE-6 B-M-2 0 11715-WKS-0110A 8-M-2 B12.50 3 0 11715-WHKS-0110A 61-RC-38-1502-01 SV-15518-BODY WT-3 NDF-6 R-N-2 B12.50 3 0 11715-WMKS-0110A 61-RC-39-1502-01 SV-1551A-BODY VT-3 NDF-6 141-RH-1-1502-01 V1-3 NDE-6 B-M-2 B12.50 0 11715-LMKS-01138-1 MOV-1700-BODY 141-RH-1-1502-01 VT-3 NDE-6 B-M-2 812.50 0 11715-WMKS-0113A-1 MOV-1701-800Y VT-3 NDF-6 R-M-2 B12.50 0 11715-LMKS-0113A-4 121-RC-22-1502-01 SI-127-800Y 812.50 0 121-51-67-1502-01 \$1-125-BODY VT-3 MDF - & R-M-2 3 11715-WMKS-0113A-4 B-M-2 B12.50 11715-WKS-01138 10"-RH-12-1502-01 MOV-1720A-800Y VT-3 NDE-6 NDE-6 R-4-2 812.50 0 11715-LMKS-0113B 121-51-68-1502-01 S1-142-800Y VT-3 B-H-2 812.50 0 11713-WHKS-01138 121-51-68-1502-01 S1-144-RODY VT-3 NDE-6 812.50 0 11715-WKS-0113C-3 10"-RH-14-1502-Q1 MOV-17208-BODY WT-3 NOF-6 B-M-2 0 121-51-69-1502-01 \$1-159-800Y VT-3 MDE-6 8-M-2 B12.50 3 11715-WHKS-0113C-3 B-M-2 812.50 3 6 11715-WMKS-0113C-3 121-51-69-1502-91 SI-161-BODY V1-3 NDE-6 B-M-2 NDF-6 812.50 3 n 11715-WMKS-RC-MOV1590 1-RC-MOV-1590 MOV-1590-BODY VT-3 B-M-2 B12.50 Ð 11715-WMKS-RC-MOV1591 1-RC-MOV-1591 MOV-1591-BODY VT-3 NDE-6 812.50 0 VT-3 NDE-6 B-M-2 11715-LMKS-RC-MOV1592 1-RC-MOV-1592 MOV-1592-800Y NDE-6 0 1-RC-MON-1593 VT-3 1 1 B-M-2 812.50 11715-WMKS-RC-MOV1593 MOV-1593-BODY 11715-WHKS-RC-MOV1594 1-RC-MOV-1594 MOV-1594-BODY VT-3 NDE-6 B-H-2 B12.50 1-RC-MOV-1595 MOV-1595-800Y VT-3 NDE-6 B-M-2 B12.50 3 0 11715-WMKS-RC-MOV1595 COUNT 33 COUNT 67 COUNT 67 813.10 1 91 11715-LMKS-RC-R-1.1 VT-3 02/02/91 Y 1-RC-R-1 INT COUNT 1 813.10 2 93 11715-WMKS-RC-R-1.1 VT-3 1-RC-R-1 187 1 1 B-N-1 COUNT 1 WT-3 813.10 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 THT B-N-1 1 1 COUNT 1 COUNT 3 COUNT 3 B13.50 3 0 11715-WMKS-RC-R-1.1 TAWER W1-1 B-N-2 1-RC-R-1 COUNT 1 COUNT 1 B-N-2 B13.60 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 LAOBR VT-3 COUNT 1

COUNT 1

BEU 6

### NORTH ANNA UNIT 1 INTERVAL 2 F. JRAM LISTING

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

FXAM SECT X! SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE COUNT 2 1 1 B-N-3 B13.70 3 0 11715-WMKS-RC-R-1.1 1-RC-R-1 CSS VT-3 COUNT 1 COUNT 1 COUNT 1 1 1 8-0 814.10 3 0 11715-LMKS-RC-R-1.2 1-RC-R-1 CRD-54 UT OR PT 1 1 B-0 814.10 3 0 11715-WMKS-RC-R-1.2 1-RC-R-1 CRD-64 UT OR PT B14.10 3 0 11715-WMKS-RC-R-1.2 1 1 8-0 1-RC-R-1 CRD-65 UT OR PT COUNT 3 COUNT 3 COUNT 3 03/05/92 Y 8-0 816.20 1 92 11715-WMKS-RC-E-1A.1 1-RC-E-1A TUBING HOT LEG SIDE EDDY CURR B16.20 1 03/05/92 Y 8-0 92 11715-WMKS-RC-E-18.1 1-RC-E-18 TUBING HOT LEG SIDE EDDY CURR B16.20 1 92 11715-WMKS-RC-E-1C.1 03/05/92 Y 3-0 1-RC-E-1C TUBING NOT LEG SIDE EDDY CURR COUNT 3 B16.20 2 0 11715-WMKS-RC-E-1A.1 1 1 8-0 1-RC-E-1A TUBING NOT LEG SIDE EDDY CURR 816.20 2 8-0 0 11715-WKS-RC-E-18.1 1 1 1-RC-E-18 TUBING HOT LEG SIDE EDDY CURR B16.20 2 0 11715-WMKS-RC-E-1C.1 8-0 1-RC-E-1C TUBING HOT LEG SIDE EDDY CURR COUNT 3 8-0 816.20 3 0 11715-WMKS-RC-E-1A.1 1-RC-F-1A TUBING HOT LEG SIDE EDDY CURR 8-0 816.20 3 0 11715-WMKS-RC-E-18.1 1-RC-E-18 TUBING HOT LEG SIDE EDDY CURR 816.20 3 0 11715-WMKS-RC-E-1C.1 R-D 1-RC-E-1C TUBING HOT LEG SIDE EDDY CURR COUNT 3 COUNT 9 COUNT 9 C-A C1.10 0 0 11715-WMKS-CH-FL-4A 1-CH-FL-4A ur -1 1 1 C-A C1.10 0 0 11715-WMKS-RC-E-1A.1 1-RC-E-1A UT 1 1 C-A C1.10 0 0 11715-WHKS-RC-E-18.1 1-RC-E-18 6 C-A C1.10 0 0 11715-WMKS-RH-E-18 1-RH-E-18 COUNT 4 1 92 11715-WMKS-CH-E-2 02/03/92 Y C1.10 C-A 1-CH-E-2 UT COUNT 1 C1.10 2 93 11715-WMKS-RH-E-1A 1-RH-E-1A 02/01/93 7 C-A UT COLINT 1 C-A C1.10 3 0 11715-WMKS-CH-FL-48 1-CH-FL-48 UT\_4 C1.10 3 0 11715 WMKS-RC-E-10.1 C-A 1-RC-E-1C UT COUNT 2 COUNT 8 INT 93-021 C1.20 0 0 11715-WMKS-CH-E-3 C-A 1-CH-E-3 NDE-18 C-A C1.20 0 0 11715-WMKS-CH-E-3 INT 93-02 11 1-CH-E-3 NDE-18 1 1 C-A C1.20 0 0 11715-WKS-CH-FL-4A 1-CH-FL-4A C1.20 0 0 11715-WKS-RH-E-18 C-A 1-RH-E-18 COUNT 4 C-A C1.20 1 91 11715-WMKS-CH-E-2 UT -i 01/23/91 Y 1-CH-E-2 8 02/18/91 Y C-A C1.20 1 91 13715-WMKS-RC-E-1A.1 1-RC-E-1A UT 92 11715-WKS-SI-TK-2

1-SI-TK-2

1-S1-TK-2

UT

UT

C1.20

C1.20 1

1

COUNT 4

92 11715-WHKS-SI-TK-2

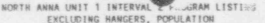
C-A

C-A

01/21/92

01/21/92 9

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, FERICO, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER KETHOD REQUEST END LAST CHANGE 02/07/93 Y C-A C1.20 2 93 11715-WKS-CH-E-4 1-CH-E-4 UT 0 1-RC-E-18 UT C-A C1.20 2 11715-WMKS-RC-E-18.1 11 02/01/93 Y C-A C1.20 93 11715-LMKS-RH-E-1A 1-RH-E-1A UT 02/09/93 Y C-A C1.20 93 11715-WMKS-SI-TK-2 1-SI-TK-2 UT NDE - 20 UT 02/11/93 Y C-A C1.20 93 11715-WKS-51-TK-2 1-SI-TK-2 COUNT 5 C1.20 5 UT INT 93-02 1 1 C-A 3 0 11715-WKKS-CH-E-3 1-CH-E-3 NDE-18 , 1.1 C-A C1.20 3 0 11715-WMKS-CH-FL-48 1-CH-FL-48 UT 0 1-RC-E-1C 8 UT 11 C-A C1.20 3 11715-LMKS-RC-E-1C.1 C-A C1.20 . 3 0 11715-WKS-SI-TK-2 1-SI-TK-2 UT 1 1 C-A C1.20 3 0 11715-WKKS-SI-TK-2 1-SI-TK-2 LIT 1.1 COUNT 5 COUNT 18 10 MDE-18\_1 INT 93-01 C-A C1.30 0 0 11715-LMKS-CH-E-3 1-CH-E-3 1 1 C-A C1.30 0 0 11715-WMKS-CH-E-3 1-CH-F 3 2 NDE-18 INT 93-02 AS. UT C-A C1.30 0 0 11715-WMKS-RC-E-1A.1 1-RC-E-1A REV. 4 1 1 24 11 C1.30 0 0 11715-WMKS-RC-E-18.1 1-RC-E-18 UT REV. 6 C-A COUNT 4 INT 93-02 -- A 0 11715-WMKS-CH-E-3 6 UT NDE-18 C1.30 3 1-CH-E-3 -A C1.30 3 0 11715-WHKS-RC-E-1C.1 1-RC-E-10 24 UT REV. 41 1 1 COUNT 2 COUNT 6 COLMT 32 C-B C2.21 0 0 11715-WKS-RC-E-1A.2 1-RC-E-1A 09 10 C-B C2.21 0 0 11715 - WIKS-RC-E-1A.2 1-RC-E-1A 1 1 10 11 E-8 C2.21 0 92 11715-WMKS-RC-E-1A.2 1-RC-E-1A 09 C2.21 0 0 11715-WKS-RC-E-1C.2 1-RC-E-10 C-B 11 C-8 C2.21 0 0 11715-MMKS-RC-E-1C.2 1-RC-E-1C 10 11 COUNT 5 09 C-B C2.21 0 11715 KS-RC-E-18.2 1-RC-E-18 UT/MI C2.21 2 0 11713 - WHKS-RC-E-18.2 10 C-B 1-RC-E-18 UT/MT COUNT 2 0 11715-WKS-S1-TK-2 3 UT/MT 11 C-8 CZ.21 1-SI-TK-2 0 11715-WKS-SI-TK-2 UT/HT 1 1 C-B C2.21 3 1-S1-TK-2 COUNT 2 COUNT 9 DONIR C2.22 0 0 11715-WMKS-RC-E-1A.2 1-RC-E-1A 1. 1 C-B 10NIR C-B C2.22 0 0 11715-WKS-RC-E-18.2 1-RC-E-18 1 1 CZ. 22 0 09NIR C-B 0 11715-WMKS-RC-E-1C.2 1-RC-E-1C 1 1 C2.22 0 11715-WMKS-RC-E-1C.2 TONIR 0 1-RC-E-1C 1 1 C-B COUNT 4 0 11715-MMKS-RC-E-1A.2 10NIR C-B C2.22 2 1-RC-E-1A HT COUNT 1 C-B C2.22 0 11715-WMKS-RC-E-18.2 1-RC-E-18 09WIR UT 1 1 0 11715-MMKS-SI-TK-2 SMIR C-B C2.22 3 1-SI-TK-2 UT 1 1 9 11715-WMKS-SI-TK-2 C2.22 3 1-SI-TK-2 ANIR UT 11 C-8 COUNT 3 COUNT 8 C2.31 0 0 11715-WKS-RH-E-18 3A C-B 1-RH-E-1B 38 C-8 c2.31 0 0 11715-WMKS-RH-E-18 1-RH-E-18 4A 11715-WKS-RH-E-18 C-B C2.31 0 0 1-RH-E-18 11

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL MARK NUMBER METHOD DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER REQUEST END LAST CHANGE 1-RH-E-18 48 1 1 c2.31 0 0 11715-LMKS-RH-E-18 C-R COUNT 4 3A PT C-B 92 11715-WHKS-RH-E-1A 1-RH-E-1A 01/30/92 Y C2.31 01/30/92 Y C-B C2.31 1 92 11715-WHKS-RH-E-1A 1-RH-E-1A 38 PT COUNT 2 02/04/93 Y C-8 C2.31 2 93 11715-WMKS-RH-E-1A 1-RH-E-1A GA PT COUNT 1 11 C-B 3 0 11715-WMKS-RH-E-1A 1-RH-E-1A 48 PT COUNT 1 COUNT 8 1 1 C-B C2.33 0 0 11715-WMKS-RH-E-TA 1-RH-E-1A 0 11715-WKS-RH-E-1A 1-RH-E-1A C-B C2.33 0 COUNT 2 YT-2 01/31/92 Y C-B C2.33 1 92 11715-WKS-RH-E-1B 1-RH-E-18 01/31/92 Y C-B CZ.33 92 11715-WMKS-RH-E-18 1-RH-E-18 V1-2 COUNT 2 **VT-2** C-B C2.33 0 11715-WHKS-RH-E-18 1-RH-E-18 0 11715-WMKS-RH-E-18 V1-2 C-B C2.33 1-RH-E-18 COUNT 2 C-B C2.33 3 0 11715-WMKS-RH-E-18 1-RH-E-18 VT-2 C-B C2.33 3 0 11715-WMKS-RH-E-18 1-RH-E-1B VT-2 COUNT 2 COUNT B COUNT 33 C-C C3.10 0 0 11715-WMKS-RC-E-18.1 WS-1A PT REV. 4 1-RC-E-18 0 WS-ZA PT REV. 4 C-C C3.10 0 11715-WMKS-RC-E-18.1 1-RC-E-1B PT REV. 4 1 1 C-C C3.10 0 0 11715-WMKS-RC-E-1C.1 1-RC-E-10 WS-1A 0 PT REV. 4 C3.10 0 11715-WMKS-RC-E-1C.1 WS-ZA 1 1 C-C 1-RC-E-1C C-C C3.10 0 0 11715-WMKS-EH-E-18 1-RH-E-18 WS-1 PT C-C C3.10 0 0 11715-WMKS-RH-E-18 1-RH-E-18 WS-2 VT COUNT 6 02/06/93 Y C-C C3.10 93 11715-WMKS-CH-E-2 1-CH-E-2 WS-1 PT PT 02/06/93 C-C C3.10 23 11715-WHKS-CH-E-2 1-CH-E-2 WS-2 C-C C3.10 2 93 11715-WMKS-RH-E-1A WS-1 PT 02/04/93 1-RH-E-1A 02/04/93 Y 2 93 PT C-C C3.10 11715-LAKS-RH-E-1A 1-RH-E-1A WS-2 COUNT & 0 11715-WMKS-RC-E-1A.1 WS-1A MT REV. 4 : C-C C3.10 3 1-RC-E-1A 1 1 0 11715-WMKS-RC-E-1A.1 WS-ZA MT REV. 4 E-E C3.10 3 1-RC-E-1A COUNT 2 COUNT 12 0 SW-76 PT C-C C3.20 0 11715-LMKS-0104A-1 61-51-16-1502-01 C3.20 C-C 0 0 11715-WMKS-0104A-1 61-51-16-1502-01 SW-77 PT COUNT 2 C-C C3.20 92 11715-WKS-01018 321-SHP-1-601-02 SW-46W MT 01/22/92 Y C3.20 92 11715-WMKS-0101C 321-SHP-2-601-02 SW-37W MT 01/31/92 Y C-C MT 01/31/92 C-C C3.20 92 11715-WMKS-0101C 32'-SHP-2-601-02 SW-38W C-C C3.20 92 11715-MMKS-0102A 16'-WFPD-24-601-92 SW-35 MT 01/20/92 C3.20 91 11715-WMKS-0104A-2 101-51-238-1502-01 70H PT 01/18/91 Y C-C

81-51-40-153A-02

14"-RH-2-602-02

82H

72H

PT

PT

NDE-19

C3.20

C3.20

3

COUNT 7

C-C

C-C

01/16/91 Y

01/21/91 R

91

91

11715-WMKS-0107M

11715-WKS-0113A-1

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 321-SHP-1-601-02 196 MT 1 1 C-C C3.20 0 11715-WMKS-0101B 7M 1 1 C-C C3.20 0 11715-WKS-0101C 321-SHP-2-601-Q2 MI C-C 2 SW-40W MT C3.20 0 11715-WMKS-0101D 321-SHP-3-601-Q2 1 1 C-C C3.20 8 11715-WMKS-0102A 16'-WFPD-24-601-92 17H MT SW-38 TE 1 1 C-C C3.20 0 11715-WKS-0102A 16'-WFPD-24-601-02 C-C C3.20 0 11715-WMKS-0102A 161-WFPD-24-601-02 SW-39 MI 161-WFPD-24-601-02 SW-49 MI C-C C3.20 0 11715-WMKS-0102A 1 1 C-C C3.20 0 11715-WMKS-01028 16 - WFPD-23-601-02 SW-44 MT 02/14/93 C-C C3.20 93 6'-51-16-1502-01 29H PT 11715-WMKS-0103AC 2 93 32H PT 02/16/93 C-C C3.20 11715-WMKS-D103AC 61-51-21-1502-01 02/17/93 C-C C3.20 93 11715-WMKS-0103AF 61-51-19-1502-01 26H PT PT C-C C3.20 93 92H 02/14/93 11715-WMKS-0104A-2 101-51-239-153A-02 02/09/93 Y C-C C3.20 93 11715-WMKS-01078 B'-51-49-153A-02 818 PT 27H PT C-C C3.20 2 0 11715-WMKS-0107C 81-QS-4-153A-Q3 1 1 344 PT 1 1 C-C C3.20 11715-WMKS-0107C 81-05-4-153A-03 02/04/93 C-C C3.20 93 11715-LMKS-0113A-2 141-RH-3-602-02 85H PT 2 PT 02/04/93 C-C C3.20 93 11715-WKS-0113A-2 14 - RH - 3 - 602 - 92 868 COUNT 17 0 SW-32W PT C-C C3.20 11715-WMKS-01018 321-SHP-1-601-92 C-C C3.20 0 11715-WMKS-0101B 321-SHP-1-601-02 SW-33W 舞丁 C-E £3.20 0 11715-WMKS-01018 321-SHP-1-601-02 SW-3BW MT C-C €3.20 0 11715-WMKS-01018 32'-SHP-1-601-02 SW-41W PT C-C C3.20 0 11715-LMKS-0101B 32'-SHP-1-601-Q2 SW-42W MT SW-44W MT 0 11715-WMKS-01018 321-SHP-1-601-92 C-C C3.20 C-C C3.20 11715-WMKS-0101C 32'-SHP-2-601-02 5W-28W MT E-E C3.20 0 11715-WMKS-0101C 321-SHP-2-601-02 SW-45W MT 13M MT C-C C3.20 0 11715-LMKS-01010 321-SHP-3-601-02 C3.20 C-C 0 11715-WMKS-0102C 16'-WFPD-22-601-Q2 SW-29 MI 0 47H PT 3 C-C 03.20 11715-WMKS-0103AD 61-51-16-1502-01 C-C C3.20 0 11715-WMKS-0103AF 61-51-19-1502-01 16N PT C-C C3.20 0 11715-WMKS-0103AJ 6 - 51 - 21 - 1502 - 01 45H PT REV. 4 C-C C3.20 0 11715-WKS-0104A-2 101-SI-239-153A-02 85W PI C-C C3.20 3 (ii 11715-WKS-0104K 101-51-214-153A-02 Q4H PT 33H Pi C-C C3.20 0 11715-WMKS-0107D 8:-05-3-153A-03 PT C-C C3-20 0 11715-WMKS-0107E 10 - - 05 - 1 - 153A - 03 288 C3.20 0 11715-WMKS-0107M 8+-S1-40-153A-Q2 32H PT C-C 3 0 11715-WMKS-0113C-1 36H PT C-C C3.20 101-RH-32-1502-02 C-E C3.20 3 0 11715-WMKS-01130 10'-RH-32-1502-02 38H PT COUNT 20 COUNT 46 0 0 WS-01 PI C-C C3.30 11715-MMKS-CH-P-18 1-CH-P-18

WS-02

WS-03

WS-04

WS-01

WS-02

WS-03

WS-04

SW-5

SW-5

WS-1

WS-1

VT

VT

PT

PT

PT

YT

PT

PT

PT

VI VT

1-CH-P-18

1-CH-P-18

1-CH-P-18

1-CH-P-1C

1-CH-P-1C

1-CH-P-1C

1-CH-P-1C

1-RS-P-2A

1-RS-P-28

1-SI-P-1A

1-S1-P-18

C3.30

C3.30

C3.30

C3.30

C3.30

C3.30 C3.30

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11715-WMKS-CH-P-18

11715-WMKS-CH-P-18

11715-WMKS-CH-P-18

11715-WMKS-CH-P-1C

11715-WMKS-CH-P-1C

11715-WMKS-CH-P-1C

11715-WMKS-CH-P-1C

11715-WMKS-RS-P-ZA

11715-WMKS-RS-P-28

11715-WKS-SI-P-1A

11715-WKS-SI-P-18

C-C

REV. 4



EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 FYEM SECT MI SECT MI SECT MI RELIEF TERMINAL MARY MIMRER LAST CHANCE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE HUMBER METHOD RECKIEST END COUNT 12 11715-LMKS-CH-P-1A 1-CH-P-18 US-01 PT 01/19/91 Y C-C C3.30 01 C-C C3.30 91 1-CH-P-1A WS-02 PT 01/19/91 Y 11715-LMKS-CH-P-1A 01/10/91 Y D-0 C4 30 91 11715-LMKS-CH-P-1A 1-CH-P-1A WS-03 PT 01/19/91 Y 1-CH-P-1A US-04 DT C-C C3.30 01 11715-LMKS-CH-P-1A 1 CIVINT 4 COUNT 16 COUNT 74 501 UT 02/10/92 Y C-D C4 10 11715-LMKS-SI-TK-2 1-SI-TK-2 02/10/92 Y C-D C4.10 92 11715-MMKS-SI-TK-2 1-SI-TK-2 502 UT C-D 02 503 UT C4.10 02/10/92 Y 11715-WMKS-SI-TK-2 1-S1-1K-2 02/10/92 Y C-D 64.30 92 11715-WKS-SI-TK-2 1-51-TK-2 504 UT 505 UIT 92 02/10/92 Y C-D C4.10 11715-WMKS-SI-TK-2 1-SI-TK-2 COUNT 5 93 \$06 UT C-D C6.10 11715-UMKS-SI-TK-2 1-51-TK-2 02/06/93 Y 02/06/93 Y C-D C4.10 93 11715-WMKS-SI-TK-2 1-SI-TK-2 507 UT 93 508 UT 02/06/93 Y C-D C4.10 2 11715-WMKS-SI-TK-2 1-SI-TK-2 02/06/93 Y C-D C4.10 2 93 11715-LMKS-SI-TK-2 1-SI-TK-2 509 UT 02/06/93 Y C-D C4.10 2 93 11715-LMKS-SI-TK-2 1-SI-TK-2 \$10 LIT COUNT 5 0 31715-WMKS-SI-TK-2 511 UT C-D C4.10 1-SI-TK-2 11715-WMKS-SI-TK-2 UT C-D C4.10 0 1-51-TK-2 512 \$13 UT C-D C4.10 n 11715-WMKS-SI-TK-2 1-SI-TK-2 C-D C4.10 0 11715-LMKS-SI-TK-2 1-SI-TK-2 \$14 UT C-0 C4.10 Ð 11715-LMKS-SI-TK-2 1-S1-TK-2 \$15 UT 516 UT C-D C4.10 3 0 11715-WKS-SI-TK-2 1-S1-TK-Z COUNT 6 COUNT 16 COUNT 16 16 C-F C5.11 11715-WMKS-0101A-2 321-SHP-23-601-92 UT C5.11 11715-LMKS-0101A-3 321-SHP-24-601-02 14 UF C-F C5.11 61-SHP-37-601-02 UT C-F 0 0 11715-WMKS-0101GA 2 UT C-F C5.11 0 G 11715-WMKS-0101GA 61-SHP-37-601-02 0 0 11715-WMKS-0101GA 61-SHP-37-601-02 27 UT C-F £5.11 C-F C5.11 0 0 11715-WMKS-0101GA 6'-SHP-37-601-92 28 UT 20 UT C-F C5.11 0 0 11715-WMKS-0101GA 61-SHP-37-601-02 11715-WHKS-0101GA UT C-F C5.11 0 0 61-SHP-37-601-02 30 C5.11 0 0 11715-WKS-0101GA 31 UT C-F 61-SHP-37-601-02 34 LIT C-F 0 0 C5.11 11715-WMKS-0101GA 61-SHP-37-601-92 11715-WMKS-0101GA 35 UT C-F C5.11 0 6'-SHP-37-601-02 CS. 11 37 UT C-F 0 0 11715-WMKS-0101GA 61-SHP-37-601-02 C5.11 0 0 11715-LMKS-0101GA 61-SHP-37-601-02 38 UT C-F 0 11715-WHKS-0101GA UT C-F C5.11 0 61-SHP-37-601-02 C-F C5.11 0 5 11715-LMKS-0101GA 61-SHP-37-601-02 SW-39 UT C-F C5.11 0 0 11715-WMKS-0101G8 6'-SHP-38-601-92 40 UT C-F C5.11 0 0 11715 WKS-0101GB 41 UT 6'-SHP-38-601-02 0 64 UT C-F C5.11 0 11715-LMKS-0101GB 61-SHP-38-601-92 45 0 UT C-F C5.11 0 11715-WMKS-0101cq 61-SHP-38-601-02

61-SHP-38-601-92

51-SHP-38-601-92

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47

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UT

C5.11

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11715-WHKS-0101GB

11715-WMKS-0101GB

C-F

C-F

REV. 4

#### NORTH ANNA UNIT 1 INTERVAL 21 ... GRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 11 C-F C5.11 0 11715-WMKS-0101GB 6'-SHP-38-601-02 48 UT 1 1 C-F C5.11 G 11715-WKS-0101GB 61-SHP-38-601-02 49 UT C-F C5\_11 0 Ö 61-SHP-38-601-02 11715-WMKS-010168 51 UT C-F C5.11 0 0 11715-WMKS-0101GB 6'-SHP-38-601-02 52 C-F C5.11 0 0 11715-WMKS-0101GB 61-SHP-38-601-02 53 UT C-F C5.11 0 0 11715-WMKS-0101GB 6'-SHP-38-601-02 55 UT C-F C5.11 0 0 11715-WMKS-0101GB 61-SHP-38-601-02 SW-62 MT C-F C5.11 0 0 11715-WMKS-0101GC 6'-SHP-39-601-92 UT C-F C5.11 0 0 11715-WMKS-0101GC 61-SHP-39-601-02 UT C-F C5.11 0 0 11715-WMKS-0101GC 6'-SHP-39-601-02 22 UIT C-F 0 0 C5.11 11715-WHKS-0101GC 6'-SHP-39-601-02 27 UT C-F C5.11 0 0 11715-LMKS-0101GC 61-SHP-39-601-02 28 UT C-F C5.11 0 0 29 11715-LMKS-0101GC 6'-SHP-39-601-02 UT C-F C5.11 0 0 11715-WMKS-0101GC 61-SHP-39-601-02 30 UT 0 C-F C5.11 0 11715-LAMKS-0101GC 6'-SHP-39-601-02 31 UT 1 1 C-F C5.11 0 11715-WMKS-0101GC 61-SHP-39-601-02 33 UT C-F E5.11 0 11715-WMKS-0101GC 61-SHP-39-601-02 1 1 C-F C5.11 8 0 1 1 11715-WMKS-0101GC 61-SHP-39-601-92 SW-35 UT C-F C5.11 0 0 11715-WKS-0101GC 61-SHP-39-601-02 SW-36 UT COUNT 40 01/23/92 Y C-F C5.11 92 11715-WMKS-0101GA 61-SHP-37-601-02 26 MT 01/23/92 Y C-F C5\_11 92 11715 - WHKS-0101GB 61-SHP-38-601-02 42 MT COUNT 2 02/09/93 Y C-F C5.11 93 11715-WMKS-0101GA 6'-SHP-37-601-92 32 MT C-F C5.11 93 02/09/93 Y 2 11715 - WMKS-0101GA 61-SHP-37-601-02 SW-40 26 T 03/02/93 Y C-F C5.11 2 93 11715-WMKS-0101GC 61-SHP-39-601-02 24 MT COUNT 3 1 1 C-F C5.11 0 11715-WMKS-0101GA 61-SHP-37-601-02 33 MT C-F C5.11 3 0 11715-WMKS-0101GB 1 1 61-SHP-38-601-02 SW-63 MT 1 1 C-F C5.11 3 0 11715-WMKS-0101GC 61-SHP-39-601-02 26 MT COUNT 3 COUNT 48 C-F C5.21 0 11715-WMKS-0101A-1 321-SHP-1-601-92 10 UT 0 C-F C5.21 0 11715-WHKS-0101A-1 32"-SHP-1-601-Q2 10A UT C-F C5.21 0 11715-WHKS-0101A-1 32'-SHP-1-601-92 C5.21 C-F 0 O 11715-WKS-0101A-1 8 321-SHP-1-601-02 UT C-F C5.21 0 0 11715-WMKS-0101A-1 32'-SHP-1-601-02 9 UT C5.21 0 0 C-F 11715-WKS-0101A-1 SW-19W 32'-SHP-1-601-02 UT 0 C-F C5.21 0 11715 - LAKS-0101A-1 321-SHP-22-601-02 11 UT C5.21 0 0 C-F 11715-WMKS-0101A-1 321-SHP-22-601-02 12 UT C-F €5.21 0 0 11715-WKS-0101A-1 16 321-SHP-22-601-92 117 C-F C5.21 0 0 11715-WKS-D101A-1 321-SHP-22-601-02 SW-51 UT 0 C-F C5.21 0 11715-WMKS-0101A-1 321-SHP-22-601-02 SW-60 UT C-F C5.21 0 9 11715-WHKS-0101A-1 321-SHP-22-601-02 SW-8 UT C-F C5.21 0 0 11715-WAKS-0101A-2 321-SHP-2-601-02 10 UT 0 11715-MKS-0101A-2 C-F C5.21 0 321-SHP-2 '01-02 10A UT C-F C5.21 0 0 11715-WKS-0101A-2 321-SHP-2-601-02 52 UT C5.21 0 0 C-F 11715-WKS-0101A-2 32'-SHP-2-601-02 8 UT C-F C5.21 0 0 11715-WMKS-0101A-2 0 32'-SNP-2-601-92 UT 0 C-F C5.21 0 11715-WMKS-0101A-2 321-SHP-2-601-U2 SW-194 UT 0 C-F C5.21 0 11715-WKS-0101A-2 11 321-SHP-23-601-02 UT C5.21 0 321-SHP-23-601-02 C-F 11715-WKS-0101A-2 12 HIT

EXAM

SECT XI SECT XI SECT XI

REV. &

NORTH ANNA UNIT 1 INTERVAL 2. GRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	SECT XI CATEGORY			YEAR	DRAVING	SYS LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINA REQUEST END	L LAST CHANGE
11	C-F	C5.21		0		321-SHP-23-601-92	SW-39W	117		
1.1	C-F	C5.21	0	0	11715-WMKS-0101A-2	32'-SHP-23-601-Q2	SW-42W	UT		
1.1	C-F	C5.21	0	0	11715-WMKS-0101A-2	821-SHP-23-601-Q2	SW-58W	UT		
1 /	C-F	C5.21	0	0	11715-WHKS-0101A-3	32'-SHP-24-601-Q2	11	UT		
1 1	C-F	C5.21	0	0	11715-WMKS-0101A-3	32'-SHP-24-601-Q2	12	UT		
11	C-F	C5.21	0	0	11715-WMKS-0101A-3	32'-SHP-24-601-Q2	SW-31W	UT		
1 /	C-F	C5.21	0	0	11715-WKS-0101A-3	32'-SHP-24-601-92	SW-51	UT		
11	C-F	C5.21	0	0	11715-MMKS-0101A-3	32:-SHP-24-601-QZ	SW-8	UT		
1 /	C-F	C5.21	0	0	11715-WKS-0101A-3	321-SHP-3-601-02	10	UT		
1.1	C-F	C5.21	0	0	11715-WKS-0101A-3	321-SHP-3-601-92	10A	UT		
11	C-F	C5.21	0	0	11715-WKS-0101A-3	321-SHP-3-601-Q2	7	UT		
11	C-F	C5.21	0	0	11715-WKS-0101A-3	321-SHP-3-601-02	8	UT		
1 1	C-F	C5.21	0	0	11715-WKS-0101A-3	32'-SHP-3-501-92	9	UT		
1 1	C-F	C5.21	0	0	11715-WKS-0101A-3	321-SHP-3-601-02	SW-31W	UT		
11	C-F	C5.21	0	0	11715-WMKS-01018	32'-SHP-1-601-Q2	1	UT		
11	C-F	C5.21	0	0	11715-WMKS-01018	32'-SHP-1-601-92	11A	UT		
1.7	C-F	C5.21	0	0	11715-WMKS-01018	321-SHP-1-601-Q2	12	UT		
11	C-F	C5.21	0	0	11715-WMKS-01018	321-SHP-1-601-02	13	UT		
11	C-F	C5.21	0	0	11715-WMKS-01018	32'-SHP-1-601-Q2	13A	UT		
11	C-F	C5.21	0	0	11715-WKS-01018	32:-SHP-1-601-92	16	UT		
11	C-F	CS.21	0	0	11715-LMKS-01018	321-SHP-1-601-92	17	UT		
11	C-F	C5.21	0	0	11715-MMKS-01018	321-SHP-1-601-02	70W			REV. 4
11	C-F	C5.21	0	0	11715-WMKS-0101B	321-SHP-1-601-Q2	SW-1	PT/UT		
1 1	C-F	C5.21	0	0	11715-WMKS-0101B	32'-SHP-1-601-02	SW-30M	UT		
1 1	C-F	C5.21	0	0	11715-WMKS-0101B	32'-SHP-1-601-02	SW-31W	UT		
7 7	C-F	C5.21	0	0	11715-MMKS-01018	321-SHP-1-601-02	SW-34W	UT		
7 1	C-F	C5.21	0	0	11715-WHKS-0101B	32'-SHP-1-601-92	SW-35W	UT		
1 1	C-F	C5.21	0	0	11715-WHKS-0101B	321-SHP-1-601-02	SW-36W	UT		
1 1	C-F	c5.21	0	0	11715-WMKS-01018	321-SHP-1-601-92	SW-37W	UT		
1, 1,		C5.21	0	0	11715-WMKS-0101C	321-SHP-2-601-02	114	UT		
1. 1	C-F							UT		
1. 1.	C-F	C5.21	0	0	11715-WMKS-0101C	321-SHP-2-601-Q2	12 15	MT/UT		
1. 1.	C-F	C5.21	0	0	11715-WKS-0101C	32'-SHP-2-601-Q2		117-5-8-20		
1 /	C-F	C5.21	0	0	11715-WMKS-0101C	32'-SHP-2-601-92	16	UT		BEN 41
1 1	C-F	C5.21	0	0	11715-MMKS-0101C	32'-SHP-2-601-02	178	UT		REV. 4
1.1	C-F	C5.21	0	0	11715-WMKS-0101C	32'-SHP-2-601-Q2	65W	PT/UT		REV. 4
1 1	C-F	C5.21	0	0	11715-WMKS-0101C	321-SHP-2-601-02	SW-20W	UT		
11	C-F	C5.21	0	0	11715-WHKS-0101C	32'-SHP-2-601-Q2	SW-21W	MT/UT		
11	C-F	C5.21	0	0	11715-WMKS-0101C	321-SHP-2-601-Q2	SW-23W	UT		
11	C-F	C5.21	0	0	11715-LMKS-0101C		SW-26W	UT		
- 1-1	C-F	C5.21	0	0	11715-WKS-0101C	32'-SHP-2-601-92	SH-27W	UT		
11	C-F	C5.21	0	0	11715-MKS-0101C	32'-SHP-2-601-02	SM-3	UT		
11	C-F	€5.21	0	0	11715-WMKS-01010	32'-SHP-3-601-Q2	- 11	UT		
11	C-F	C5.21	0	0	11715-WMKS-01010	321-SHP-3-601-02	12	UT		
11	C-F	C5.21	0	0	11715-WKS-0101D	321-SHP-3-601-02	13	UT		
11	C-F	C5.21	0	0	11715-WKS-01010	321-SHP-3-601-Q2	14	UT		
11	C-F	C5.21	0	0	11715-WMKS-0101D	321-SHP-3-601-02	16A	UT		REV. 4
11	C-F	C5.21	0	0	11715-WKS-0101D	321-SHP-3-601-02	52W			REV. 4
1 1	C-F	C5.21	0	0	11715-WMKS-01010	32'-SHP-3-601-Q2	SW-2	UT		
11	C-F	C5.21	0	0	11715-WKS-01010	32'-SHP-3-601-92	SM-30M	UT		
1, 1	C-F	C5.21	0	0	11715-WHKS-0102A	16'-WFPD-24-601-92	1	UT		
1, 1	C-F	C5.21	0	0	11715-WHKS-0102A	161-WFPD-24-601-92	16	UT		
1 1	C-1	C5 24	0		11715 IBWC-0102A	141-0500-24-001-02	10	UT		

161-WFPD-24-601-02

18

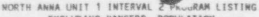
UT

C5.21 0

0 11715-MKS-0102A

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REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 EXAM SECT XI SECT X! SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK HIMBER HETHOD REQUEST END LAST CHANGE 11 C-F C5.21 0 0 11715-WMKS-0102A 161-WFPD-24-601-G2 UT 02/12/93 Y C-F C5.21 0 93 11715-WMKS-0102A 161-WFPD-24-601-02 21A (57) PT/UT C-F C5.21 0 0 11715-WKS-0102A 16 - WFPD-24-601-02 117 C-F 0 0 161-WEPD-24-601-02 C5.21 11715-LMKS-0102A HIT C-F C5.21 0 0 11715-WMKS-0102A 161-WFPD-24-601-02 UT C-F C5.21 0 11715-LMKS-0102A 0 161-WFPD-24-601-02 6 UT C-F CS.21 n 0 11715-LMKS-0102A 161-WFPD-24-601-02 HIT C-F C5.21 0 G 11715-LMKS-0102A 161-WFPD-24-601-02 SW-40 UT C-F €5.21 0 0 11715-LMKS-0102A 161-WFPD-24-601-02 SW-42 UT 1.5 C5.21 0 n 11715-WMKS-0102A 161-WFPD-24-601-92 SH-44 UT 0 C-F C5.21 0 11715-WKS-0102A 161-WFPD-24-601-02 SW-45 UT C-F C5.21 0 n 11715-WMKS-0102A 16'-WFPD-24-601-02 54-46 157 E-F C5.21 0 0 11715-WMKS-0102A 161-WFPD-24-601-Q2 SW-47 UT C-F C5.21 0 0 11715-LMKS-0102A 16 - WFPD-24-601-02 SW-48 UT C-F E5.21 0 0 11715-WMKS-0102A 151-WFPD-24-601-Q2 SW-51 UT C5.21 0 0 C-F 11715-WMKS-0102A 161-WFPD-24-601-02 SW-52 UT C-F C5.21 0 0 161-WFPD-24-601-02 SW-54 PT/UT 11715-LMKS-0102A C-F C5.21 0 0 11715-WKS-0102A 16'-WFPD-24-601C-02 20A UT REV. 4 161-WFPD-24-601C-02 E-F C5.21 0 0 21A UT REV. 4 11715-WMKS-0102A C-F C5.21 G 0 11715-LMKS-0102A 161-WFPD-24-601C-02 27A UT REV. 4 0 C-F C5.21 0 11715-WKS-0102A 161-WFPD-24-601C-92 288 MT/UT REV. 4 0 29A C-F C5.21 £ 11715-LMKS-0102A 16'-WFPD-24-601C-Q2 UT REV. 4 C-F C5.21 0 11715-WKS-0102A 161-WFPD-24-601C-02 30A UT REV. 4 C-F SA UT C5.21 0 0 11715-WMKS-0102A 161-HFPD-24-601C-92 REV. 4 C-F C5.21 0 0 11715-WMKS-01028 16'-WFPD-23-601-02 11 UT C-F C5.21 0 0 11715-WMKS-01028 161-WFPD-23-601-02 12 UT 0 0 13 C-F C5.21 11715-WMKS-01028 15'-WFPD-23-601-02 0 0 14 UT C-F C5.21 11715-WHKS-01028 161-WEPD-23-601-02 C-F C5.21 0 0 11715-WKS-01028 161-WFPD-23-601-02 15 UT C-F C5.21 0 0 11715-WMKS-01028 161-WFP0-23-601-02 16A UT REV. 41 C-F C5.21 0 0 11715-IMKS-01028 25 HT 16'-WFPD-23-601-Q2 C-F C5.21 Ü n 11715-WHKS-0102B 161-WFP0-23-601-02 59 MT/UT REV. 4 C-F C5.21 0 0 11715-WHKS-01028 161-WFPD-23-601-92 SW-2 HT C5.21 0 C-F 0 11715-WMKS-01028 SW-3 UT 161-WFPD-23-601-92 C-F C5.21 8 0 11715-WMKS-01028 16'-WFPD-23-601-92 SW-45 UT 0 C-F C5.21 0 11715-MMKS-01028 16'-WFPD-23-601-92 SW-46 UT 0 C-F C5.21 0 11715-WKKS-01028 161-WFPD-23-601-02 SW-47 UT C-F ¢5.21 0 0 11715-WMKS-0102B 16'-WFPD-23-601-Q2 SW-48 UT 0 £5.21 0 C-F 11715-WMKS-01028 16'-WFPD-23-601-Q2 SW-49 UT C-F C5.21 0 G 11715-WKS-01028 161-WFPD-23-601-92 SW-50 UT 0 0 161-WFPD-23-601-02 SW-52 UT C-F C5.21 11715-WMKS-01028 C-F C5.21 0 0 11715-WMKS-01028 161-WFPD-23-601C-02 17A UT REV. 4 0 C-F C5.21 0 11715-WMKS-01028 16'-WFPD-23-601C-02 28A UT REV. 4 0 D-F C5.21 0 11715-WKS-01028 161-WFPD-23-601C-02 35A MT/UT REV. 4 C5.21 0 0 11715-WMKS-01028 36A UT REV. 4 C-F 161-WFPD-23-601C-02 0 0 37A C-F C5.21 11775-WMKS-01028 161-WFPD-23-601C-02 MT/UT REV. 4 C-F C5.21 0 0 11715-WMKS-0102C 12 161-WFPD-22-601-92 C-F C5.21 0 0 11715-WMKS-0102C 13 UT 16'-WFPD-22-601-02

16"-WFPD-22-601-02

161-WFPD-22-601-02

16'-WFPD-22-601-02

161-WFPD-22-601-02

15

16

18

SW-25

UT

UT

UT

UT

C5.21

C5.21

C5.21

C5.21

0

0

0

0

0

0

11715-WMKS-0102C

11715-WMKS-01020

11715-WMKS-0102C

11715-WKS-0102C

C-F

C-F

C-F

C-F

REV. 4

REV. 4

EXCLUDING HANGERS, POPULATION

REV. 4 NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANG
11		C-F	C5.21	0	0	11715-WKS-0102C	16'-WFPD-22-601-92	SW-30	UT		
11		C-F	C5.21	0	0	11715-WKS-0102C	16'-WFPD-22-601-02	SW-32	UT		
11		C-F	C5.21	0	0	11715-WMK5-0102C	16'-WFPD-22-601-92	SW-34	PT/UT		
11		C-F	C5.21	0	0	11715-WMKS-0102C	161-WFPD-22-601-92	SW-35	UT		
11		C-F	C5.21	0	0	11715-MKS-0102C	16'-WFPD-22-601-92	SW-36	UT		
1-1		C-F	C5.21	0	0	11715-WKS-0102C	16'-WFPD-22-601C-Q2	17A	UT		REV. 41
11		C-F	C5.21	0	0	11715-WKS-0102C	16'-WFPD-22-601C-92	18A	UT		REV. 4
11		C-F	C5.21	0	0	11715-WKS-0102C	16'-WFPD-22-601C-Q2	2A	UT		REV. 4
11		C-F	C5.21	0	0	11715-WKS-0102C	161-WFPD-22-601C-Q2	38	UT		REV. 4
11		C-F	C5.21	0	0	11715-WMKS-0102C	161-WFPD-22-601C-92	5A	UT		REV. 4
11		C-F	C5.21	0	0	11715-WMKS-0102C	161-WFPD-22-601C-92	7A	UT		REV. 4
				COUNT							
01/20/92	*	C-F	05.21	1	92	11715-WMKS-01018	32'-SHP-1-601-Q2	18A	MT/UT		REV. 4
01/20/92		C-F	C5.21	1	92	11715-WMKS-01010	321-SHP-3-601-02	15	MT/UT		
01/26/92		C-F	C5.21	1	92	11715-WKS-0102A	16'-WFPD-24-601C-92	9A	MT/UT		REV. 4
01/22/92		C-F	C5.21	4	92	11715-WMKS-0102B	16'-WFPD-23-601C-02	26A	MT/UT		REV. 4
01/22/92		C-F	05.21	1	92	11715-WMKS-0102C	16'-WFPD-22-601-92	14	MT/UT		BUT T
I TELLE			02161	COUNT !		TITTO MINES STORE	10 4170 22 001 42		HITOI		
11		C-F	C5.21	2	0	11715-MMKS-01018	321-SHP-1-601-02	SW-29W	MT/UT		
11		C-F	C5.21	2	0	11715-WMKS-0101C	32'-SHP-2-601-02	13	MT/UT		
11		C-F	C5.21	2	0	11715-WKS-01016	32'-5HP-2-60!-92	14	MT/UT		
11		C-F	C5.21	2	G	11715-WMKS-0101C	32'-SHP-2-601-02	SW-22W	MT/UT		
11		C-F	C5.21	2	0	11715-WMKS-01010	32'-SHP-3-601-02	SW-29W	MT/UT		
3/02/93	v	C-F	C5.21	2	93	11715-WMKS-0102C	16' WFPD-22-601-92	23	MT/UT		
13/06/73		20.0	23.51	COUNT		11/13-WHK3-01026	10 MLLD-55-001-45	63	PHYUI		
		C-F	C5.21	3	0	11715-WKS-01018	321-SHP-1-601-02	14	MT/UT		
1.1		C-F	C5.21	3	0	11715-WMKS-01018	32'-SHP-1-601-Q2	15			
1.1		C-F	C5.21	3	0	11715-MMKS-01016		SW-1	MT/UT		
11		C-F	C5.21	3	0	11715-WMKS-01010	32'-SHP-2-601-Q2 32'-SHP-3-601-Q2	SW-1	MT/UT MT/UT		
11		C-F	C5.21	3	0	11715-WMKS-01070	16'-WFPD-24-601-Q2	SW-41			
11		C-F	C5.21	3	0	11715-WHKS-0102A	16'-WFPD-24-601-92	SW-43	MT/UT		
11		C-F	C5.21	3	0	11715-WMKS-01028		SW-1	MT/UT		
				200			16'-WFPD-23-601-92		MT/UT		
11		C-F	C5.21	COUNT I	0	11715-WMKS-0102C	16'-WFPD-22-601-02	SW-39	MT/UT		
			COUNT 1		0						
11		C-F		0	0	11715-LMKS-0101A-1	321-SHP-1-601-02	LS-48(8)	UT		
11		C-F		0	0	11715-WKS-0101A-1	321-SHP-1-601-92	LS-48(SW-19W)	UT		
11		C-F	C5.22	0	0	11715-WKS-0101A-1	321-SHP-1-601-92	LS-64(7)			
11		C-F		0	0	11715-WKS-0101A-1	32'-SHP-1-601-02	LS-64(SW-19W)			
11		C-F	C5.22	0	0	11715-WMKS-0101A-1	32'-SHP-1-601-Q2	LS-71(10A)			
		C-F	C5.22	0	0	11715-WMKS-0101A-1	321-SHP-1-601-Q2				
		C-F	C5.22	0	0			LS-71(9)			
1.1		C-F	C5.22	0	0	11715-LMKS-0101A-1	32*-SHP-1-601-Q2	LS-77(10)			
1.1			C5.22	0	0	11715-WKS-0101A-1	32'-SHP-1-601-QZ	LS-77(10A)			
11:		C-F				11715-LMKS-0101A-1	321-5HP-22-601-Q2	LS-72(SW-24W)			
1.1		C-F	C5.22	0	0	11715-WHKS-0101A-1	321-SHP-22-601-Q2	LS-72(SW-60)			
1.1		C-F	C5.22	0	0	11715-WKS-0101A-1	32'-SHP-22-601-Q2	LS-73(12)			
11		C-F	C5.22	0	0	11715-WKS-0101A-1	321-SHP-22-601-92	LS-73(SW-60)			
1.1		C-F		0	0	11715-LMKS-0101A-1	321-SHP-22-601-Q2	LS-74(11)			
1 /		C-F	C5.22	0	0	11715-SMKS-0101A-1	321-SHP-22-601-92	LS-74(12)			
1 1		C-F	C5.22	0	0	11715-SMKS-0101A-1	32'-SHP-22-601-92	LS-75(11)			
11		C-F	C5.22	0	0	11715-LMKS-0101A-1	32'-SHP-22-601-92	LS-75(SW-29W)			
1.1		C-F	C5.22	0	0	11715-WHKS-0101A-1	321-SHP-22-601-92	LS-76(SW-51)			

EXAM

#### NORTH ANNA UNIT 1 INTERVAL 2 Physicam LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

SECT XI SECT XI SECT XI

RELIEF TERMINAL

LAST CHANGE

REV. 4

09/08/93

DATE	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD	REQUEST END
11	C-F	C5.22	0	0	11715-WKS-0101A-1		32'-SHP-22-601-Q2	LS-76(SW-8)		
11	C-F	C5.22	0	0	11715-WMKS-01014-2		321-SHP-2-601-02	LS-54(8)	MT/UT	
1.1	C-F		0	0	11715-WMKS-0101A-2		32'-SHP-2-601-Q2	LS-54(SW-19W)	MT/UT	
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		321-SHP-2-601-Q2	LS-55W(52)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		321-SHP-2-601-Q2	LS-55W(SW-19W)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		32'-SHP-2-601-Q2	LS-64W(10)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		321-SHP-2-691-92	LS-64W(10A)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		321-SHP-2-601-Q2	LS-65W(10A)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		32'-SHP-2-601-Q2	LS-65W(9)		
1-1	C-F	C5.22	0	0	11715-WMKS-0101A-2		321-SHP-23-601-02	LS-59W(SW-32W)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-2		321-SHP-23-601-02	LS-59W(SW-58W)		
1.1	C-F	C5.22	0	0	11715-WHKS-0101A-2		321-SHP-23-601-92	LS-60W(12)		
11	C-F	C5.22	0	0	11715-WHKS-0101A-2		321-SHP-23-601-02	LS-60W(SW-58W)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		321-SHP-23-601-92	LS-61W(11)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		321-SHP-23-601-Q2	LS-61W(12)		
11	C-F	C5.22	0	0	11715-WHKS-0101A-2		32'-SHP-23-601-02	LS-62W(11)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		32*-SHP-23-601-02	LS-62W(SW-38W)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		321-SHP-23-601-02	LS-63W(SW-40W)		
11	C-F	C5.22	0	0	11715-WKS-0101A-2		321-SHP-23-601-02	LS-63W(SW-42W)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-24-601-02	LS-52W(SW-24W)		
11	C-F	€5.22	0	0	11715-LMKS-0101A-3		32'-SHP-24-601-92	LS-52W(SW-51)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		32'-SHP-24-601-92	LS-53W(12)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-24-601-Q2	LS-53W(SW-51)		
11	C-F	C5.22	0	0	11715-MMKS-0101A-3		321-SHP-24-601-02	LS-54W(11)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		32'-SHP-24-601-92	LS-54W(12)		
11	C-F	C5.22	0	0	11715-WKS-0101A-3		321-SHP-24-601-92	LS-55W(11)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-24-601-92	LS-55W(SW-29W)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-24-601-Q2	LS-56W(SW-32W)		
11	C-F	65.22	0	0	11715-WMKS-0101A-3		321-SHP-24-601-92	LS-56W(SW-8)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		32'-SHP-3-601-02	LS-45W(8)	UT	
11	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-3-601-92	LS-45W(SW-31W)	UT	
11	C-F	C5.22	0	0	11715-MMKS-0101A-3		321-SHP-3-601-02	LS-51W(7)	61	
11	E-F	C5.22	0	0	11715-WMKS-0101A-3		321-SHP-3-601-02	LS-51W(SW-31W)		
11	C-F	C5.22	0	0	11715-MMKS-0101A-3		321-SHP-3-601-02			
11	C-F	C5.22	0	0	11715-WHKS-0101A-3		321-SHP-3-601-92	LS-57W(10)		
	C-F	C5.22	0	0	11715-WMKS-0101A-3		321-SH -3-601-02	LS-57W(10A)		
11	C-F	C5.22	0	0	11715-WMKS-0101A-3			LS-58W(10A)		
1. 1	C-F	C5.22	0	0	11715-WMKS-01018		321-SHP-3-601-Q2	LS-58W(9)		
11			0	0			321-SHP-1-601-02	LS-49(11A)	UT	
1 1	C-F	C5.22			11715-MMXS-01018		32'-SHP-1-601-Q2	LS-49(SU-1)	UT	
1. 1.	C-F	C5.22	0	0	11715-WMKS-01018		32'-SHP-1-601-Q2	LS 50(13A)	UT	
1 /	C-F	C5.22	0		11715-WMKS-0101B		321-SHP-1-601-02	15-50(SW-37W)	P.A.	
11	C-F	C5.22	0	0	11715-WMKS-01018		321-SHP-1-601-02	LS-52(17)		
11	C-F	C5.22	0	0	11715-WKS-01018		32'-SHP-1-601-Q2	LS-52(70W DW STRE		
11	C-F	C5.22	0	0	11715-LAMKS-01018		321-SHP-1-601-Q2	LS-52(70W UP STRE	(M)	
1 1	C-F	C5.22	0	0	11715-WMKS-01018		32*-SHP-1-601-02	LS-52(SW-29W)		
11	C-F	C5.22	0	0	11715-WMKS-01018		32'-SHP-1-601-02	LS-53(SW-29W)		
11	C-F	C5.22	0	0	11715-WMKS-01018		321-SHP-1-601-02	LS-53(SW-30W)		
1 1	C-F	C5.22		0	11715-WHKS-01018		32'-SHP-1-601-02	LS-54(16)		
1.1	E-7	C5.22	0	0	11715-WMKS-0101B		321-SHP-1-601-Q2	LS-54(SW-30W)		
11	C-F	C5.22	0	0	11715-WMKS-0101B		32'-SHP-1-601-Q2	LS-55(16)		
11	C-F	C5.22	0	0	11715-WMKS-0101B		321-SHP-1-601-Q2	LS-55(SW-31W)		
11	C-F	C5.22	0	0	11715-LMKS-01018		321-SRP-1-601-02	LS-56(15)		

EXAM

EXCLUDING HANGERS, POPULATION

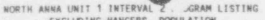
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL

REQUEST END LAST CHANGE REV. 4

09/08/93

FXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING 1 1 C-F 11715-WMKS-01018 321-SHP-1-601-02 LS-56(SW-31W) £5.22 0 0 C-F C5.22 0 0 11715-LMKS-01018 321-SHP-1-601-02 LS-57(15) C-F C5.22 0 0 11715-WMKS-01018 32'-SHP-1-601-02 LS-57(SW-35W) C5.22 0 C-F 0 11715-WMKS-01018 32'-SHP-1-601-02 LS-58(14) C-F C5.22 0 0 11715-WMKS-01018 321-SHP-1-601-92 LS-58(SW-35W) C-F C5.22 0 0 11715-WMKS-01018 32'-SHP-1-601-92 LS-59(14) 8 321-SHP-1-601-92 LS-59(SW-34W) C-F C5.22 11715-WMKS-01018 C-F C5.22 0 0 11715-WHKS-01018 321-SHP-1-601-02 LS-60(SW-34W) C-F C5.22 G Ü 11715-WMKS-01018 321-SHP-1-601-92 LS-60(SW-36W) 0 C-F C5.22 0 321-SHP-1-601-92 LS-61(SW-36W) 11715-WMKS-01018 C-F C5.22 0 0 11715-WMKS-01018 321-SHP-1-601-02 LS-61(SW-37W) LS-62(13A) C-F C5.22 Ü 0 11715-WMKS-01018 32'-SHP-1-601-02 C-F C5.22 0 0 321-SHP-1-601-02 LS-62(SW-40W) 11715-LMKS-01018 0 C-F C5.22 0 11715-WMKS-01018 321-SHP-1-601-02 LS-63(12) 0 C-F 05.22 0 11715-WMKS-01018 32'-SHP-1-601-02 LS-63(SW-1) C-F C5.22 0 11715-WHKS-01018 321-SHP-1-601-Q2 LS-65(11A) €5.22 0 32'-SHP-1-601-02 LS-65(SW-46W) C-F 0 11715-WMKS-01018 0 UT C-F C5.22 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-51(11A) 0 C-F C5.22 0 11715-WKS-0101C 321-SHP-2-601-92 LS-51(SW-3) UT 0 UT C5.22 0 321-SHP-2-601-92 C-F 11715-WMKS-0101C LS-53(16) C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-92 LS-53(17A) UT C5.22 0 0 321-SHP-2-601-92 C-F 11715-WMKS-0101C LS-55(16) C5.22 0 0 321-SHP-2-601-92 C-F 11715-WKS-01010 LS-55(65W DW STREAM) 0 C-F C5.22 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-55(65W UP STREAM) 0 0 C5.22 11715-WMKS-0101C 321-SHP-2-601-Q2 LS-55(SW-20W) C-F C-F C5.22 0 11715-WKS-0101C 321-SHP-2-601-02 LS-56(SW-21W) C5.22 0 C-F 8 11715-WMKS-0101C 32'-SHP-2-601-02 LS-56(SW-28W) 0 C-F C5.22 0 11715-LMKS-0101C 321-SHP-2-601-02 LS-57(15) C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-Q2 LS-57(SW-21W) 0 0 C-F C5.22 11715-WMKS-0101C 32'-SHP-2-601-Q2 LS-58(15) C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-58(SW-22W) C5.22 0 0 C-F 11715-WMKS-0101C 32'-SHP-2-601-02 LS-59(SW-22W) C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-59(SW-23W) 0 0 C5.22 11715-WMKS-D101C 321-SHP-2-601-02 LS-60(SW-1) C-F C-F C5.22 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-60(SW-23W) 0 C5.22 0 11715-WHKS-0101C 32'-SHP-2-601-02 LS-61(SW-26W) C-F C5.22 0 0 11715-WHKS-0101C 321-SHP-2-601-02 LS-61(SW-27W) C-F 0 0 32'-SHP-2-601-02 E-F C5.22 11715-WMKS-0101C LS-62(13) 0 0 C5.22 11715-WMKS-0101C 321-SHP-2-601-92 LS-62(SW-27W) C-F C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-02 LS-63(12) 0 0 C-F C5.22 11715-WMKS-0101C 32'-SHP-2-601-92 LS-63(SW-3) C-F C5.22 0 0 11715-WMKS-0101C 321-SHP-2-601-92 LS-64(11A) 0 0 C-F C5.22 11715-WHKS-0101C 321-SHP-2-601-02 LS-64(SW-45W) C-F C5.22 0 Ð 11715-WMKS-0101C 321-SHP-2-601-Q2 LS-65(14) 0 C5.22 0 C-F 11715-WMKS-0101C 32'-SHP-2-601-Q2 LS-65(SW-26W) C-F C5.22 0 0 11715-WMKS-01010 32'-SHP-3-601-92 LS-42(11) PT/UT C5.22 0 0 11715-WMKS-0101D 321-SHP-3-601-92 LS-42(SW-2) PT/UT C-F C5.22 0 0 11715-LMKS-01010 321-SHP-3-601-02 PT/UT C-F 15-43(14) C-F C5.22 0 0 11715-WKS-01010 321-SHP-3-601-02 LS-43(SW-1) PY/UT 8 C-F C5.22 0 11715-WMKS-01010 32'-SHP-3-601-Q2 15-44(15) PT/UT 0 0 11715-WKS-01010 32'-SHP-3-601-Q2 LS-44(16) PT/UT E-F C5.22 C-F C5.22 0 11715-WMKS-01010 321-SHP-3-601-92 LS-46W(15)



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM		SECT XI	SECT	XI						RELIEF TERMIN	
DATE	CREDIT	CATEGORY	ITEM	NO PERI	OD YEAR	R DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE
11	77.77.	C-F	c5.23	0	. 0	11715-WKS-01010	321-SHP-3-601-Q2	LS-46H(SH-29W)			
11		C-F	C5.22	200	. 0	11715-WMKS-0101D	321-SHP-3-601-Q2	LS-47W(SW-1)			
11		C-F	C5.22		0	11715-WHKS-01010	32'-SHP-3-601-Q2	LS-47W(SW-29W)			
11		C-F	C5.22		0	11715-WMKS-0101D	32'-SHP-3-601-02	LS-48W(14)			
11		C-F	C5.22			11715-WMKS-01010	32'-SHP-3-601-02	LS-48W(SW-30W)			
11		C-F	C5.22		0	11715-WKS-01010	321-SHP-3-601-02	LS-49W(13)			
11		C-F	C5.22		0	11715-WMKS-01010	321-SHP-3-601-02	LS-49W(SW-30W)			
11		C-F	C5.22		0	11715-MMKS-01010	321-SHP-3-601-92	LS-50W(12)			
11		C-F	C5.22		0	11715-WHKS-0101D	321-SHP-3-601-92	LS-50W(SW-2)			
11		C-F	C5.22		0	11715-WHKS-01010	32'-SHP-3-601-92	LS-52W(11)			
11		C-F	C5.22		0	11715-WMKS-0101D	321-SHP-3-601-02	LS-52W(SW-40W)			
X X			*****		T 132	11112 11112 11111					
11		C-F	C5.22		0	11715-WKS-01018	321-SHP-1-601-02	LS-51(17)	MT/U		
		C-F	C5.22		0	11715-WMKS-01018	32'-SHP-1-601-Q2	LS-51(18A)	MT/Us		
11		C-F	c5.22		0	11715-WHKS-0101C	321-SHP-2-601-92	LS-52(14)	MT/UT		
		C-F	C5.22		0	11715-WMKS-0101C	321-SHP-2-601-Q2	LS-52(SW-1)	MT/UT		
11		W-1	62.66	COUN		11113 WHK3 01010	JE 5/11 E 501 W				
			COUNT								
1 × ×		C-F	c5.31		0	11715-WMKS-0101A-1	32'-SHP-22-601-02	2	UT		
1.1		C-F	c5.31		0	11715-WMKS-0101A-1	321-SHF-22-601-92	SW-24W	HT		INT 93-011
15 5		C-F	c5.31		0	11715-WMKS-0101A-1	32'-SHP-22-601-Q2	5H-52	PT	NDE-7	
1 /		C-F	C5.31		0	11715-LMKS-0101A-1	32'-SHP-22-601-92	SW-53	UT	NDE-7	
11			C5.31		0	11715-WMKS-0101A-1	321-SHP-22-601-92	SW-54	UT	NDE-7	
11		C-F	C5.31		0	11715-WHKS-0101A-1	32'-SHP-22-601-92	SW-56	PT	NDE-7	
11		C-F	C5.31		0	11715-WMKS-0101A-1	321-SHP-22-601-02	SW-59	UT		
1.1		C-F			0	11715-WMKS-0101A-2	32'-SHP-23-601-92	4	UT		
1.1		C-F	C5.31		0	11715-WKS-0101A-2	321-SHP-23-601-02	SW-15	PT	NDE-7	
1.1		C-F	C5.31		0		321-SHP-23-601-02	SW-16	PT	NDE-7	
1 /		C-F	C5.31			11715-WKS-0101A-2	321-SHP-23-601-02	SW-17	Pī	NDE-7	
-1.1		C-F	C5.31		0	11715-WMKS-0101A-2	321-SHP-23-601-92	SW-32W	MT	HUL 1	INT 93-01
11		C-F	C5.31		0	11715-WMKS-0101A-2	32'-SHP-23-601-02	SW-37W	UT		187 23 011
1 1		C-F	C5.31		0	11715-MKS-0101A-2	321-SHP-23-601-02	SW-40W	UT	NDE-7	
1 1		C-F	C5.31		0	11715-WMKS-0101A-2	321-SHP-23-601-92	SW-41W	PT	NOE-7	
11		C-F	C5.31		0	11715-WKS-0101A-2		5	UT	Not 1	
11		C-F	C5.31		0	11715-WKS-0101A-3	321-SHP-24-601-02	SW-18W	PT	NDE-7	
11		C-F	C5.31		0	11715-WKS-0101A-3	32'-SHP-24-601-Q2	SW-24W	UT	MDE-1	
1 1		C-F	C5.31		0	11715-WMKS-0101A-3	321-SHP-24-601-Q2	SW-29W	UT		
11		C-F	C5.31		0	11715-LMKS-0101A-3	321-SHP-24-601-02		PT	NDE-7	
1 /		C-F	c5.31		0	11715-WMKS-0101A-3	32'-SHP-24-601-02	SW-32W			
11		C-F	C5.31		0	11715-WKS-0101A-3	32'-SHP-24-601-02	SW-33W	PT	NDE-7	
11		C-F	C5.31		0	11715-WKS-0101A-3	321-5HP-24-601-02	SW-34W	PT		
11		C-F	C5.31		0	11715-LMKS-0101A-3	321-SHP-24-601-Q2	SW-35W	PT	NDE-7	
1 1		C-F	€5.31		0 IT 24	11715-WMKS-0101A-3	321-SHP-24-601-92	SW-50	UT		
01/19/93	5 Y	C-F	c5.31		93	11715-WKS-0101A-1	321-SHP-22-601-Q2	SW-55	MT	NDE-7	INT 93-01 \
11		C-F	C5.31		0	11715-WMKS-0101A-1	321-5HP-22-601-Q2	SW-29W	MT		INT-93-01
11		C-F	£5.31		0	11715-WMKS-0101A-2		SW-38W	MT		INT 93-01
				COUR							
			-								

**COUNT 2768** 

REV. 4 09/08/93

COUNT 27

COUNT 365

NORTH ANNA UNIT 1 INTERVAL 2 . . . . GRAM LISTING EXCLUDING HANGERS, POPULATION REV. 4 MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 至另其時 SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE C5.11 11715-WMKS-0111AB C-F-1 0 0 CH 6'-CH-18-153A-Q2 3A UT C-F-1 C5.11 0 0. 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 59A UT C-F-1 CS. 11 ñ 0 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 SW-21W UT C-F-9 C5.11 11715-WKS-0111AB CH 61-CH-18-153A-Q2 SW-22W UT C-F-1 C5.11 n 11715-WKS-0111AB CH 61-CH-18-153A-Q2 SW-2W UT C-F-1 C5.11 0 11715-WHKS-0111AB CH 61-CH-18-153A-Q2 SW-3W UT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 61-CH-18-153A-02 SH-57 PT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 54-44 UT C5.11 0 11715-WHKS-011148 C-F-1 0 CH 61-CK-18-153A-Q2 SW-71 UT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 5'-CH-18-153A-Q2 SW-72 UT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 SW-73 UT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 SW-81 UT C5.11 0 C-F-1 0 11715-WHKS-0111AB CH 61-CH-18-153A-92 UT SH-8M C-F-1 C5.11 0 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 SW-98 UT C5.11 C-F-1 0 11715-WMKS-0111AB CH 61-CH-18-153A-02 SW-99 UT C5.11 0 0 11715-WMKS-0111AB C-F-1 CH 61-CH-19-153A-Q2 117 C-F-1 C5.11 0 8 11715 - WMKS-0111A8 CH 61-CH-19-153A-02 47 UT C-F-1 £5.11 0 0 11715-WMKS-0111AB CH 61-CH-19-153A-Q2 SM-50M UT C-F-1 C5.11 0 11715-LMXS-0111AB 0 CH 6'-CH-19-153A-Q2 SW-48 PT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 6'-CH-19-153A-02 SW-76 UT 0 0 C-F-1 C5.11 11715-WMKS-0111AB CH 61-CH-19-153A-Q2 SH-77 UT C-F-1 C5.11 0 0 11715-WMKS-0111AB CH 6'-CH-19-153A-02 SW-78 UT C-F-1 C5.11 0 11715-WKS-0111A8 CH 61-CH-19-153A-02 SW-79 UT C-F-1 C5.11 11715-WMKS-0111AB 0 0 CH 61-CH-19-153A-Q2 SW-84 UT C-F-1 C5.11 0 0 11715 - WHKS-0111AR CH 61-CH-19-153A-02 SW-86 117

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CH 61-CH-19-153A-Q2

CH 61-CH-19-153A-92

CH 6'-CH-19-153A-Q2

CH 61-CH-201-153A-Q2

CH 6'-CH-201-153A-Q2

CH 61-CH-202-153A-02

CH 61-CH-202-153A-02

CH 61-CH-203-153A-02

CH 6'-CH-203-153A-Q2

CH 61-CH-72-153A-92

CH 61-CH-72-153A-Q2

CH 61-CH-72-153A-Q2

CH 6'-CH-72-153A-02

CH 61-CH-72-153A-Q2

CH 6'-CH-72-153A-QZ

CH 6'-CH-72-153A-Q2

CH 61-CH-72-153A-QZ

CH 6'-CH-72-153A-QZ

CH 6'-CH-72-153A-02

CH 6'-CH-72-153A-92

CH 6'-CH-72-153A-Q2

CH 6'-CH-72-153A-QZ

CH 61-CH-72-153A-QZ

CH 61-CH-72-153A-Q2

SW-B7

SW-89

5W-90

SW-91

SW-95

SW-81W

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46

74A

48

49

SW-94

SW-13W

SW-14W

SW-17W

54-19W

SW-49

5W-66

SW-68

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#### NORTH ANNA UNIT 1 INTERVAL 2 ... GRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 FHAM SECT XI SECT XI SECT XI RELIEF TERMINAL SYS LINE NUMBER MARK NUMBER METHOD DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING REQUEST END LAST CHANGE CH 81-CH-17-153A-Q2 UT 1 1 C-F-1 C5.11 0 0 11715-WMKS-0111C 0 0 18A C-F-1 C5.11 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 UT 1 1 C-F-1 C5.11 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 UT C-F-1 C5.11 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 CH 8'-CH-17-153A-Q2 45 UT C-F-1 C5.11 0 11715-WMKS-0111C C-F-1 C5.11 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 SW-19 UT C-F-1 C5.11 11715-WMKS-0111C CH 81-CH-17-153A-02 SW-20 UT 0 0 C5.11 0 0 INT 92-01 C-F-1 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 SW-21 PT/UT C-F-1 C5.11 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 SW-22 UT C-F-1 C5.11 0 0 CH 81-CH-17-153A-Q2 SW-23 UT 11715-WMKS-0111C C-F-1 C5.11 0 0 11715-WMKS-0111C CH 31-CH-17-153A-Q2 \$4-24 UT C-F-9 C5.11 0 8 11715-WMKS-0111C CH 31-CH-17-153A-Q2 SW-25 UT C-F-1 £5.11 0 11715-WMKS-0111C CH 31-CH-17-153A-Q2 SW-26 UT C5.11 CH 81-CH-17-153A-Q2 SW-27 UT C-F-1 0 - 63 11715-WMKS-0111C C-F-1 C5.11 8 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 SW-28 UT C-F-1 C5.11 0 0 11715-WMKS-0111C CH 81-CH-17-153A-02 UT SW-32 C-F-1 0 0 11715-WMKS-0111C SW-35 UT C5-11 CH 81-CH-17-153A-Q2 C-F-1 C5.11 0 0 11715-WMKS-0111C CH 31-CH-17-153A-Q2 SW-36 UT 65.11 C-F-1 0 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 SW-37 UT C-F-1 C5.11 0 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 SW-41 PT 0 0 C-F-1 C5.11 11715-WMKS-0111C CH 81-CH-204-153A-Q2 UT C-F-1 C5.11 0 11715-WMKS-0111C CH 81-CH-204-153A-02 SW-29 UT C-F-1 C5.11 0 10 11715-WMKS-0111C CH 81-CH-204-153A-02 SW-30 UT C-F-1 C5.11 0 0 11715-WMKS-0111C CH 8'-CH-204-153A-Q2 SW-31 UT C-F-1 C5.11 0 0 11715-WMKS-0111C CH 81-CH-206-153A-92 PT 0 CH 61-CH-18-153A-Q2 13A UT C-F-1 C5.11 -01 11715-WMKS-0111CA 0 0 C-F-1 C5.11 11715-WMKS-0111CA CH 61-CH-18-153A-Q2 HT C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 6'-CH-18-153A-02 SW-10W UT C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 61-CH-18-153A-02 SW-11W UT C5.11 0 0 11715-WMKS-0111CA SW-12W C-F-1 CH 6'-CH-18-153A-Q2 UT 0 0 C-F-1 C5.11 11715-WMKS-0111CA CH 61-CH-18-153A-02 SW-13W UT C-F-1 C5.11 0 11715-WMKS-0111CA CH 6'-CH-18-153A-Q2 SW-65 UT C-F-1 C5.11 0 0 11715-WHKS-0111CA CH 61-CH-18-153A Q2 SW-66 UT C5.11 0 0 INT 92-01 | C-F-1 11715-WMKS-0111CA CH 61-CH-18-153A-02 SW-67 PT/UT 0 C-F-1 C5.11 0 11715-LMKS-0111CA CH 61-CH-18-153A-02 SW-82 UT C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 6'-CH-18-153A-Q2 SW-83 UT C-F-1 C5.11 0 0 11715-LMKS-0111CA CH 6'-CH-18-153A-Q2 SW-8W UT C-F-1 C5.11 0 0 11715-WMKS-0111CA SW-9W UT CH 6:-CH-18-153A-Q2 C5.11 0 0 C-F-1 11715-WMKS-0111CA CH 61-CH-19-153A-02 6 UT C-F-1 C5.11 0 0 11715-WHKS-0111CA SW-15W UT CH 61-CH-19-153A-Q2 C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 61-CH-19-153A-02 SW-17W PT/UT THT 92-01! C-F-1 05.11 0 0 11715-WKS-0111CA CH 61-CH-19-153A-Q2 SW-18W 112 C5.11 UT C-F-1 0 0 11715-WKS-0111CA CH 6'-CH-19-153A-Q2 SW-19W C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 61-CH-19-153A-02 SW-68 UT 0 C-F-1 C5.11 0 11715-WMKS-0111CA UT CH 6'-CH-19-153A-Q2 5W-69 £5.11 0 0 11715-WHKS-0111CA C-F-1 CH 61-CH-19-1018-02 SW-6W UT C-F-1 C5.11 8 0 11715-WKS-0111CA CH 61-CH-19-153A-02 SW-70 UT C5.11 C-F-1 0 D 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 SW-71 UT C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 61-CH-19-153A-02 SW-72 UT C5.11 0 0 C-F-1 11715-WKS-0111CA CH 61-CH-19-153A-Q2 SW-80 UT

CH 61-CH-72-153A-Q2

CR 61-CH-72-153A-Q2

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REV. 4

NORTH ANNA UNIT I INTERVAL E . GRAM LISTING

EXCLUDING HANGERS, POPULATION NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

SECT XI SECT XI SECT XI RELIEF TERMINAL FEAR DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE CH 61-CH-72-153A-Q2 88 UT 11 C5.11 0 0 11715-WMKS-0111CA CH 51-CH-72-153A-Q2 SW-20H UT C5.11 11715-LMKS-0111CA E-F-1 SW-21W C5.11 0 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 UT C-F-1 11715-WMKS-0111CA CH 61-CH-72-153A-92 SW-22W UT C-F-1 C5.11 n CH 6'-CH-72-153A-Q2 SW-23W UT C-F-1 C5.11 11715-WMKS-0111CA C-F-1 C5.11 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 SW-24W UT C5.11 CH 61-CH-72-153A-Q2 SW-25W PT C-F-1 0 11715-WMKS-0111CA SW-26W UT C-F-1 C5.11 0 11715-WKS-0111CA CH 61-CH-72-153A-Q2 SW-27W C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 6'-CH-72-153A-02 HT UT 11715-WKS-0111CA CH 61-CH-72-153A-02 SW-61 C-F-1 C5.11 0 C-F-1 C5.11 0 11715-WHKS-0111CA CH 61-CH-72-153A-02 5W-62 UT CH 6'-CH-72-153A-Q2 UT C5.11 0 11715-WMKS-0111CA 5W-63 E-F-1 C-F-1 £5.11 0 0 11715-WKS-0111CA CH 81-CH-17-153A-02 5 UT 0 0 SW-29 UT C-F-1 C5.11 11715-WMKS-0111CA CH 81-CH-17-153A-92 SW-30 UT C-F-1 C5.11 11715-WMKS-0111CA CH 8'-CH-17-153A-Q2 11715-WKS-0111CA CH 81-CH-17-153A-02 SW-33 UT C-F-1 €5.11 0 SW-34 UT C-F-1 C5.11 9 0 11715-WKS-0111CA CH 81-CH-17-153A-Q2 C-F-1 C5.11 0 0 11715-WMKS-0111CA CH 81-CH-17-153A-Q2 SW-39 UT 9 UT C-F-1 C5.11 0 11715-WMKS-0111CA CH 81-CH-17-153A-Q2 SW-53 COUNT 122 C5.11 92 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 46 PT/UT 01/29/92 Y C-F-1 92 01/25/92 Y C-F-1 C5.11 11715-SMKS-0111C CH 81-CH-204-153A-92 SW-40 PT/UT 92 11715-WHKS-0111CA 60A PT/UT C-F- 1 C5.11 - 1 CH 61-CH-18-153A-Q2 01/30/92 Y COUNT 3 C-F-1 65.11 93 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 SW-7W PT/UT 02/15/93 Y C5.11 93 PT/UT INT 92-011 C-F-1 11715-WKKS-0111AB CH 6'-CH-19-153A-02 SW-80 02/15/93 02/08/93 Y C-F-1 C5.11 93 11715-WMKS-0111AB CH 61-CH-72-153A-92 SW-12W PT/UT INT 92-01 93 SW-14W PT/UT 02/15/93 Y C-F-1 05.11 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 COUNT 4 INT 92-01 C-F-1 05.11 0 11715-WMKS-0111C CH 81-CH-204-153A-Q2 SW-39 PT/UT 12 C-F-1 C5.11 0 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 PT/UT C5.11 - 3 0 11715-4825-0111CA CH 61-CH-72-153A-02 SW-64 PT/UT C-F-1 COUNT 3 COUNT 132 C5.12 0 8 LS-29(SW-22W) UT E-F-1 11715-LMKS-0111AB CH 61-CH-18-153A-02 C-F-1 C5.12 0 n 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 LS-29(SW-8W) UT 0 UT C5.12 0 LS-30(74A) C-F-1 11715-WMKS-0111A8 CH 6'-CH-18-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 LS-30(SW-7W) UT C-F-1 65.12 0 11715-WHKS-0111AB CH 61-CH-18-153A-Q2 LS-30(SW-8W) UT C-F-1 C5.12 6 11715-LMKS-0111AB CH 61-CH-18-153A-Q2 LS-31(SW-3W) UT C-F-1 C5.12 0 12 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 LS-31(SW-73) Uï C-F-1 C5.12 G 11715-WKS-0111AR CH 61-CH-18-153A-Q2 LS-32(SW-2W) UT C5.12 LS-32(SW-72) UT C-F-1 23 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 LS-50(46) . 0 0 C-F-1 C5.12 11715-WMKS-0111AB CH 61-CH-18-153A-Q2 LS-50(SW-99) C-F-1 C5.12 0 0 11715-WMKS-0111AB CH 6'-CH-18-153A-Q2 LS-51(SW-81) C-F-1 C5.12 0 0 11715-WKS-0111AB CH 61-CH-18-153A-02 LS-51(SW-98) 02/18/93 C-F-1 C5.12 0 93 11715-WKS-0111AB CH 6'-CH-19-153A-02 LS-36(SW-80) PT/UT REV. 4 93 REV. 4 65.12 0 PT/UT 02/18/93 C-F-1 11715-WMKS-0111A8 CH 6'-CH-19-153A-Q2 LS-36(SW-95) C-F-1 C5.12 0 0 11715-LMKS-0111AB CH 61-CH-19-153A-Q2 LS-37(SW-79) UT 11 0 UT C-F-1 C5.12 0 11715-WMKS-0111AB CH 61-CH-19-153A-Q2 LS-37(SW-94) C5.12 0 11715-WMKS-0111AB LS-37(SW-95) UT

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## NORTH ANNA UNIT 1 INTERVAL 2 PAGGRAM LISTING

EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

FYAM RELIEF TERMINAL SECT XI SECT XI SECT XI SYS LINE NUMBER MARK MEMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING CI 61-CH-19-153A-Q2 LS-38(SW-78) PT/UT C5.12 C 11715-WHKS-0111AB 1 1 E-F-1 0 0 C 1 61-CH-19-153A-Q2 LS-38(SW-90) PT/UT C-F-1 C5.12 11715-WMKS-0111AB C-F-1 C5.12 G 0 11715-WMKS-0111AB E1 6'-CH-19-153A-Q2 LS-39(SW-77) UT UT C-F-1 C5.12 0 0 11715-WKS-0111AB C) 6'-CH-19-153A-Q2 LS-39(SW-89) 0 11715-WKS-0111AB TH 61-CH-19-153A-Q2 LS-40(SW-76) UT C-5-1 C5.12 0 LS-40(SW-86) UT C-F-1 C5.12 0 0 11715-WMKS-0111AB CH 6'-CH-19-153A-Q2 C-F-1 C5.12 0 0 11715-WKS-0111AB CH 61-CH-19-153A-Q2 15-52(47) C5.12 C-F-1 0 0 11715-WMKS-0111AB CH 6'-CH-19-153A-02 LS-52(SW-87) 0 CH 61-CH-72-153A-Q2 LS-43(SW-19W) UT C-F-1 CS.12 0 11715-WMKS-01114" UT C5.12 0 0 11715-WMKS-011'AB CH 61-CH-72-153A-Q2 LS-43(SW-70) C-F-1 C-F-1 C5.12 0 0 11715-WMKS-0111AB CH 61-CH-72-153A-Q2 LS-44(SW-17W) UT CH 61-CH-72-153A-92 LS-44(SW-70) UT C-F-1 C5.12 0 0 11715 - WMKS-011 AB CH 6'-CH-72-153A-Q2 LS-44(SW-81W) UT C-F-1 C5.12 0 0 11715-WMKS-011 AB C-F-1 C5.12 0 0 11715-WMKS-011118 CH 6'-CH-72-153A-Q2 LS-45(SW-14W) UT UT 0 0 CH 61-CK-72-153A-Q2 LS-45(SW-82) C-F-1 C5.12 11715-LMKS-0111AB 0 0 11715-WMKS-0111AB CH 61-CH-72-153A-92 LS-46(SW-13W) UT C-F-1 C5.12 0 0 CH 61-CH-72-153A-Q2 LS-46(SW-68) UT C-F-1 C5.12 11715-WMKS-0111AB C-F-1 £5.12 0 0 11715-WMKS-0111AB CH 61-CH-72-153A-Q2 LS-53(48) C-F-1 0 0 11715-WMKS-0111AB CH 6'-CH-72-153A-Q2 LS-53(49) C5.12 C-F-1 C5.12 0 0 11715-WMKS-0111A8 CH 61-CH-72-153A-02 LS-54(SW-66) CH 61-CH-72-153A-Q2 LS-54(SW-83) C-F-1 C5.12 C 0 11715-WKS-0111AB C-F-1 C5.12 0 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 LS-55(SW-19) C-F-1 CS.12 C 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-55(SW-35) CH 8'-CH-17-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-56(SW-20) C-F-1 C5.12 0 23. 11715-WMKS-0111C CH 81-CH-17-153A-Q2 LS-56(SW-32) C-F-1 C5.12 0 0 11715-WMKS-0111C EH 81-CH-17-153A-02 LS-57(4A) C-F-1 C5.12 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-57(SW-36) C-F-1 C5.12 0 0 11715-WMKS-0111C CH 81-CH-17-153A-02 LS-59(SW-22) CH 81-CH-17-153A-02 C-F-9 C5.12 0 0 11715-WMKS-0111C LS-59(SW-23) C-F-1 C5.12 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-59(SW-29) C-F-1 C5.12 0 0 11715-WMKS-0111C CH 81-CH-17-153A-02 LS-60(SW-24) C5.12 0 CH 81-CH-17-153A-Q2 LS-60(SW-25) C-F-1 0 11715-WMKS-0111C C-F-1 C5.12 0 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 LS-61(18A) 0 0 C-F-1 C5.12 11715-WMKS-0111C CH 81-CH-17-153A-Q2 LS-61(SW-26) C-F-1 C5.12 0 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-62(18A) C5.12 0 0 11715-WMKS-0111C CH 81-CH-17-153A-Q2 C-F-1 LS-62(2) 0 C-F-1 C5.12 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-62(SW-27) 0 0 C-F-1 C5.12 11715-WMKS-0111C CH 8'-CH-204-153A-Q2 LS-65(Sk-30) 0 0 11715-WMKS-0111C CH 8'-CH-204-153A-Q2 LS-65(SW-40) C-F-1 C5.12 UT E-F-9 C5.12 0 0 11715-WMKS-0111CA CH 61-CH-18-153A-Q2 LS-22(SW-82) C5.12 0 UT C-F-1 0 11715-WKS-0111CA LS-22(SW-83) CH 61-CH-18-153A-Q2 C-F-1 C5.12 0 0 11715-LMKS-0111CA CH 6'-CH-18-153A-Q2 LS-23(SW-65) UT 0 UT 0 C-F-1 C5.12 11715-WMKS-0111CA CH 6'-CH-18-153A-G2 LS-23(SW-82) C-F-1 C5.12 0 0 11715-LMKS-0111CA CH 61-CH-18-153A-Q2 LS-24(SW-8W) UT 0 0 UT C-F-1 €5.12 11715-WHKS-0111CA CH 6'-CH-18-153A-Q2 LS-24(SW-9W) UT C-F-1 CS. 12 0 0 11715-LMKS-0111CA CH 6'-CH-18-153A-92 LS-25(SW-10W) 0 0 UT C-F-1 C5.12 11715-WMKS-0111CA CH 6"-CH-18-153A-Q2 LS-25(SW-66) UT E-F-1 C5.12 0 0 11715-WMKS-0111CA CH 6'-CH-18-153A-Q2 LS-26(SW-11W) C-F-1 C5.12 0 0 11715-WMKS-0111CA CH 61-CH-18-153A-Q2 LS-26(SW-67) UT UT C5.12 0 0 C-F- 1 11715-WMKS-0111CA CH 61-CH-18-153A-Q2 LS-27(SW-12W) C-F-1 C5.12 0 0 11715-LMKS-0111CA CH 6'-CH-18-153A-Q2 LS-27(SW-67) UT 0 UT C-F-1 C5.12 0 11715-WKS-0111CA CH 61-CH-18-153A-02 LS-28(60A)

REV. 4

# NORTH ANNA UNIT 1 INTERVAL 2-1. AM LISTING EXCLUDING HANGERS, POPULATION

NAPSU 12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 11 C-F-1 C5.12 11715-WMKS-0111CA 0 0 CH 61-CH-18-153A-Q2 LS-28(SW-13V) UT 02/21/93 C-F-1 0 C5.12 93 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 LS-29(SW-14W) PT/UT REV. 4 02/21/93 C-F-1 C5.12 0 93 11715-WMKS-0111CA CH 61-CH-19-153A-Q2 LS-29(SW-68) PT/UT REV. 4 C-F-1 C5.12 0 11 0 CH 6'-CH-19-153A-Q2 11715-WMKS-0111CA LS-30(SW-14W) UT 1 1 C-F-1 C5.12 0 0 11715-LMKS-0111CA CH 61-CH-19-153A-Q2 LS-30(SW-80) UT 1 1 C-F-1 C5.12 0 12 CH 61-CH-19-153A-Q2 11715 - WHKS-0111CA LS-31(SW-15W) UT 1 1 C-F-1 65.12 0 11715-WMKS-0111CA CH 6'-CH-19-153A-02 LS-31(SW-69) UT 1 1 C-F-1 C5.12 0 0 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 LS-32(SW-6W) UT C-F-1 C5.12 0 0 11715-WMKS-0111CA CH 6'-CH-19-153A-02 LS-32(SW-70) HT C-F-1 C5.12 Ü 0 CH 61-CH-19-153A-02 11715-WMKS-0111CA LS-33(SW-17W) UT 1 1 C-F-1 C5.12 0 0 11715-WKS-0111CA CH 61-CH-19-153A-Q2 LS-33(SW-18W) UT C-F-1 C5.12 0 G 11715-WMKS-0111CA CH 61-CH-19-153A-Q2 LS-34(SW-18W) UT C-F-1 C5.12 0 0 11715-WHKS-0111CA CH 61-CH-19-153A-02 LS-34(SW-71) HI 0 C-F-1 C5.12 0 11715-WMKS-0111CA CH 6'-CH-19-153A-Q2 LS-35(SW-35) UT D C-F-1 C5.12 B 11715-WMKS-0111CA CH 61-CH-19-153A-Q2 LS-35(SW-72) UT C-F-1 C5.12 0 0 11715-WMKS-0111CA CH 61-CH-72-153A-02 LS-36(SW-20W) UT C-F-1 C5.12 0 0 11715-LMKS-0111CA CH 6'-CH-72-153A-Q2 LS-36(SW-61) UT C-F-1 C5.12 9 0 11715-WMKS-0111CA CH 6'-CH-72-153A-Q2 LS-37(SW-21W) UT 0 1 C-F-1 C5.12 0 11715-WMKS-0111CA CH 6'-CH-72-153A-Q2 LS-37(SW-61) UT C5.12 C-F-1 0 0 11715-LMKS-0111CA CH 6'-CH-72-153A-Q2 LS-38(SW-22W) HT 0 C-F-1 0 C5.12 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 LS-38(SW-62) UT C-F-1 E5.12 0 0 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 LS-48(SW-25W) UT 0 C-F-1 C5.12 0 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 LS-40(SW-63) HT C-F-1 C5.12 0 0 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 LS-41(SW-25W) UT C-F-1 C5.12 0 0 1 1 11715-WMKS-0111CA CH 6'-CH-72-153A-Q2 LS-41(SH-26H) UT 1 1 C-F-1 C5.12 0 11715-MMKS-0111CA CH 61-CH-72-153A-Q2 UT LS-42(SW-27W) C-F-1 C5.12 0 0 11715 WMKS-0111CA CH 6'-CH-72-153A-Q2 LS-42(SW-64) UT COUNT 97 C-F-1 C5.12 0 11715-WHKS-0111C CH 8'-CH-17-153A-Q2 LS-58(SW-21) PT/UT REV. 4 0 C-F-1 C5.12 1 1 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-58(SW-37) PT/UT REV. 4 C-F-1 C5.12 0 1 1 2 11715-WMKS-0111C CH 81-CH-17-153A-QZ LS-63(1) PT/UT REV. 4 2 C-F-1 C5.12 0 11715-WMKS-0111C CH 8'-CH-17-153A-Q2 LS-63(SW-28) PT/UT REV. 4 COUNT 4 C-F-1 C5.12 3 0 11715-WMKS-0111C CH 8'-CH-204-153A-02 LS-64(SW-31) UT & PT C-F-1 C5.12 3 0 11715-WMKS-0111C 1 1 CH 8'-CH-204-153A-02 LS-64(SW-37) UT & PT 1 1 C-F-1 C5.12 3 0 11715-WHKS-0111CA CH 61-CH-72-153A-Q2 LS-39(SW-23W) PT/UT 3 1. 1 C-F-1 C5.12 0 11715-WMKS-0111CA CH 61-CH-72-153A-Q2 LS-39(SW-24W) PT/UT COUNT 4 COUNT 105 COUNT 237 COUNT 237 PT C-F-1 C5.11 0 0 11745-WMKS-0104G QS 81-QS-4-153A-Q3 33 1 1 C-F-1 C5.11 0 0 11715-WK.S-0104G QS 8'-QS-4-1534-Q3 4 PT 1 1 C-F-1 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 5 PT 1 C-F-1 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 PT 6 0 1 1 C-F-1 C5.11 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 PT SW-58 C-F-1 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 SW-59 PT C-F-1 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 SW-60 PT

os 81-05-4-153A-03

QS 81-QS-4-153A-Q3

SW-61

SW-62

PT

PT

0

0

0

0

11715-WMKS-0104G

11715-WMKS-01046

C5.11

C5.11

C-F-1

C-F-1

REV. 4

#### NORTH ANNA UNIT 1 INTERVAL 2 PRUSRAM LISTING EXCLUDING HANGERS, POPULATION

HAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

SECT XI SECT XI SECT XI

RELIEF TERMINAL DATE CREDIT CATEGORY LIEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 1 1 C-F-1 C5.11 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 SW-63 PT 1 / C-F-1 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 SW-64 PT C-F-1 C5.11 0 0 QS 81-Q5-4-153A-Q3 11715-WMKS-0104G SW-65 PT C-F-9 C5.11 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 SW-66 PT C-F-1 C5.11 0 11715-WMKS-0104G 0 US 81-QS-46-153A-Q2 PT \_ C-F-1 C5.11 0 11715-WMKS-0104G QS 81-QS-51-153A-Q2 PT C-F-1 C5.11 0 0 11715-WMKS-0104F QS 81-QS-3-1538-Q3 12 PT/UT C-F-1 C5.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 13 PT/UT C-F-1 C5.11 0 0 11715-WMKS-0104H QS 8'-QS-3-153A-Q3 34 PT C-F-1 C5.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-51 DY C-F-7 C5.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-52 PT C-F-1 05.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-53 PT C-F-1 C5.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-54 PI C-F-1 C5.11 0 11715-WMKS-G104H 0 QS 81-QS-3-153A-Q3 SW-55 PT C-F-1 -5.11 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-56 PT C-F-1 45.11 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 SW-57 PT C-F-1 C5.11 0 8 11715-WMKS-0104H QS 81-QS-50-153A-Q3 PT C-F-1 C5.11 0 0 1 5-0107C QS 6'-QS-19-153A-Q3 22 PT C-F-1 E5.11 0 0 1. 45-01070 QS 61-QS-19-153A-Q3 23 PT C-F-1 C5.11 11715-WHKS-0107C G n QS 61-QS-19-153A-Q3 SW-88 C-F-1 C5.11 0 0 11715-WMKS-0107C QS 61-QS-19-153A-Q3 SW-89 PT C5.11 C-F-1 0 0 11715-WMKS-0107C QS 6'-QS-19-153A-Q3 SW-90 PT C-F-1 C5.11 0 C 11715-WMKS-0107C QS 81-QS-4-153A-Q3 PT C-F-1 C5.11 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 2 PT C-F-1 C5.11 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 28 C-F-1 65.11 0 0 11715-WKS-0107C QS 81-QS-4-153A-Q3 3 C-F-1 C5.11 0 0 11715-WHKS-0107C QS 81-QS-4-153A-Q3 35A C-F-1 C5.11 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 36 PT C-F-1 0 C5.11 0 11715-WKS-0107C QS 81-QS-4-153A-Q3 SW-69 C-F-1 C5.11 0 0 11715-WMKS-0107C QS 81-QS-4-1534-Q3 SW-70 PT C-F-1 C5.11 0 0 11715-WMKS-0107C QS 51-QS-4-153A-Q3 SW-71 PT C-F-1 C5.11 0 0 11715-WKS-0107C QS 81-QS-4-1532-Q3 SW-72 C-F-1 C5.11 0 11715-WMKS-0107C 0 QS 8:-QS-4-153A-Q3 SW-73 PT C-F-1 C5.11 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 SW-74 PT C-F-1 £5.11 0 D 11715-WHKS-0107C QS 81-QS-4-153A-Q3 SW-75 PT C-F-1 £5.11 0 11715-WMKS-0107C 0 QS 81-QS-4-153A-Q3 SW-76 PT C-F-1 C5.11 0 0 11715-WKS-0107C 95 81-95-4-153A-93 SW-77 Pi C-F-1 0 0 11715-WHKS-0107C C5.11 QS 81-QS-4-153A-Q3 SW-78 PT/UT C-F-1 C5.11 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 SW-79 C-F-1 C5.11 0 0 11715-WMKS-01070 QS 61-QS-12-153A-Q3 28 PT C-F-1 C5.11 0 0 11715-WMKS-01070 QS 61-QS-12-153A-Q3 29 PT 0 C-F-1 C5.11 0 11715-WMKS-01070 QS 61-QS-12-153A-Q3 SW-70 PT C-F-1 C5.11 11715-WMKS-01070 QS 61-QS-12-153A-Q3 SW-72 PT C-F-1 C5.11 0 0 11715-WMKS-01070 QS 81-QS-3-153A-Q3 PT C5.11 0 C-F-1 0 11715-WMKS-01070 QS 81-QS-3-153A-Q3 11 PT/UT INT 92-01 C-F-1 C5.11 0 0 11715-WMKS-01070 QS 8:-QS-3-153A-Q3 3 DI C-F-1 C5.11 0 0 11715-WMKS-01070 QS 8'-QS-3-153A-Q3 36 PT 3 C-F-1 £5.11 0 11715-MMKS-0107D QS 81-QS-3-153A-Q3 37 PY C5.11 0 C-F-1 0 11715-WMKS-01070 QS 81-QS-3-153A-Q3 SW-58 PT C-F-1 C5.11 0 0 11715-WKS-01070 QS 81-QS-3-153A-Q3 SW-59 PT C-F-1 0 C5.11 0 11715-MMKS-01070 QS 8:-QS-3-153A-Q3 SW-60 PT C-F-1 \$5.11 11715-WHKS-0107D QS 81-QS-3-1534-Q3 SW-61 PT

EXAM

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## NORTH ANNA UNIT 1 INTERVAL 2 FAGGRAM LISTING

				B GST	Y CATEGORY, SYSTEM,	ITEM N	UMBER, PERIOD, DRAWING,	LINE NUMBER, AND MAR	K NUMBER			09/08/93
XAM	SECT XI CATEGORY			YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINA REQUEST END	LAST CHANGE	
11	C-F-1	C5.11	0	0	11715-WMKS-0107D	QS	81-QS-3-153A-Q3	SW-62	PT			
11	C-F-1	C5.11	0	0	11715-WKS-01070		8:-QS-3-153A-Q3	SW-64	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107D		81-QS-3-153A-Q3	SW-65	PT			
1. 1	C-F-1	C5.11	0	0	11715-WMKS-0107E		101-05-1-153A-Q3	1				
11	C-F-1	C5.11	0	0	11715-WMKS-0107E		101-QS-1-153A-Q3	18				
11	C-F-1	C5.11	0	0	11715-WMKS-0107E	QS	101-95-1-153A-93	19				
1 1	C-F-1	C5.11	6	0	11715-WKS-0107E	QS	101-QS-1-153A-Q3	2				
11	C-F-1	C5.11	0	0	11715-WKS-0107E	QS	101-98-1-153A-93	20				
11	C-F-1	C5.11	0	0	11715-WKS-0107E	QS	101-QS-1-153A-Q3	21				
11	C-F-1	£5.11		0	11715-MMKS-0107E	QS	101-QS-1-153A-Q3	22				
11	C-F-1	C5.11	0	0	11715-WKS-0107E	QS	101-QS-1-153A-Q3	23				
11	C-F-1	C5.11	0	0	11715-WMKS-0107E		10'-@S-1-153A-Q3	3				
11	C-5-1	C5.11	0	0	11715-MMKS-0107E		101-05-1-153A-03	4	PT			
1 1	C-F-1	C5.11	0	0	11715-WHKS-0107E	QS	101-98-1-153A-93	,	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107E		101-QS-1-153A-Q3	6	PT			
11	C-F-1	C5.11	0	0	11715-WHKS-0107E		101-QS-1-153A-Q3	7	PT			
1 1	C-F-1	C5.11	0	0	11715-WKS-0107E		10'-QS-1-153A-Q3	8				
1 1	C-F-1	C5.11	0	0	11715-LMKS-0107E		101-QS-1-153A-Q3	SW-35	PT			
11	C-F-1	C5.11	0	0	11715-WKS-0107E		10'-QS-1-153A-Q3	SW-36	PT			
11	C-F-1	C5.11	0	0	11715-WKS-0107E		101-QS-1-153A-Q3	SW-37	PT			
11	C-F-1	C5.11	0	0	11715-MMKS-0107E		101-QS-1-153A-Q3	SW-38	PT			
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107F		101-95-2-153A-93	10				
1 1	C-F-1	C5.11	0	0	11795-WMKS-0107F		101-QS-2-153A-Q3	11	PT			
11	C-F-1	C5.11		0	11715-WMKS-0107F		101-QS-2-153A-Q3	12	PT			
1 1	C-F-1	C5.11		0	11715-WMKS-0107F		101-05-2-153A-03	13	PT			
11	C-F-1	C5.11	0	0	11715-WKS-0107F		101-QS-2-153A-Q3	14	PT/UT			
1 1	C-F-1	C5.11	0	0	11715-WHKS-0107F		101-05-2-153A-03	21				
11	C-F-1	C5.11	0	0	11715-WKS-0107F	QS	101-QS-2-153A-Q3	22				
11	C-F-1	C5.11	0	0	11715-WHKS-0107F	QS	101-QS-2-153A-Q3	23				
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	95	10'-QS-2-153A-Q3	24				
11	C-F-1	C5.11	0	0	11715-WKS-0107F	QS	101-05-2-153A-Q3	25				
1.1	C-F-1	C5.11	0	0	11715-WKS-0107F	QS	101-QS-2-153A-Q3	26				
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	QS	10'-QS-2-153A-Q3	27				
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	QS	101-QS-2-153A-Q3	28				
11	C-F-1	C5.11	0	0	11715-WKS-0107F	QS	10'-QS-2-153A-Q3	33A	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	QS	101-QS-2-153A-Q3	348	PT			
11	C-F-1	C5.11	0	0	11715-WHKS-0107F	QS	101-QS-2-153A-Q3	8				
11	C-F-1	C5.11	0	0	11715-WHKS-0107F	QS	101-QS-2-153A-Q3	9				
11	C-F-1	C5.11	0	0	11715-WKS-0107F	QS	101-QS-2-153A-Q3	SW-40	PT			
1 1	C-F-1	C5.11	0	0	11715-WHKS-0107F	QS	101-QS-2-153A-Q3	SW-41	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	QS.	101-05-2-153A-03	5W-42	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107F	QS	10'-QS-2-153A-Q3	SW-43	PT			
11	C-F-1	C5.11	0	0	11715-WKS-0107GD	QS	61-05-32-153A-03	27	PT			
11		C5.11	0	0	11715-WMKS-0107GD		61-QS-32-153A-Q3	32	PT			
11	C-F-1	C5.11		0	11715-WMKS-0107GD		61-QS-32-153A-Q3	33	PT/UT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107GD	es	61-08-32-153A-03	36	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107GD		6+-05-32-153A-Q3	37	PT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107GD	QS	61-QS-32-153A-Q3	3A	PT/UT			
11	C-F-1	C5.11	0	0	11715-WMKS-0107GD	QS	61-QS-32-153A-Q3	43	PT			
11	C-F-1	C5.11	0	G	11715-WMKS-0107GD		61-05-32-153A-03	44A	PT			
11	C-F-1	C5.11	0	0	11715-WKS-0107GD	95	61-QS-32-153A-Q3	45A	PT			
11	C-F-1	C5.11	0	0	11715-WHKS-0107GD	QS	61-QS-32-153A-Q3	46A	PT			

NORTH ANNA UNIT 1 INTERVAL 2 FACURAM LISTING EXCLUDING HANGERS, FOPULATION

MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE C-F-1 C5.11 0 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 47 PT C-F-1 C5.11 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 40 PT C-F-1 C5.11 11715-WMKS-0107GD 0 QS 61-QS-32-153A-Q3 PT C5.11 0 0 11715-LMKS-0107GD QS 61-QS-32-153A-Q3 PT C-F-1 C5-11 0 11715-WHKS-0107GD QS 61-QS-32-153A-Q3 PT C-F-1 C5.11 n 0 11715-WMKS-0107GD QS 61-QS-33-153A-Q3 PT C-F-1 C5.11 0 0 11715-WMKS-0107GD QS 61-QS-33-153A-Q3 PT C-F-1 C5.11 0 0 11715-WHKS-0107GD QS 61-QS-33-153A-Q3 PT C-F-1 C5.11 0 0 11715-WKS-0107GD 9S 61-9S-40-1538-93 PT C-F-1 £5.11 0 0 11715-LMKS-0107GD QS 61-QS-40-1538-Q3 22 PT C-F-1 C5.11 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 23 PT C-F-1 C5.11 0 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 24 PT C-F-1 C5.11 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 25 PT C-F-1 C5 11 0 0 11715-WHKS-0107GD QS 61-QS-40-1538-Q3 26 PI C-F-1 C5.11 0 0 11715-WMKS-0107GD QS 61-QS-40-153B-Q3 53 PT C-F-1 C5.11 O 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 56 PT C-F-1 C5.11 0 11715-WHKS-0107GD 57 QS 61-QS-40-1538-Q3 PT C-F-1 C5.11 G 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 SW-60 PT C5.11 C-F-1 0 11715-WMKS-0107GD OS 61-05-40-1538-03 SW-61 PT C-F-1 C5.11 0 0 11715-LMKS-0107GD QS 61-QS-40-1538-Q3 SW-62 PT COUNT 133 01/23/92 Y C-F-1 C5.11 92 11715-WMKS-01070 QS 81-QS-3-153A-Q3 SW-66 PT/UT COUNT 01/18/93 Y C-F-1 C5.11 93 11715-WKS-0107C QS 61-QS-19-153A-Q3 \$W-67 PT/UT INT 92-011 01/18/93 Y C-F-1 C5.11 93 11715-4MKS-0107C 95 6'-95-19-153A-43 SW-68 PT/UT 01/18/93 C-F-1 93 C5.11 11715-WMKS-01070 QS 61-QS-12-153A-Q3 SW-68 PT/UT 01/18/93 Y C-F-1 93 C5.11 11715-WHKS-01070 QS 61-QS-12-153A-Q3 SW-69 PT/UT 02/18/93 Y C-F-1 C5.11 93 11715-WMKS-0107GE QS 61-QS-32-153A-Q3 30A PT/UT COUNT 5 C-F-1 C5.11 0 11715-LMKS-0104H QS 81-QS-37-153A-Q2 17 RT REV. 4 C-F-1 93 11715-WMKS-0107C QS 6'-QS-19-153A-Q3 SW-86 PT/UT INT 92-01 | C-F-1 C5.11 11715-WMKS-0107C QS 61-QS-19-153A-Q3 SW-87 PT/UT C-F-1 C5.11 0 11715-WKS-01070 GS 61-QS-12-153A-Q3 SW-71 PT/UT INT 92-01 C-F-1 C5.11 3 11715-WHKS-01070 0 QS 81-QS-3-153A-Q3 SW-67 PT/UT COUNT 5 COURT 144 C-F-1 C5.12 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 LS-95(5) C-F-1 C5.12 0 11715-WKS-0104G QS 81-QS-4-153A-Q3 LS-95(SW-60) C-F-1 C5.12 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 LS-96(SW-60) C-F-1 C5.12 0 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 LS-96(SW-61) C-F-1 C5.12 0 0 11715-WMKS-0104G QS 8'-QS-4-153A-Q3 LS-97(4) C-F-1 C5.12 G 0 11715-LMKS-0104G QS 81-QS-4-153A-Q3 LS-97(SW-63) C-F-1 C5.12 0 0 11715-WHKS-0104G QS 81-QS-4-153A-Q3 LS-98(SW-64) C-F-1 0 C5.12 0 11715-WMKS-0104G 95 81-95-4-153A-93 LS-98(SW-65) C-F-1 C5.12 0 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 PT LS-71(SW-52) C-F-1 C5.12 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 P1 LS-71(SW-53) QS 81-QS-3-153A-Q3 C-F-1 C5.12 0 11715-WMKS-0104H PT LS-72(SW-53) C-F-1 C5.12 0 11715-LMKS-0104H QS 81-QS-3-153A-Q3 LS-72(SW-54) PT C-F-1 C5.12 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 15-73(12) PT C-F-1 C5.12 0 11715-WMKS-0104H QS 81-QS-3-153A-Q3 LS-73(SW-55) PT C-F-1 C5.12 0 0 11715-WMKS-0104H us 81-05-3-153A-03 LS-74(SW-56) PT

QS 81-QS-3-153A-Q3

LS-74(SW-57)

PT

0

0

11715-MMKS-0104H

C5.12

C-F-1

REV. 4

## NORTH ANNA UNIT 1 INTERVAL Z. JRAM LISTING

EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 FXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 11 C5,12 11715-WKS-0104H QS 81-QS-37-153A-Q2 LS-70(14) PI C-F-1 - 0 0 REV. 4 1 1. 1 C-F-1 65.12 0 0 11715-WMKS-0104H QS 81-QS-50-153A-Q3 LS-71(7) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 61-QS-19-153A-Q3 LS-92(SW-89) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 6'-QS-19-153A-Q3 LS-92(SW-90) PT C-F-1 65.12 0 0 11715-LMKS-0107C QS 61-QS-19-153A-Q3 LS-93(23) QS 61-QS-19-153A-Q3 C-F-1 C5.12 3 0 11715-WMKS-0107C LS-93(SW-88) C-F-1 C5.12 Ü 0 11715-WHKS-0107C QS 81-QS-4-153A-Q3 LS-80(SW-70) PT C-F-1 C5.12 QS 81-QS-4-153A-Q3 PT 0 0 11715-WMKS-0107C LS-80(SW-74) C-F-1 C5.12 G Ð 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-82(1) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 13-82(SW-71) PT 0 0 PT C-F-1 C5.12 11715-WMKS-0107C QS 8'-QS-4-153A-Q3 LS-83(SW-72) 0 0 OS 8:-05-4-153A-03 PT C-F-1 C5.12 11715-LMKS-0107C LS-83(SW-73) C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-84(SW-75) PT C-F-1 C5.12 0 Ö 11715-WMKS-0107C QS 8'-QS-4-153A-Q3 LS-84(SW-76) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 PT LS-85(2) C-F-1 C5.12 8 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-85(SW-77) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-93(23) PT C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 PT LS-93(SW-88) C-F-1 C5.12 0 0 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-94(SW-78) C-F-1 C5.12 0 0 11715-WKS-0107C QS 81-QS-4-153A-Q3 LS-94(SW-79) C-F-1 C5.12 0 0 11715-WMKS-0107D QS 6'-QS-12-153A-Q3 LS-82(SW-69) C-F-9 C5.12 0 0 11715-WMKS-0107D QS 61-QS-12-153A-Q3 LS-82(SW-70) C-F-1 C5.12 0 0 11715-WMKS-01070 QS 81-QS-3-153A-Q3 LS-75(SW-59) C-F-1 0 0 C5.12 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-75(SW-69) C-F-1 C5.12 0 0 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-76(3) C-F-1 C5.12 0 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-76(SW-61) C-F-1 C5.12 0 0 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-78(11) C5.12 0 C-F-1 0 11715-WKS-0107D QS 81-QS-3-153A-Q3 LS-78(SW-58) C-F-1 C5.12 0 0 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-79(SW-62) 0 0 C-F-1 C5.12 QS 8:-QS-3-153A-Q3 11715-WMKS-01070 LS-79(SW 64) C-F-1 C5.12 0 0 11715-WHKS-01070 QS 81-QS-3-153A-Q3 LS-80(SW-64) C-F-1 C5.12 0 0 11715-WMKS-0107D QS 81-QS-3-153A-Q3 LS-80(SW-65) C-F-1 C5.12 0 0 11715-WHKS-01070 QS 81-QS-3-153A-Q3 LS-81(SW-65) C-F-1 C5.12 0 0 11715-WHKS-01070 QS 81-QS-3-153A-Q3 LS-81(SW-66) C-F-1 C5.12 0 0 11715-WMKS-0107E QS 10'-QS-1-153A-Q3 LS-39(SW-35) PT C-F-1 C5.12 0 0 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-39(SW-36) PT C5.12 G PT C-F-1 0 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-40(7) C-F-1 C5.12 0 0 11715-LMKS-0107F QS 101-QS-1-153A-Q3 LS-40(SW-36) PT PT C-F-1 C5.12 0 0 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-41(6) C-F-1 C5.12 0 0 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-41(SW-37) PT C5.12 0 C-F-1 0 11715-WMKS-0107E PT/UT QS 101-QS-1-153A-Q3 LS-42(5) C-F-1 C5.12 0 0 11715-WHKS-0107E QS 101-QS-1-153A-Q3 LS-42(SW-38) PT/UT C-F-1 C5.12 0 0 11715-WKS-0107E QS 10'-QS-1-153A-Q3 LS-43(18) C-F-1 C5.12 0 0 11715-WKS-0107E 101-05-1-153A-03 LS-43(19) C-F-1 C5.12 G 13 11715-WKS-0107E 101-QS-1-153A-Q3 15-44(22) C-F-1 C5.12 0 0 11715-WKS-0107E QS 101-QS-1-153A-Q3 15-44(23) C-F-1 C5.12 0 0 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-45(20) 0 0 C-F-1 C5.12 11715-WMKS-0107E QS 101-QS-1-153A-Q3 LS-45(21) C-F-1 C5.12 0 0 11715-WMKS-0107F QS 101-95-2-153A-93 21 - 22(21) 0 C-F-1 C5.12 0 11715-WMKS-0107F 25 101-05-2-153A-03 21 - 22(22) C-F-1 C5.12 0 0 11715-WMKS-0107F QS 101-QS-2-153A-Q3 23 - 24(23)

QS 101-QS-2-153A-Q3

23 - 24(24)

C5.12

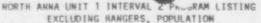
C-F-1

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11715-WKS-0107F

REV. 4



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL SYS LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING MARK NUMBER METHOD REQUEST END LAST CHANGE 1 1 C-F-1 C5.12 0 9 11715-WMKS-0107F QS 101-QS-2-153A-Q3 LS-44(SW-40) PT C5.12 6 C-F-1 0 11715-WMKS-0107F 101-95-2-153A-93 PI 11 LS-44(SW-41) E-F-1 C5.12 0 0 11715-WMKS-0107F 101-05-2-153A-03 11 LS-45(12) PT C-F-1 C5.12 0 0 11715-WMKS-0107F QS 101-QS-2-153A-Q3 LS-45(SW-42) PT 1 1 C-F-1 C5.12 0 0 11715-WMKS-0107F OS 101-05-2-153A-03 LS-45(13) PT C-F-1 C5.12 0 0 11715-WMKS-0107F QS 10+-QS-2-153A-Q3 LS-46(SW-43) Pī E-F-1 C5.12 0 0 11715-WMKS-0107F QS 101-QS-2-153A-Q3 LS-47(14) PT C-F-1 C5.12 0 0 11715-WMKS-0107F QS 101-QS-2-153A-Q3 LS-47(348) PT C-F-1 0 0 PT C5.12 11715-WMKS-0107F QS 10'-QS-2-153A-Q3 LS-48(33A) C-F-1 C5.12 0 0 11715-WMKS-0107F QS 10'-QS-2-153A-Q3 LS-48(34B) PT C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 LS-65(30A) C-F-1 C5.12 O 0 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 LS-65(32) C-F-1 C5.12 0 0 11715-LMKS-0107GD QS 61-QS-32-153A-Q3 LS-65(4) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 LS-66(27) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-32-153A-Q3 LS-66(3A) C5.12 0 C-F-1 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-67(23) C-F-9 C5.12 0 0 11715-WMKS-0107GD 95 61-95-40-1538-93 LS-67(24) C-F-1 C5.12 0 0 11715-LAMKS-0107GD 95 61-95-40-1538-93 LS-68(22) 0 C-F-1 C5.12 0 11715-WMKS-0107GD 95 61-05-40-1538-93 LS-68(SW-62) C-F-1 C5.12 Ü 0 11715-WMKS-0107GD QS 61-QS-40-153B-Q3 LS-69(SW-60) C-F-1 C5.12 0 0 QS 61-QS-40-1538-Q3 11715-WMKS-0107GD LS-69(SW-61) C-F-1 C5.12 0 0 11715-WMKS-0107GD 95 61-95-40-1538-93 LS-70(53) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-70(56) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-71(56) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-71(57) C-F-1 C5.12 0 0 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-72(57) 0 0 C-F-1 C5.12 11715-WMKS-0107GD QS 61-QS-40-1538-Q3 LS-72(TANK) COUNT 95 C-F-1 C5.12 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 LS-99(SW-65) PT & UT 1 1 C-F-1 C5.12 0 11715-WMKS-0104G QS 81-QS-4-153A-Q3 LS-99(SW-66) PT & UT 93 01/16/93 Y C-F-1 C5.12 11715-WHKS-0107C QS 81-QS-4-153A-Q3 LS-81(SW-68) PT/UT INT 92-011 01/16/93 Y C-F-1 C5.12 2 93 11715-WMKS-0107C QS 81-QS-4-153A-Q3 LS-81(SW-69) PT/UT INT 92-01 COUNT 4 C-F-1 C5.12 93 11715-WHKS-0107C QS 61-QS-19-153A-Q3 PT/UT INT 92-01 11 LS-91(3W-87) C-F-1 C5.12 3 63 11715-WMKS-0107C QS 61-QS-1 -153A-Q3 LS-91(SW-88) PT/UT INT 92-01 11 3 Ü 1 1 C-F-1 C5.12 11715-WMKS-01070 QS 61-QS-12-153A-Q3 L5-83(SW-71) PT & UT 3 0 11715-WMKS-0107D C-F-1 C5.12 QS 61-QS-12-153A-Q3 LS-83(SW-72) PT & UT COUNT 4 COUNT 103 COUNT 247 COUNT 247 C-F-1 C5.11 0 0 11715-WKS-0113A-1 RH 141-RH-2-602-02 12 PT/UT C-F-1 C5.11 0 0 11715-WKS-0113A-1 RH 14'-RH-2-602-02 28 Ui 0 1 1 C-F-1 £5.11 0 11715-WMKS-0113A-1 RH 14'-RH-2-602-92 44 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-1 RH 14'-RH-2-602-02 46 UT C5.13 0 0 47 C-F-1 11715-WHKS-0113A-1 RH 141-88-2-602-02 UT C-F-1 C5.11 D. 0 11715-WAKS-0113A-1 RH 14'-RH-2-602-92 48 UT 49 0 UT C-F-1 C5.11 0 11715-WKS-0113A-1 PH 14'-RH-2-602-02 C-F-1 C5.11 0 11715-WKS-0113A-1 RH 141-RH-2-602-02 UT C-F-1 C5.11 0 11715-WMKS-0113A-1 RH 141-RH-2-602-02 SW-12W UT

REV. 4

JRAM LISTING

EXCLUDING HANGERS, POPULATION MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK HUMBER

RELIEF TERMINAL

REV. 4

09/08/93 EXAM SECT XI SECT XI SECT XI DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE 1 C5.11 0 0 11715-LMKS-0113A-1 RH 141-RH-2-602-02 SW-15W UT C-F-1 C5.11 0 0 11715-LMKS-0113A-1 RH 141-RH-2-602-02 SW-18W UT C-F-1 C5.11 8 11715-WMKS-0113A-1 RH 141-RH-2-602-02 SW-19W UT C-F-1 C5.11 0 0 11715-WMKS-0113A-1 RH 141-RH-2-602-Q2 SW-87 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-1 RH 141-RH-2-602-02 SW-88 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-1 RH 141-RH-2-602-92 SW-90 UT C-F-1 65.11 0 11715-LMKS-0113A-1 RH 141-RH-2-602-02 SW-91 LIT C-F-1 C5.11 0 0 11715-WHKS-0113A-1 RH 141-RH-2-602-02 SW-92 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-2 RH 141-RN-3-602-02 45 TU C-F-1 C5.11 0 0 11715-WMKS-0113A-2 RH 141-RH-3-602-02 53 PT/UT C-F-1 C5.11 0 0 RH 14'-RH-3-602-02 11715-WKS-0113A-2 54 UT C-F-1 C5.11 0 0 11715-WKS-0113A-2 RH 50 141-RH-3-602-02 UT C-F-1 C5.11 G 0 11715-WKS-0113A-2 农村 141-RH-3-602-02 60 UT C-F-1 C5.11 0 0 11715-LMKS-0:13A-2 农村 14 '-RH-3-602-02 79 UT C-F-1 C5.11 0 0 11715-WKS-0113A-2 RH 14 \* - RH - 3 - 602 - 02 B UT C-F-1 0 £5.11 0 11715-WKS-0113A-2 유원 141-RH-3-602-02 80 UT C-F-1 C5.11 9 11715 - WHKS-0113A-2 RH 141-RH-3-602-02 UT C-F-1 C5.11 0 Ð 11715-WMKS-0113A-2 RH 141-RH-3-602-92 SW-38W UT C-F-1 C5.11 0 0 11715-LMKS-0113A-2 RH 141-84-3-602-02 SW-93 LIT C-F-1 C5.11 0 0 11715-LMKS-0113A-2 RH 141-RH-3-602-02 SW-94 UT C-F-1 05.11 0 0 11715-LMKS-0113A-2 RH 14"-RH-3-602-02 SW-95 UT C-F-1 C5.11 0 0 11715-LMKS-0113A-2 RH 141-84-3-602-02 SW-96 PT C5.11 0 C-F-1 0 11715-WMKS-0113A-2 农社 141-RH-3-602-02 SW-97 UT C-F-1 C5.11 0 0 11715-WKS-0113A-2 RH 141-RH-3-602-02 SW-98 HT C-F-1 C5.11 0 0 11715-WMKS-0113A-3 RH 10'-RH-4-602-92 PT C-F-1 C5.11 0 11715-LMKS-0113A-3 泉村 101-RH-4-602-02 UT 11715-WMKS-0113A-3 C-F-1 C5.11 0 0 101-RH-4-602-02 春報 UT C-F-1 C5.11 0 0 11715-WMKS-01134-3 RH 101-RH-4-602-02 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-3 取料 101-RH-4-602-92 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-3 RH 101-RH-4-602-92 SW-43 UT C-F-1 C5.11 0 Ð 11715-WKS-0113A-3 聚转 10 \* - RH - 4 - 602 - 92 SW-44 UT C-F-1 CS. 11 0 0 11715-WMKS-0113A-3 10 RH 101-RH-5-602-92 ST 0 C-F-1 C5.11 0 11715-WMKS-0113A-3 RH 101-RH-5-602-92 PT 0 C-F-1 C5.31 0 11715-WMKS-0113A-3 聚转 101-RH-5-602-92 UT 0 C-F-1 C5.11 0 11715-WMKS-0113A-3 費目 101-RH-5-602-02 UT E-F-1 C5.11 0 11715-WMKS-0113A-3 RH 101-RH-5-602-02 UT C-F-1 C5.11 11715-WMKS-0113A-3 0 n 0 RH 10'-RH-5-602-92 UT C5.11 C-F-1 0 0 11715-WKS-0113A-3 RH 101-RH-7-602-02 16 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-3 农村 10'-RH-7-602-92 17 UT 0 0 C-F-1 C5.11 11715-WKS-0113A-3 101-RH-7-602-02 18 PT/UT C-F-1 C5.11 0 0 11715-WKS-0113A-3 報報 101-RH-7-602-92 19 UT C5.11 0 0 C-F-1 11715-WMKS-0113A-3 RH 101-RH-7-602-02 SW-54 UT C-F-1 C5.11 0 11715-LMKS-0113A-3 DH 10'-RH-7-602-02 SW-55 117 C-F-1 n C5.11 0 11715-WKS-0113A-3 RH 101-RH-7-602-02 SW-56 UT C-F-1 C5.11 0 11715-WMKS-0113A-3 RH 101-RH-7-602-02 5W-57 UT C-F-1 €5.11 0 n 11715-LMKS-0113A-3 12 UT SH 101-RH-8-602-92 C-F-1 C5.11 0 0 11715-WKS-0113A-3 RH 101-RH-8-602-92 15 UT C-F-1 C5.11 0 9 11715-WMKS-0113A-3 PT/UT RH 101-RH-8-602-92 67 C5.11 0 0 C-F-1 11715-MMKS-0113A-3 RH 101-RH-8-602-92 48 UT C-F-1 C5, 11 0 93 11715-WMKS-0113A-3 RH 101-RH-8-602-02 SW-59 PT/UI INT 92-01 C-F-1 C5.11 0 0 11715-WKS-0113A-3 RK 10'-RH-8-602-02 SW-60 UT C-F-1 C5.11 0 0 11715-WMKS-0113A-3 RH 101-RH-8-602-92 SW-61 UT

#### NORTH ANNA UNIT 1 INTERVALE . HOGRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

SW-10

SW-11

SW-5

SW-6

SW-74

SW-77

SW-9

SW-12 SW-14

SW-71

SW-72

SW-36

SW-37

SW-38

SW-39

SW-40

SW-41

SW-43

SW-44

SW-32

5W-33

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09/08/93 EXAM RELIEF TERMINAL SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING 11 11715-WMKS-0113A-3 RH 101-RH-8-602-92 5W-62 UT C-F-1 C5.11 0 0 C-F-1 C5.11 0 11715-LMKS-G113A-3 RH 101-RH-8-602-92 SW-63 UT 1 121-RH-15-602-02 SW-75 C-F-1 C5.11 0 11715-WMKS-0113A-3 原料 UT 0 C-F-1 C5.11 0 0 11715-WMKS-0113A-3 RH 121-RH-6-602-02 41 UT RH 121-RH-6-602-02 42 UT C-F-1 C5.11 0 D 11715-WMKS-0113A-3 RH 121-RH-6-602-92 SW-45 UT C-F-1 C5.11 0 11715-WMKS-0113A-3 RH 121-RH-6-602-92 SW-46 UT C-F-1 C5.11 0 11715-LMKS-0113A-3 C-F-1 65.11 0 11715-WMKS-0113A-3 RH 121-RH-6-602-92 SW-49 PT/UT 0 11715-WMKS-0113A-3 121-RH-6-602-02 SW-50 UT C-F-1 C5.11 0 0 RH 0 11715 - WKS-0113A-3 RH 121-RH-6-602-02 SW-51 UT C-F-1 C5.11 0 C-F-1 C5.11 0 11735-LMKS-0113A-3 RH 121-RH-6-602-Q2 SW-52 UT C-F-1 C5.11 12'-RH-6-602-92 SW-53 LIT 0 Ö 11715-WKS-0113A-3 RH C-F-1 C5.11 0 0 11715-WKS-0113A-3 RH 12'-RH-6-602-02 SW-70 UT 0 RH 8'-RH-602-02 UT C-F-1 C5.11 0 11715-WMKS-G113A-3 27 UT C-F-1 C5.11 0 11715-WMKS-01138 RH 10'-RH-32-1502-92 C-F-1 C5.11 11715-WMKS-01138 RH 10'-RH-32-1502-92 SW-1 UT 0 C-F-1 €5.11 0 11715-MMKS-0113C-1 RH 101-RH-13-602-02 SW-73 UT C-F-1 C5.11 0 0 11715-WMKS-0113C-1 RH 10'-RH-31-602-02 60 UT C-F-1 C5.11 0 0 11715-WMKS-0113C-1 RH 101-RH-31-602-Q2 61 UT C-F-1 C5.11 0 11715-WMKS-0113C-1 101-RH-32-1502-02 33 UT C-F-1 C5.11 0 11715-WMKS-0113C-1 RH 101-RH-32-1502-02 35B UT Ð C-F-1 C5.11 0 11715-WMKS-0113C-1 RH 101-RH-32-1502-02 SW-2 UT C-F-1 C5.11 8 0 11715-WMKS-0113C-1 RH 101-RH-32-1502-02 SW-4 UT C-F-1 C5.11 0 11715-WMKS-0113C-1 RH 101-RH-32-1502-92 SM-5 UT

RH 121-RH-11-602-02

RH 121-RH-11-602-92

RH 12'-RH-15-602-02

RH 121-RH-15-602-02

RH 121-RH-15-602-02

RH 6'-RH-17-602-Q2

RH 61-RH-17-602-02

RH 6'-RH-19-602-02

RH 6'-RH-19-602-02

10'-RH-10-602-92

10'-RH-10-602-02

101-RH-10-602-02

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121-RH-11-602-92

121-RH-11-602-02

121-84-11-602-02

121-RH-11-602-92

121-RH-11-602-Q2

C-F-1 C5.11 0 11715-WKS-0113C-2 RH 10'-RH-10-602-02 C-F-1 C5.11 0 11715-WMKS-0113C-2 RH 10'-RH-10-602-Q2 C-F-1 C5.11 11715-WMKS-0113C-2 0 n RH 101-RH-10-602-92 C-F-1 C5.11 0 0 11715-WMKS-0113C-2 农村 10'-RH-10-602-02 C-F-1 £5.11 0 0 11715-WKS-0113C-2 RH 101-RH-10-602-02 0 0 C-F-1 C5.11 11715-WMKS-0113C-2 RH 101-RH-10-602-02 101-RH-10-602-Q2 C-F-1 C5:11 0 0 11715-WMKS-0113C-2 RH C5.11 0 C-F-1 0 11715-WMKS-0113C-2 RH

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11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-D113C-1

11715-WMKS-0113C-1

11715-MMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-1

11715-WMKS-0113C-2

11715-WMXS-0113C-2

11715-WMKS-0113C-2

11715-WMKS-0113C-2

11715-WMKS-0113C-2

11715-LMKS-0113C-2

101-RH-9-602-02 101-84-9-602-02 101-RH-9-602-92 RH 101-RH-9-602-92 UT UT HT UT UT LIT UT UT UT PT/UT UT UT UT PT/UT UT UT

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C5.11 CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

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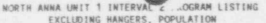
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REV. A



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 RELIEF TERMINAL SECT XI SECT XI SECT XI FYAM MARK NUMBER METHOD REQUEST END LAST CHANCE SYS LINE HIMRER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING PK 101-PH-9-602-02 SW-34 HT 11715-WMKS-0113C-2 rs 11 0 SU-35 117 C-F-1 O. 11715 - LAWS - 0113C-2 RH 101-RH-9-602-02 C5.11 0 UT RH 121-RH-11-602-02 24 0 11715-LMKS-0113C-2 C-F-1 C5-11 BH 121-RH-11-602-02 25 LET 11715-LMKS-0113C-2 C-F-1 C5.11 0 SW-17 HT C5.11 0 11715-LMKS-0113C-2 RH 121-RH-11-602-02 C-F-1 SW-18 117 RH 12'-RH-11-602-92 0 0 11715-WMKS-0113C-2 C-F-1 C5.11 121-RH-11-602-02 SW-21 UT C-F-1 C5.11 0 n 11715-WMKS-0113C-2 RH SW-45 UT 11715-WKS-0113C-2 RH 121-RH-11-602-02 8 C-F-1 FS 51 SW-46 HY RH 12'-RH-11-602-02 C-F-1 C5.11 0 11715-WMKS-0113C-2 101-RH-13-602-02 20 TIS 0 11715-LMKS-0113C-3 RH C-F-1 CS. 11 UT 101-RH-32-1502-02 28 0 0 11715-WMKS-0113D DH. C-F-1 C5.11 11715-WMKS-0113D RH 101-RH-32-1502-02 HT C-F-1 C5.11 0 30 EFT 11715-WMKS-0113D RH 101-RH-32-1502-02 C-F-1 £5.11 RH 10:-RH-32-1502-02 31 UT C-F-1 C5.11 0 23 11715-WMKS-0113D 34 BET RH 101-RH-32-1502-02 C-5-1 CS. 11 0 0 11715-WMKS-0113D COUNT 128 RH 141-RH-3-602-02 66 PT/UT MDE-19 C5.11 92 11715-LMKS-0113A-2 01/29/92 C-F-1 PT/UT SW-58 01/25/92 C-F-1 C5.11 92 11715-LMKS-0113A-3 RH 101-RH-8-602-02 COUNT 2 INT 92-011 65 PT/UT C-F-1 50 11715-WHKS-0113A-1 RH 141-RH-2-602-02 C5.11 01/28/93 SW-89 PT/UT C5.11 93 11715-WMKS-0113A-1 RH 14"-RH-2-602-02 02/05/93 C-F-1 55 PT/UT RH 141-RH-3-602-02 02/03/93 C-F-1 C5.11 03 11715-WHTS-0113A-2 PT/UT C5.11 93 11715-WMKS-0113A-2 RH 141-RH-3-602-02 56 02/06/93 C-F-1 RH 121-RH-11-602-02 SW-42 PT/UT 01/30/93 C-F-1 C5.11 2 93 11715-LMKS-0113C-2 COUNT 5 11 PT/UT 0 11715-WMKS-0113A-1 RH 141-RH-2-602-02 C-F-1 C5.11 43 PT/UT RH 141-RH-2-602-Q2 0 11715-LMKS-0113A-1 C-F-1 C5.11 1 1 SW-16 PT/UT C-F-1 C5.11 0 11715-WMKS-0113A-3 RH 121-RH-15-602-02 SW-3 PT/UT 11715-WMKS-0113C-1 RH 101-RH-32-1502-92 C-F-1 c5.11 3 0 COUNT 4 COUNT 139 RH 141-RH-2-602-92 LS-43W(SW-12W) UT C-F-1 C5.12 n n 11715-WMKS-0113A-1 LS-43W(SW-18W) UT C5.12 0 0 11715-WMKS-0113A-1 RH 141-RH-2-602-02 C-F-1 UT LS-44W(43) 0 0 11715-LMKS-0113A-1 DH 141-RH-2-602-02 C-F-1 C5.12 RH 141-RH-2-602-02 LS-44W(SW-12W) UT 65.12 0 0 11715-WMKS-0113A-1 C-F-1 LS-45W(65) UT 0 11715-WMKS-0113A-1 RH 14'-RH-2-602-02 C-F-1 C5.12 LS-45W(SW-15W) UT 0 11715-WKS-0113A-1 RH 141-RH-2-602-02 C-F-1 C5.12 0 RH 141-84-2-602-02 LS-46W(12) US C5.12 0 0 11715-LAKKS-0113A-1 C-F-1 UT 14 - RH-2-602-02 LS-46W(SW-87) C-F-1 C5.12 0 73 11715-WMKS-0113A-1 RH LS-47W(SW-90) 11715-WKS-0113A-1 RM 141-RH-2-602-QZ BT C-F-1 C5.12 LS-47W(SW-91) UT C5.12 11715-WMKS-0113A-1 表品 141-84-2-602-02 C-F-1 0 LS-48W(11) C-F-1 C5.12 0 0 11715-LMKS-0113A-1 RH 14 - RH-2-602-92 C5.12 11715-WMKS-0113A-1 14 - RH-2-602-02 LS-48W(SW-92) 0 0 RH C-F-1 141-RH-2-602-02 15-494(47) C-F-1 C5.12 0 0 11715-WMKS-0113A-1 RH LS-49W(48) 0 0 11715-WMKS-0113A-1 141-RH-2-602-02 C-F-1 C5.12 C5.12 0 0 11715-WMKS-0113A-1 24 141-RH-2-602-92 LS-50W(44) C-F-1 141-RH-2-602-Q2 LS-50W(46) C-F-1 C5.12 0 0 11715-WMKS-0113A-1 RH

C5:12

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C5.12

C5.12

C5.12

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C-F-1

C-F-1

C-F-1

C-F-1

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11715-WMKS-0113A-1

11715-WMKS-0113A-1

11715-WMKS-0113A-1

11715-LMKS-0113A-1

11715-WKS-0113A-2

RH

RH

14 - RH-2-602-02

14'-RH-3-602-Q2

RH 141-RH-2-602-Q2

RH 14:-RH-2-602-02

RH 14'-RH-2-602-02

SW-32W(48)

SW-32W(49)

SW-33W(48)

SW-33W(49)

LS-39W(9)

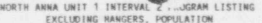
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BEV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI

RELIEF TERMINAL

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

RH 141-RH-3-602-02 LS-39W(SW-93) C5.12 11715-WMKS-0113A-2 11 C5.12 0 n 11715-WMKS-0113A-2 RH 14'-RH-3-602-02 LS-40W(80) 1 1 C-F-7 C-F-1 C5.12 11715-WHKS-0113A-2 RH 14'-RH-3-602-02 LS-40W(SW-38W) 1 1 C-F-1 C5.12 11715-WKS-0113A-2 RH 141-RH-3-602-02 (S-41W(80) C5.12 11715-WKS-0113A-2 祭日 14'-RH-3-602-02 LS-41W(SW-96) C-F-1 14 - RH-3-602-92 LS-42W(8) C-F-1 C5.12 0 0 11715-WMKS-0113A-2 RH 141-RH-3-602-92 C-F-1 C5.12 0 0 11715-WHKS-0113A-2 RH LS-42W(SW-97) C5.12 11715-WKS-0113A-2 141-RH-3-602-92 LS-43W(60) C-F-1 C5.12 11715-WKS-0113A-2 141-RH-3-602-02 LS-43W(79) C-F-1 0 0 RH 0 14 - RH-3-602-92 LS-44W(59) C-F-1 C5.12 C 11715-WMKS-0113A-2 RH C-F-1 C5.12 0 0 11715-WMKS-0113A-2 RH 141-RH-3-602-02 LS-44W(79) C-F-1 £5.12 0 11715-WMKS-0113A-2 RH 14'-RH-3-602-02 LS-45W(54) 141-RH-3-602-02 LS-45W(55) C-F-1 C5.12 0 11715-WMKS-0113A-2 C-F-1 C5.12 0 11715-LMKS-0113A-2 RH 14'-RH-3-602-02 LS-46W(45) C5.12 0 11715-WKS-0113A-2 見記 14 \* - RH - 3 - 602 - Q2 LS-46W(53) C-F-1 RH 141-RH-3-602-02 SW-4W(56) UT C5.12 0 n 11715-LMKS-0113A-2 C-F-1 C-F-1 C5.12 0 11715-WMKS-0113A-2 RH 141-RH-3-602-02 SW-4W(SW-98) UT C5.12 0 11715-LMKS-0113A-2 RH 141-84-3-602-02 SW-5W(56) UT C-F-1 UT C-F-1 C5.12 0 11715-LMKS-0113A-2 RH 14 - RH-3-602-02 SW-5W(SW-98) 0 11715-LMKS-0113A-2 RH 14"-RH-3-602-02 SW-6W(60) UT C-F-1 C5.12 0 RH 14 - RH - 3 - 602 - Q2 SW-6W(64) UT C5.12 11715-LMKS-0113A-2 C-F-1 n C-F-1 C5.12 11715-WMKS-0113A-2 RH 141-RH-3-602-92 SW-7W(60) UT UT C-F-1 C5.12 0 11715-WKS-0113A-2 141-RH-3-602-92 SW-7W(64) C-F-1 C5.12 0 11715-WMKS-0113A-3 RH 1 - RH-7-602-02 LS-71(17) UT 10"-RH-7-602-92 UT C-F-1 C5.12 0 0 11715-WMKS-0113A-3 RH LS-71(SW-57) UT 0 RH 10\*-RH-7-602-02 LS-72(SW-55) C-F-1 C5.12 11715-WMKS-0113A-3 0 11715-WMKS-0113A-3 101-RH-7-602-92 LS-72(SW-56) UT C-F-1 C5.12 UT C-F-1 C5.12 11715-WMKS-0113A-3 RH 101-RH-7-602-92 LS-73(SW-54) C-F-1 £5.12 0 11715-WKS-0113A-3 RH 101-84-7-602-92 LS-73(SW-55) UT UT C-F-1 C5.12 13 100 11715-LMK -0113A-3 RH 121-RH-15-602-02 LS-71(SW-16) LS-71(SW-75) UT C-F-1 C5.12 11715-MMKS-0113A-3 RH 121-RH-15-602-02 C5.12 11715-WMKS-0113C-1 RH 12'-RH-11-602-02 LS-73(60) C-F-1 0 C5.12 0 11715-WMKS-0113C-1 12"-RH-11-602-QZ LS-73(SW-74) C-F-1 0 表料 UT C-F-1 C5.12 G 0 11715-WKS-0113C-1 RH 121-84-15-602-02 LS-72(14) 0 RH 12'-RH-15-602-02 LS-72(25) UT C5.12 0 11715-WHKS-0113C-1 C-F-1 C-F-9 C5.12 Ü 11715-WMKS-0113C-2 101-RH-10-602-92 LS-45(SW-37) C5.12 LS-45(SW-38) C-F-1 0 0 11715-WMKS-0113C-2 RH 101-RH-10-602-92 C-F-1 C5.12 0 0 11715-WMKS-0113C-2 RH 101-89-10-602-02 LS-46(SW-39) C5.12 0 0 11715-WMKS-0113C-2 RH 101-R.-10-602-02 LS-46(SW-40) C-F-9 COUNT 60 C5.12 2 93 11715-WMKS-0113A-1 RH 141-RH-2-602-92 SW-13W(44) PT & UT C-F-1 01/28/93 Y PT & UT C5.12 93 141-84-2-602-02 SW-13W(65) C-F-1 11715-WMKS-0113A-1 RH 01/28/93 PT & UT 01/28/93 C-F-1 C5.12 93 11715-LMKS-0113A-1 RH 141-RH-2-602-92 SW-14W(44) PT & UT RH 14 - RH - 2 - 602 - 02 SW-14W(65) C5.12 - 2 93 11715-WHKS-0113A-1 01/28/93 C-F-1 SW-2W(55) PT/UT 02/03/93 C-F-1 C5.12 11715-WMKS-0113A-2 14'-RH-3-602-02 141-RH-3-602-92 SW-2W(56) PT/UT C-F-1 C5.12 93 11715-WKS-0113A-2 RH 02/03/93 Y 93 SW-3W(55) PT/UT C-F-1 C5.12 2 11715-WKS-0113A-2 RH 14'-RH-3-602-Q2 02/03/93 Y C". 12 2 93 11715-WHKS-0113A-2 RH 14'-RH-3-602-Q2 SW-3W(56) PT/UT 02/03/93 Y C-F-1 COUNT 8 E-F-1 C5.12 3 0 11715-WMKS-0113A-2 RH 14'-RH-3-602-02 SW-1W(53) PT & UT SW-1W(54) PT & UT C-F-1 C5.12 9 11715-WMKS-0113A-2 RH 141-RH-3-602-92 1 1 PT & UT C-F-1 0 11715-LMKS-0113A-2 RH 141-RH-3-602-02 SW-99((54) C5.12 3

REV. 4



EXCLUDING HANGERS, POPULATION

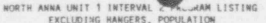
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EXAM SECT XI SECT XI

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

11 0 11715-WMS-0113A-2 RH 141-RH-3-602-92 SW-99(55) PT & UT CG'INT 4 COUNT 72 COUNT 211 COUNT 211 C-F-1 C5.11 0 0 11715-WMKS-01040-1 RS 101-RS-9-153A-92 26 PT RS 101-RS-9-153A-02 29A PT 0 0 11715-WMKS-01040-1 C-F-1 C5.11 0 11715-WMKS-01040-1 RS 101-RS-9-153A-02 64 PT C-F-1 C5.11 C-F-1 C5.11 0 11715-WMKS-01040-1 RS 10'-RS-9-153A-Q2 65 PT C-F-1 C5.11 0 RS 101-RS-9-153A-Q2 66A PT 11715-WMKS-01040-1 C-F-1 C5.11 0 93 11715-WHKS-01040-1 RS 10"-RS-9-153A-QZ SW-83 PT/UT INT 92-01 SW-84 0 RS 101-RS-9-153A-02 PT C-F-1 C5.11 11715-WMKS-01040-1 C-F-1 C5.11 11715-WMKS-0104D-1 RS 10:-RS-9-153A-Q2 SW-85 PT/UT E-F-1 PT/UT C5.11 0 11715 - WMKS - 01040 - 1 RS 101-RS-9-153A-02 SW-86 SW-88 C-F-1 C5.11 0 11715-WKKS-01040-1 RS 10 - RS - 9 - 153A - Q2 PT C-F-1 C5.11 - 0 0 11715-WHKS-01040-2 RS 10'-RS-10-153A-02 314 PT 474 PY 0 11715-WMKS-01040-2 RS 10'-RS-10-153A-92 C-F-1 C5.11 C-F-1 C5.11 0 11715-WMKS-01040-2 RS 10'-RS-10-153A-02 868 PT 87A PT C-F-1 C5.11 0 11715-MMKS-01040-2 RS 101-RS-10-153A-Q2 PT C-F-1 C5.11 0 11715-WKS-0104D-2 RS 101-RS-10-153A-02 99A C-F-1 €5.11 0 11715-WMKS-0104D-2 RS 101-RS-10-153A-02 SW-10 PT PT SW-11 C-F-1 C5.11 0 11715-WMKS-01040-2 RS 101-RS-10-153A-Q2 C-F-1 C5.11 0 11715-WMKS-01040-2 RS 10 - RS - 10 - 153A - Q2 SW-8 PT PT SW-9 C-F-1 CS.11 0 11715-WHKS-01040-2 RS 10'-RS-10-153A-Q2 C-F-1 C5.11 11715-LMKS-0104E-1 RS 12 - RS-24-153A-02 PT C-F-1 C5.11 0 0 11715-LMKS-0104E-1 RS 12'-RS-24-153A-Q2 SW-25 PT/UT 0 SW-26 PT C-F-1 C5.11 11715-WMKS-0104E-1 RS 12'-RS-24-153A-Q2 C-F-1 C5.11 3 11715-SMKS-0104E-1 RS 121-RS-24-153A-02 SW-27 C5.11 3 SW-28 PT C-F-1 11715-WMKS-0104E-1 RS 121-RS-24-153A-Q2 C5.11 0 11715-WMKS-0104E-1 RS 121-RS-24-1538-Q2 SW-29 PT C-F-1 SW-30 PT C-F-1 C5.11 0 11715-WHKS-0104E-1 RS 121-RS-24-153A-02 SW-31 PT/UT C-F-1 C5.11 11715-LMKS-0104E-1 RS 121-RS-24-153A-Q2 C-F-1 C5.11 0 11715-WMKS-0104E-1 RS 121-RS-24-153A-02 SW-32 PT C-F-1 C5.11 0 11715-WMKS-0104E-1 RS 121-RS-24-153A-92 SW-37 SW-38 PT C-F-1 C5.11 0 0 11715-YMKS-0104E-1 RS 12'-RS-24-153A-Q2 0 0 11715-WMKS-0104E-1 RS 121-RS-7-153A-92 PT/UT C-F-1 C5.11 0 11715-WMKS-0104E-1 PT C-F-1 C5.11 RS 121-RS-7-153A-Q2 4A C5.11 0 11715-WMKS-0104E-1 PT C-F-1 0 RS 121-RS-7-153A-02 5A C-F-1 C5.11 93 11715-WMKS-0104E-1 RS 121-RS-7-153A-Q2 SW-33 PT/UT REV. 4 C-F-1 C5.11 n 0 11715-LMKS-0104E-1 RS 121-RS-7-153A-Q2 SW-35 PT PT C-F-1 C5.11 0 11715-LMKS-0104E-1 RS 121-RS-8-153A-02 10A 11715-MMKS-0104E-1 C-F-1 C5.11 0 RS 12'-RS-8-153A-02 DT PT SW-39 C-F-1 C5.11 0 0 11715-WKS-0104E-1 RS 121-RS-8-153A-92 C-F-1 C5.11 0 0 11715-WMKS-01045-1 RS 121-RS-8-153A-92 SW-40 PT . 0 0 11715-WMKS-0104E-1 RS 12'-RS-8-153A-Q2 SW-41 PT C-F-3 C5.11 11715-WKS-0104E-1 C-F-1 C5.11 RS 121-RS-8-153A-Q2 SW-42 C-F-1 C5.11 G 0 11715-WMKS-0104E-2 RS 81-RS-E16-153A-02 PT 0 C-F-1 C5.11 11715-WMKS-0104E-2 RS 81-RS-E16-153A-02 PT 0 0 11715-WMKS-0104E-2 PT C-F-1 C5.11 RS 81-RS-E16-153A-Q2 C-F-1 C5.11 11715-WKS-0104E-2 RS 81-RS-J68-153A-92 49

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM HUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

FYAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK HIMBER METHOD REQUEST END LAST CHANGE 1 1 C5.11 0 0 11715-LMKS-0104E-2 RS 8 - RS - J68 - 153A - Q2 50 PT RS 81-RS-J68-153A-02 52A PT C-F-1 C5.11 0 0 11715-WMKS-0104E-2 0 53 1 1 C-F-1 C5.11 Ü. 11715-WKS-0104E-2 RS 81-RS-J68-153A-92 PT 0 RS 81-RS-J68-153A-92 58 PT C-F-1 C5.11 0 11715-WMKS-0104E-2 1 1 59 C-F-1 C5.11 11715-WMKS-0104E-2 RS 8'-RS-J68-153A-Q2 PT 1 1 11 C-F-1 C5.11 11715-WKS-0104E-2 RS 81-RS-J68-153A-02 60A PT 0 0 C-F-1 C5.11 0 RS 81-RS-J68-153A-Q2 61A PT 0 11715-LMKS-0104E-2 1 1 1 1 C-F-1 C5.11 0 n 11715-WMKS-0104E-3 RS 81-RS-E24-153A-Q2 DT PT 0 0 11715-WHKS-0104E-3 RS 81-RS-E24-153A-Q2 C-F-1 C5.11 C5.11 0 0 RS 81-RS-E24-153A-Q2 PT C-F-1 11715-WMKS-0104E-3 C5.11 0 RS 81-RS-J67-153A-Q2 41 PT C-F-1 0 11715-WMKS-0104E-3 0 62 C-F-1 C5.11 0 11715-WMKS-0104E-3 RS 81-RS-J67-153A-Q2 PT C-F-1 C5.11 0 0 11715-WMKS-0104E-3 RS 81-RS-J67-153A-Q2 43 PT 44 PI 1 1 C-F-1 C5.11 0 11715-WKS-0104E-3 RS 8'-RS-J67-153A-02 C-F-1 C5.11 0 0: 11715-LMKS-0104E-3 RS 81-RS-J67-153A-92 45 PT 0 50 PT C-F-1 C5.11 0 11715-WMKS-0104E-3 RS 81-RS-J67-153A-Q2 0 51 PT 1 1 C-F-1 C5.11 3 11715-WMKS-0104E-3 RS 81-RS-J67-153A-02 52 PT B. 0 11715-WMKS-0104E-3 RS 81-RS-J67-153A-Q2 1 1 C-F-1 CS. 11 C-F-1 C5.11 0 0 11715-WHKS-0104E-3 RS 81-RS-J67-153A-Q2 53 PT COUNT 64 01/18/92 Y C-F-1 C5.11 92 11715-WKS-0104E-1 RS 121-RS-8-1534-02 114 PT/UT COUNT 1 1NT 92-01 \ 0 52 RT 1 1 C-F-1 C5.11 11715-WKS-01040-1 RS 101-RS-9-153A-G2 C-F-1 C5.11 93 11715-WMKS-01040-1 RS 101-RS-9-153A-92 SW-87 PT/UT 01/26/93 4 3 93 85A INT 92-01 \ 01/26/93 4 C-F-1 C5.11 2 11715-WKS-01040-2 RS 101-RS-10-153A-Q2 PT/UT COLINT 3 REV. 4 C-F-1 C5.11 G 11715-WMKS-0104E-1 RS 121-RS-7-153A-Q2 SU-34 PT/UT 11 SW-36 C-F-1 C5.11 3 0 11715-WMKS-0104E-1 RS 121-RS-7-1534-02 PT/UT 1 1 C-F-1 C5.11 3 0 11715-WKS-0104E-2 RS 81-RS-J68-153A-Q2 51 PT/UT 1 1 COUNT 3 COUNT 71 C-F-1 C5.12 0 0 11715-WMKS-01040-1 RS 101-RS-9-153A-QZ LS-91(SW-83) C-F-1 C5.12 0 11715-LMKS-01040-1 RS 101-RS-9-153A-02 LS-91(SW-84) RS 101-RS-9-153A-02 C-F-1 C5.12 0 0 11715-LMKS-01040-1 LS-92(66A) 1 1 C-F-1 C5.12 0 0 11715-WKS-01040-1 RS 101-RS-9-153A-02 LS-92(SW-85) 1 1 C-F-1 C5.12 0 0 11715-LMKS-01040-1 RS 101-RS-9-153A-92 LS-93(66A) 1 1 C5.12 0 G 11715-WMKS-0104D-1 RS 101-RS-9-153A-02 LS-93(SW-86) C-F-1 0 0 11715-LMKS-01040-1 RS 101-RS-9-153A-02 15-94(26) C-F-1 C5.12 C-F-1 C5.12 0 0 11715-WMKS-01040-1 RS 101-RS-9-153A-92 LS-94(SW-87) G 0 C-F-1 C5.12 11715-WMKS-01040-2 RS 101-RS-10-153A-Q2 LS-12(SW-10) 0 0 11715-WKS-01040-2 LS-12(SW-11) C-F-1 C5.12 RS 101-RS-10-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0104D-2 RS 101-RS-10-153A-02 15-13(868) C-F-1 C5.12 0 0 11715-WMKS-01040-2 RS 101-RS-10-153A-Q2 LS-13(SW-9) C5.12 0 LS-14(85A) C-F-1 0 11715-WKS-01040-2 RS 101-RS-10-153A-02 C-F-1 C5.12 0 0 11715-WMKS-01040-2 RS 101-RS-10-153A-02 LS-14(868) C-F-1 C5.12 0 0 11715-WMKS-0104D-Z RS 101-RS-10-153A-Q2 LS-16(47A) 0 0 11715-WKS-01040-2 RS 10'-RS-10-153A-02 LS-16(99A) C-F-1 C5.12 C5.12 0 0 11715-WMKS-0104E-1 RS 121-RS-24-153A-Q2 LS-42(SW-32) C-F-1 1 1 0 C-F-1 C5.12 0 11715-LMKS-0104E-1 RS 121-RS-24-153A-Q2 LS-42(SW-33) 1 1 0 0 RS 121-RS-24-153A-Q2 LS-43(SUMP) C-F-1 C5.12 11715-WKS-0104E-1 1 1

RS 121-RS-24-153A-Q2

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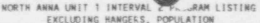
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C-F-1

REV. 4



MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

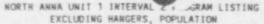
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COUNT 2

COUNT 137

COUNT 2

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

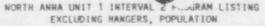
EXAM SECT XI SECT XI SECT XI

RELIEF TERMINAL

DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE

					COUNT 137					
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC	51	6'-51-130-1502-91	27	UT	
1.1	C-F-1	C5.11	0	0	11715-WMKS-0103AC	SI	6*-51-130-1502-91	4	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-130-1502-01	43	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-\$1-130-1502-91	44A	UT	
1.1	C-F-1	C5.11	0	. 0	11715 - LMKS - 0103AC		61-51-130-1502-91	SW-4	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-130-1502-91	SW-88	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-51-130-1502-01	SW-89	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-91	1	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-91	15	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-01	2	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC	51		3	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-91	4	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-01	5	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-01	SW-2	UT	
1.1	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-91	SW-80	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-16-1502-01	SW-81	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC	SI		SW-82	PT/UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-19-1502-01	19	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-19-1502-01	20	UT	
11	C-F-1	C5.11	0	0	11715-WHKS-0103AC		6'-51-19-1502-01	22	UT	
11	C-F-1	C5.11	0	0	11715 - WKS-0103AC		6'-51-19-1502-01	23	UT	
	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-19-1502-01	6	UT	
1 /	C-F-1	c5.11	0	0	11715-WMKS-0103AC		61-51-19-1502-01	A	PT/UT	REV. 4\
1, 1,	C-F-1	C5.11	0	0	11715-WWS-0103AC		6'-\$1-19-1502-01	SW-82	UT	MEY. 43
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-1,1-1502-01	SW-83	UT	
/ /	C-F-1	C5.11	0	0	11715-WMKS-0103AC		61-51-19-1502-01	SW-84	UT	
11				0				SW-85		
/ /	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-51-19-1502-01	1	UT UT	
1 /	C-F-1	C5.11	0	0	11713 WMKS-0103AC					
1-1		C5.11	0	0			61-51-21-1502-01	13	UT	
1. 1.	C-F-1		3	0	11715-14KS-0103AC		61-51-21-1502-01	25	UT	
1 /	C-F-1	C5.11			11715-WMCS-0103AC		6'-51-21-1502-01		UT	
1 /	C-F-1	C5.17	0	0	11715-WKS-C103AC		61-51-21-1502-01	26	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-\$1-21-1502-01	5	UT	
11	C-F-1	C5.11	0	0	11715-WHKS-0103AC		61-51-21-1502-01	SW-1	UT	
1 /	C-F-1	C5.11	0	0	11715-WKS-0103AC		6'-\$1-21-1502-91	SW-2	UT	
-//	C-F-1	C5.11	0	0	11715-WKS-0103AC		6'-51-21-1502-01	SW-3	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-51-21-1502-01	SW-4	UT	
11	C-F-1	C5.11	0	G	11715-WMKS-0103AC		61-51-21-1502-91	SW-53	UT	
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-51-21-1502-91	SW-6	UT	
11	C-F-1	C5.11	0	0	11715-WKS-0103AC		6'-51-21-1502-91	SW-85	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC		6'-51-21-1502-91	SW-86	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AC	12	6'-51-21-1502-01	SW-87	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-51-16-1502-01	10	UT	
11	C-F-1	C5.11	C	0	11715-LMKS-0103AD	SI	61-51-16-1502-01	50A	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-51-16-1502-01	51A	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-51-16-1502-91	53A	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-81-16-1502-01	6	UT	
11	C-F-1	C5.11	0	G	11715-WMKS-0103AD	SI	61-51-16-1502-01	9	UT	
11	C-F-1	C5.11	0	0	11715-WHKS-0103AD	51	6'-51-16-1502-01	SW-58	UT	

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	SECT XI CATEGORY	SECT X	1				LINE NUMBER	MARK NUMBER	METHOD	RELIEF	TERMINAL END	CHANGE	
11	C-F-1	c5.11	0	0	11715-WKS-0103AD	51	61-51-16-1502-01	sw-60	UT				
11	C-F-1	C5.11	0	0	11715-WHKS-0:03AD	SI	6'-\$1-16-1502-01	SW-61	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	51	6'-51-16-1502-91	SW-62	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103AD	\$1	6'-51-16-1502-01	SW-63	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	51	61-51-16-1502-01	SW-64	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-51-16-1502-01	SW-65	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103AD	SI	61-51-16-1502-91	SW-66	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AD	SI	61-51-16-1502-91	SW-67	UT				
11	C-F-1	C5.11	0	0	11715-WHKS-0103AD	SI	61-51-16-1502-91	SW-68	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103AF	SI	61-51-19-1502-91	13	UT				
11	C-F-1	C5.11		0	11715-WKS-0103AF		61-51-19-1502-91	1/2	UT .				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AF		61-51-19-1502-01	8	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103AF		6'-51-19-1502-01	9	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AF		61-51-19-1502-01	SW-11	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AF		61-51-19-1502-01	SW-12	UT				
, ,	C-F-1	C5.11	0	0	11715-WKS-0103AF		61-51-19-1502-01	SW-13	UT				
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AF		61-51-19-1502-01	SW-31	UT				
	C-F-1	C5.11	0	0	11715-WMKS-0103AF		61-51-19-1502-01	SW-6	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AF		6'-\$1-19-1502-01	SW-7	UT				
/ /			0	0	11715-WMKS-0103AF		61-51-19-1502-01	SW-8	UT				
11	C-F-1	C5.11						5W-9	UT				
1. 1	C-F-1	C5.11		0	11715-WMKS-0103AF		61-51-19-1502-01						
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AH		6'-51-21-1502-01	6 7	UT				
1 1	C-F-1	C5.11	9	0	11715-WMKS-0103AH		6'-51-21-1502-01	The same of the sa	UT				
11	C-F-1	C5.11		0	11715-MMKS-0103AH		6'-51-21-1502-01	SW-54	UT				
1 1	C-F-1	C5.11			11715-WMKS-0103AH		6'-51-21-1502-91	SW-55	UT				
1. 1	C-F-1	C5.11	0	0	11715-WHKS-0103AH		6'-51-21-1502-01	SW-56	UT				
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AJ		6'-51-21-1502-01	10	UT				
1.7	C-F-1	C5.11		0	11715-WMKS-0193AJ		6*-\$1-21-1502-91	11A	UT				
1 1	C-F-1	C5.11	0	0	11715-WMKS-0103AJ		6'-51-21-1502-91	35	UT				
11	C-F-1	C5.11		0	11715-WMKS-0103AJ		6'-51-21-1502-01	36	UT				
1 /	C-F-1	C5.11		0	11715-WHKS-0103AJ		6'-\$1-21-1502-01	9	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ		6'-51-21-1502-01	SW-10	UT				
1 1	C-F-1	C5.11		0	11715-WMKS-0103AJ		61-51-21-1502-01	SW-11	UT				
11	C-F-1	C5.11		0	11715-WMKS-0103AJ		61-51-21-1502-01	SW-12	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ		6'-51-21-1502-91	SW- 14	UT				
1.1	C-F-1	C5.11		0	11715-WMKS-0103AJ		6'-51-21-1502-91	SW-16	UT				
11	C-F-1	C5.11		0	11715-WMKS-0103AJ		6'-\$1-21-1502-01	SW-17	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ	SI	6'-51-21-1502-91	SW-51	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103AJ	SI	6'-51-21-1502-01	SW-52	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ	SI	6*-51-21-1502-91	SW-6	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ	SI	61-51-21-1502-91	SW-7	UT				
11	C-F-1	C5.11	0	0	11715-WHKS-0103AJ	SI	6'-51-21-1502-91	SW-8	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103AJ	SI	61-51-21-1502-01	SW-9	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103K	SI	61-51-131-1502-01	1	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103K	SI	61-51-131-1502-01	3	UT				
11	C-F-1	C5.11	0	0	11715-WHKS-0103K	SI	6'-51-131-1502-01	4	UT				
11	C-F-1	C5.11		0	11715-WMKS-0103K		61-51-131-1502-01	43	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0103K		61-51-131-1502-01	SW-1	UT				
11	C-F-1	C5.11	0	0	11715-WKS-0103K		61-51-131-1502-91	SW-2	UT				
11	C-F-1	C5.11	0	0	11715-WMKS-0104A-1		101-S1-141-153A-92	4	PT				
11	C-F-1	C5.11		0	11715-WKS-0104A-1		10'-SI-141-153A-Q2	5	UT				
11	C-F-1	C5.11			11715-LMKS-0104A-1		10'-51-15-1502-01	10	UT				

REV. 4 09/08/93

#### NORTH ANNA UNIT 1 INTERVAL 2 + ... RAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, IYEM NUMBER, PERIOD, DRAWING, LINE NUMBER, ANY MARK NUMBER

XAM	SECT XI	SECT XI	SECT XI								RELIEF TERMIN	EAL
DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS	LINE NUMBER	MARY : LMBER	METHOD	REQUEST END	LAST CHANGE
11		C-F-1	c5.11	0	0	11715-MMKS-0104A-1	SI	10'-51-15-1502-01	SW-20	UT		
11		C-F-1		0	0	11715-LMKS-0104A-1	SI	101-51-15-1502-91	SW-21	UT		
11		C-F-1		0	0	11715-LMKS-0104A-1	SI	101-51-15-1502-01	SW-22	UT		
11		C-F-1		0	0	11715-WMKS-0104A-1		10*-51-15-1502-91	SW-23	UT		
11		C-F-1		0	0	11715-WKS-0104A-1		101-51-15-1502-01	SW-24	UT		
1 1		C-F-1		0	0	11715-WKS-0104A-1		101-SI-25-153A-92	1	UT		
11		C-F-1		0	0	11715-WMKS-0104A-1		10'-SI-25-153A-02	2A	UT		
1 1		C-F-1		0	0	11715-WKS-0104A-1		10*-S1-25-153A-92	3A	UT		
11		C-F-1		0	0	11715-WKS-0104A-1		101-51-25-153A-92	83A	UT		
11		C-F-1		0	0	11715-WHKS-0104A-1		101-SI-25-153A-02	85A	UT		
1 1		C-F-1		0	0	11715-WKS-0104A-1		101-51-25-153A-92	87A	UT .		
11		C-F-1		0	0	11715-WKS-0104A-1		10'-51-25-153A-Q2	9	UT		
11		C-F-1		0	0	11715-WKS-0104A-1		10'-SI-25-153A-Q2	SW-90	UT		
11		C-F-1		0	0	11715-WKS-0104A-1		101-S1-25-153A-Q2	SW-91	UT		
11		C-F-1		0	0	11715-WMKS-0104A-1		101-51-25-153A-92	SW-92	UT		
, ,		C-F-1	C5.11	0	0	11715-WKS-0104A-1		10*-SI-25-153A-92	SW-93	UT		
11		C-F-1		0	0	11715-WMKS-0104A-1		10'-SI-25-153A-92	SW-94	PT/UT		
		C-F-1		0	0	11715-WHKS-0104A-1		101-51-25-1534-92	SW-95	UT		
11		C-F-1		0	0	11715-MKS-0104A-1		101-51-25-1534-02	SW-96	UT		
11		C-F-1		0	0	11715-WKS-0104A-1		101-51-25-153A-92	SW-97	UT		
, ,					0			8'-SI-40-153A-Q2	67	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0104A-1		81-51-40-153A-Q2	70	UT		
1.1		C-F-1		0	0			81-S1-40-153A-Q2	SW-28W	UT		
1.17		C-F-1	C5.11			11715-WMKS-0104A-1			SW-29W	UT		
1 1		C-F-1		0	0	11715-WMKS-0104A-1		8'-SI-40-153A-02 8'-SI-40-153A-02	SW-30W	PT/UT		
1.1		C-F-1	C5.11	0	0	117:5-WMKS-0104A-1		81-S1-40-153A-Q2	SW-31W	UT		
1 1		C-F-1				11715-WKS-0104A-1			SW-32W	10		
1 1		C-F-1		0	0	11715-WKS-0104A-1		8'-SI-40-153A-Q2 8'-SI-40-153A-Q2	SW-33W	UT		
1 1		C-F-1	C5.11	0	0				SW-34W	UT		
1 1		C-F-1		0	0	11715-WKS-0104A-1		81-S1-40-153A-02	SW-35W	UT		
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104A-1		8'-SI-40-153A-Q2 8'-SI-40-153A-Q2	SW-36W	UT UT		
1.1		C-F-1	C5.11	0	0				SW-37W	UT		
1 1		C-F-1		0	0	11715-WKS-0104A-1		81-SI-40-153A-92	SW-38W	PT/UT		
1.1		C-F-1	THE PARTY OF	0	0	11715-WMKS-0104A-1		8'-SI-40-153A-Q2	SW-1	UT		
/ /		C-F-1	C5.11	0	0	11715-WKS-0104A-2		101-51-140-1502-01	SW-10	UT		
1 1		C-F-1		0	0	11715-WMKS-0104A-2		10'-51-140-1502-91		UT		
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104A-2		10'-51-140-1502-01	SW-11	UT		
1 1		C-F-1	65.11	0	0	11715-WKS-0104A-2		101-51-140-1502-01	SW-5			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104A-2		10'-51-140-1502-01	SW-3	UT		
1 /		C-F-1	C5.11	0	0	11715-WMKS-0104A-2		10'-51-140-1502-01	SW-4	UT		
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2		10'-51-140-1502-01	SW-5	UT		
11		C-F-1		0	0	11715-WKS-0104A-2		101-51-160-1502-01	SW-6	UT		
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	9.7	101-51-140-1502-01	SW-7	UT		
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2		10'-51-140-1502-91	SW-8	UT		
11		C-F-1	200 7 200	0	0	11715-LMKS-0104A-2		10'-\$1-140-1502-01	SW-83	PT/UT		
11		C-F-1	C5.11	0	0	11715-WHKS-0104A-2		10*-\$1-140-1502-01	SW-84	PT/UT		
11		C-F-1	100000000000000000000000000000000000000	0	0	11715-WKS-0104A-2		101-51-140-1502-01	SW-9	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0104A-2		10'-S1-141-153A-Q2	6	PT/UT		
11		C-F-1		0	0	11715-WKS-0104A-2		10'-SI-141-153A-02	80A	UT		
11		C-F-9	C5.11	0	0	11715-WKS-0104A-2		10'-SI-141-153A-Q2	82	UT		
11		C-F-1	C5.11	0	0	11715-MMKS-0104A-2	SI	10'-SI-141-153A-Q2	SW-98	UT		
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2		10°-51-141-153A-Q2	SW-99	UT		
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	SI	10"-S1-142-153A-02	14	UT		

REV. 4

NORTH ANNA UNIT 1 INTERVAL 2. JGRAM LISTING

EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING DATE 11715-WMKS-0104A-2 SI 101-SI-142-153A-02 15 PT 1 1 C5.11 0 0 UT 0 11715-WKS-0104A-2 SI 101-SI-142-153A-Q2 SW-1W C-F-1 C5.11 0 1 1 C-F-1 C5.11 0 0 11715-WMKS-0104A-2 SI 101-S1-142-153A-02 SW-2W UT 1. 1 SI 101-SI-142-153A-Q2 SW-89 PT 11715-WMKS-0104A-2 C-F-1 05.11 C-F-1 C5-11 0 11715-WKS-0104A-2 SI 101-SI-142-153A-Q2 SW-90 PT \$1 10:-51-18-1502-01 ST 60 C-F-1 C5.11 G 11715-WMKS-0104A-2 11715-WMKS-0104A-2 SI 101-51-18-1502-01 SW-12 UT C-F-1 C5.11 0 0 11715-WMKS-0104A-2 SW-13 UT C5.11 0 0 51 101-51-18-1502-91 C-F-1 SW-14 UT C-F-1 C5.11 0 11715-WKS-0104A-2 SI 101-SI-18-1502-Q1 C5.11 0 0 11715-WMKS-0104A-2 \$1 10'-\$1-18-1502-91 SW-15 UT C-F-1 62 UT C-F-1 C5.11 0 8 11715-WMKS-0104A-2 51 101-51-238-1502-01 63 UT C-F-1 C5.11 0 n 11715-WMKS-0104A-2 \$1 101-51-238-1502-01 64 SI 10'-SI-238-1502-Q1 UT C-F-1 C5.11 11715-WMKS-0104A-2 65 UT C-F-1 C5.11 n 11715-WMKS-0104A-2 \$1 10'-\$1-238-1502-01 \$1 101-\$1-238-1502-01 66 UT C5.11 11715-WKS-0104A-2 C-F-1 0 C-F-1 C5.11 0 8 11715-LMKS-0104A-2 SI 101-51-238-1502-01 67 UT 0 11715-WMKS-0104A-2 \$1 10'-\$1-238-1502-91 68 UT C-F-1 C5.11 0 83 UT 11715-WKS-0104A-2 s: 10'-SI-239-153A-02 C-F-1 C5.11 0 C-F-1 C5.11 0 11715-WMKS-0104A-2 SI 101-SI-239-153A-Q2 84 UT 85 UT C-F-1 C5.11 0 0 11715-WMKS-0104A-2 51 101-SI-239-153A-QZ 0 0 11715-WKS-0104A-2 SI 101-SI-239-153A-Q2 86 UT C-F-1 C5.11 87 UT C-F-1 C5.11 11715-WKS-0104A-2 SI 10'-SI-239-153A-Q2 \$1 101-S1-239-153A-Q2 88 UT C-F-1 C5.11 11715-WMKS-0104A-2 C5.11 0 11715-WMKS-0104A-2 SI 10'-SI-239-153A-Q2 89 UT C-F-1 0 15 UT 0 11715-WMKS-0104A-2 10:-\$1-64-153A-02 C-F-1 C5.11 0 SI 16 UT C5.11 0 0 11715-WKS-0104A-2 SI 101-SI-64-153A-Q2 C-F-1 17 C5.11 11715-WMKS-0104A-2 SI 10'-S1-64-153A-02 UT C-F-1 18 C5.11 11715-WKS-0104A-2 SI 101-SI-64-153A-02 UT C-F-1 0 0 C5.11 0 0 SI 101-SI-64-153A-Q2 19 UT C-F-1 11715-WMKS-0104A-2 76 0 UT C-F-1 CS.11 0 11715-WKS-0104A-2 21 10'-SI-64-153A-02 C5.11 0 n 11715-WHKS-0104A-2 SI 101-SI-64-153A-Q2 86 UT C-F-1 87 UT C-F-1 65.11 11715-LMKS-0104A-2 SI 101-SI-64-153A-02 CS.11 101-SI-64-153A-02 SW-1W UT C-F-1 0 11715-WMKS-0104A-2 SI UT C-F-1 C5.11 0 0 11715-WMKS-0104A-2 SI 101-SI-64-153A-92 SW-2H UT C5.11 0 0 11715-WMKS-0104A-2 51 101-S1-64-153A-92 SW-89 C-F-1 0 SI SW-90 UT C-F-1 C5.11 0 11715-WMKS-0104A-2 101-SI-64-153A-92 C-F-1 C5.11 0 11715-WKS-0104A-2 SI 101-SI-64-153A-Q2 SW-91 UT UT C-F-1 C5.11 0 n 11715-WMKS-0104A-2 SI 10'-SI-64-153A-Q2 SW-92 C5.11 0 0 11715-WMKS-0104A-2 101-SI-64-153A-Q2 SW-93 UT C-F-1 \$1 SW-94 PT/UT C-F-1 C5.11 0 n 11715-WMKS-0104A-2 SI 10'-SI-64-153A-02 C5.11 11715-WMKS-0104A-2 SI 101-SI-64-153A-02 SW-95 UT C-F-1 C5.11 11715-WMKS-0104A-2 SI 101-S1-64-153A-Q2 SW-96 PT/UT C-F-1 0 0 SW-97 UT C-F-1 C5.11 0 0 11715-WMKS-0104A-2 SI 101-SI-64-153A-02 UT C5.11 0 11715-WMKS-0104A-2 SW-98 C-F-1 n SI 10\*-SI-64-153A-Q2 C-F-1 C5.11 0 13 11715-WMKS-0104A-2 51 10'-S1-64-153A-92 SW-99 UT UT C-F-1 C5.11 0 11715-WKS-0104A-2 SI 6'-SI-131-1502-01 55.11 0 0 SW-78 PT C-F-1 11715-LMKS-0104A-2 SI 6'-SI-131-1502-Q1 C-F-1 C5.11 0 11715-LMKS-0104A-2 \$1 61-\$1-131-1502-01 SW-79 PT 0 0 21 UT C5.11 11715-WMKS-0104A-2 SI 6'-SI-21-1502-01 C-F-1 C-F-1 C5.11 11715-LAKS-0104A-2 \$1 6'-\$1-21-1502-01 SW-80 PT SW-81 PT C-F-1 C5.11 0 11715-WKS-0104A-2 \$1 6:-\$1-21-1502-91

\$1 8'-\$1-49-153A-Q2

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UT

0

11715-WKS-0104A-2

C5.11

C-F-1

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EXAM	SECT NI	SECT XI				on courty and teny		JUMBER, PERIOD, DRAWING,			RELIEF TERMINAL		09/08/93
ATE		CATEGORY			YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE	
11		C-F-1	C5.11	0	0	11715-LMKS-0104A-2	SI	81-S1-49-153A-Q2	75	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	SI	81-51-49-153A-02	sw-3w	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	51	81-S1-49-153A-Q2	SW-4W	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	SI	8'-SI-49-153A-02	SW-5W	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104A-2	51	81-S1-49-153A-Q2	SW-6W	UT			
1.1		C-F-1	C5.11	0	0	11715-WMKS-01048	SI	12'-S1-14-153A-02	26	UT			
11		C-F-1	C5.11	0	0	11715-LMKS-01048	SI	121-SI-14-153A-02	40	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104B	SI	121-S1-14-153A-Q2	41A	UT			
11		C-F-1	C5.11	0	0	11715-WKS-01048	SI	12'-51-14-153A-92	42	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-01048	SI	121-51-14-153A-Q2	44	UT			
11		C-F-1	C5.11	0	0	11715-MMKS-01048	SI	121-SI-14-153A-Q2	6	UT			
1-1		C-F-1	C5.11	0	0	11715-MMKS-01048	SI	121-S1-14-153A-Q2	7	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-01048		121-S1-14-153A-Q2	8	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-01048	SI	121-51-14-153A-02	858	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-01048	SI	121-SI-14-153A-Q2	92	UT			
11		C-F-1	C5.11	0	0	11715-WMKT-01048	SI	121-S1-14-153A-Q2	SW-17	UT			
11		C-F-1	C5.11	0	0	11715-WHKS-01048		121-51-14-153A-Q2	SW-18	UT			
1 1		C-F-1	C5.11	0	0	11715-MMKS-01048		121-51-14-153A-Q2	SW-19	PT/UT		REV. 4 1	
1 1		C-F-1	C5.11	0	93	11715-WMKS-01048		121-51-14-153A-Q2	SW-20	PT/UT		INT 92-01	
11		C-F-1	C5.11	0	0	11715-WMKS-0104C		10'-SI-214-153A-Q2	64	UT			
11		C-F-1	C5.11	0	0	11715-MMKS-0104C		101-51-214-153A-92	81	UT			
11		C-F-1	C5.11	0	0	11715-WHKS-0104C		10'-51-214-153A-Q2	82	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		101-SI-214-153A-Q2	83A	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		101-S1-214-153A-Q2	84	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-0104C		10 - SI - 214 - 153A - Q2	89	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		10'-SI-214-153A-Q2	90	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104C		121-S1-1-153A-02	1	UT			
11		C-F-1	C5.11	0	0	11715-WHKS-0104C		121-51-1-153A-W2	16	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-0104C		121-31-1-153A-Q2	18	UT			
, ,		C-F-1	C5.11	0	0	11715-WMKS-0104C		121-SI-1-153A-92	20	UT			
11		C-F-1	C5.11	0	0	11715-WMKS-0104C	- 300	121-51-1-153A-02	SW-33				
11		C-F-1	C5.11	0		11715-WMKS-0104C		12*-S1-1-153A-92	SW-34				
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		121-51-1-153A-Q2	SW-35				
1 1		C-F-1	C5, 11	0	0	11715-MMKS-0104C		121-51-1-153A-Q2	SW-39	UT			
1 1		C-F-1	C5.11	0	0	11715-LMKS-0104C		121-SI-1-153A-02	5U-40	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		121-51-14-153A-02	27	UT			
1 1		C-F-1	C5.11	0	0	11715-WHKS-0104C		12'-SI-14-153A-Q2	9A	UT			
1 1		C-F-1	C5.11	0	0	11715-WKS-0104C		121-51-14-153A-G2	SH-55	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		12'-SI-14-153A-92	SW-23	UT -4			
11		C-F-1	C5.11	0	0	11715-WKS-0104C		121-51-14-1534-02	SW-25	UT			
11		C-F-1	C5.11	0	0	11715-WKS-0104C		121-S1-2-153A-Q2	10	UT			
1, 1,		C-F-1	23.11	C	0	11715-WKS-0104C		12'-SI-2-153A-Q2	12	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		12'-SI-2-153A-92	19	UT			
, ,		C-F-1	C5.11	0	0	11715-WMKS-0104C		12'-S1-2-153A-Q2	2	UT			
1 1		C-F-1	C5.11	0	0	11715-WMKS-0104C		121-SI-2-153A-Q2	5	UT			
5 8		P-1-1	2001	U	107	11113 MUN 2 01040	- 21	TE STE TANK WE		No. of			

SI 121-SI-2-153A-Q2

SI 12'-SI-2-153A-02

SI 121-SI-2-153A-Q2

SI 121-S1-2-153A-02

SI 121-SI-2-153A-Q2

SI 121-SI-215-153A-Q2

SI 121-SI-215-153A-Q2

SW-26

SW-27

SW-28

SW-41

SW-42

28 86 UT

UT

UT

UT

C5.11 0

C5.11 0

C5.11 0

0

0

0

0

0

0

C5.11

C5.11

C5.11

C-F-1

C-F-1

C-F-1

C-F-1

E-F-1

C-F-1

C-F-1

11715-WMKS-0104C

11715-WKS-0104C

11715-MMKS-0104C

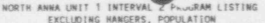
11715-WKS-0104C

11715-WMKS-0104C

11715-WMKS-0104C

11715-WMKS-0104C

REV. 4



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

09/08/93 RELIEF TERMINAL EXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SW-38 HT \$1 121-\$1-215-153A-Q2 C5.11 0 11715-WMKS-0104C 1 C-F-1 0 11715-WMKS-0104C \$1 121-\$1-3-153A-Q2 SW-29 UT 1 1 C-F-1 C5.11 0 11715-WHKS-01040 SW-30 UT C-F-1 C5.11 0 SI 12'-SI-3-153A-Q2 SI 121-SI-3-153A-Q2 SW-31 UT C5.11 0 11715-WMKS-0104C C-F-1 0 C5.11 0 11715-WMKS-0104C SI 121-SI-3-153A-Q2 SW-32 UT C-F-1 0 11715-WKS-0104K SI 101-SI-213-153A-Q3 244 C-F-1 £5.11 0 0 SI 101-SI-213-153A-Q3 65 C-F-1 €5.11 0 0 11715-WMKS-0104K 0 11715-WHKS-0104K SI 101-SI-213-153A-93 66 PT/UT C-F-1 C5.11 0 57 C5.11 0 11715-WKKS-0104K SI 10'-SI-213-153A-Q3 C-F-1 0 S1 101-S1-213-153A-Q3 68 C-F-1 C5.11 0 0 11715-WMKS-0104K 0 11715-WMKS-0104K SI 101-SI-213-153A-23 69 C-F-1 C5.11 0 70 C-F-1 C5.11 Ü 11715-WKS-0104K SI 101-SI-213-153A-Q3 71 SI 101-S1-213-153A-Q3 C-F-1 C5.11 0 11715-WHKS-0104K n SI 101-SI-213-153A-Q3 72 C-F-1 C5.11 0 0 11715-WMKS-0104K 73 11715-WMKS-0104K 101-S1-213-153A-Q3 C-F-1 C5.11 0 0 SI SI 101-SI-213-153A-Q3 76 PT 0 11715-WMKS-0104K C-F-1 C5.11 0 0 11715-WKS-0104K SI 101-SI-214-153A-Q2 75 PT C-F-1 C5.11 75 PT/UT 0 11715-WKS-0104K SI 101-SI-214-153A-Q2 C-F-1 C5.11 0 77 UT C-F-1 C5.11 0 0 11715-WMKS-0104K SI 101-SI-214-153A-02 SI 101-SI-214-153A-Q2 78 UT C-F-1 C5.11 0 0 11715-WKS-0104K 79 UT SI 101-SI-214-153A-Q2 C-F-1 C5-11 0 0 11715-WMKS-0104K SI 101-SI-214-153A-Q2 80 UT C-F-1 C5.11 0 0 11715-WKS-0104K \$1 121-51-14-153A-Q2 UT C-F-1 C5.11 0 11715-WMKS-0104K 0 11715-WMKS-0104K SI 121-51-14-153A-02 UT C-F-1 C5.11 UT C5.11 0 0 11715-WKS-0104K SI 12"-SI-14-153A-Q2 C-F-1 76 C-F-1 C5.11 0 0 11715-WKS-0104K SI 121-SI-213-153A-Q2 2A PT C5.11 0 0 11715-WKS-0104K SI 121-SI-5-153A-Q3 C-F-1 PT C5.11 0 0 11715-WMXS-0104K \$1 12'-\$1-5-153A-Q3 628 C-F-1 0 0 11715-LMKS-0104K \$1 12'-\$1-5-153A-Q3 880 PT/UT E-F-1 C5.11 0 0 11715-WKS-01078 \$1 81-\$1-49-153A-Q2 10 UT C5.11 C-F-1 24 UT C-F-1 C5.11 0 11715-WMKS-0107B S! 81-51-49-153A-02 SI 81-51-49-153A-02 32 UT 11715-WKS-0107B C-F-1 C5.11 - 0 n UT S1 81-S1-49-153A-Q2 5A C-F-1 C5.11 0 0 11715-WMKS-01078 76 UT C-F-1 C5.11 0 0 11715-WMKS-01078 \$1 81-\$1-49-153A-Q2 77 UT 0 8 11715-WHKS-0107B SI 81-S1-49-153A-Q2 C-F-1 C5.11 C-F-1 C5.11 0 11715-WMKS-01078 SI 81-S1-49-153A-Q2 0 UT 11715-MMKS-01078 92 UT C-F-1 C5.11 0 0 SI 8'-SI-49-153A-Q2 0 93 UT C-F-1 C5.11 0 11715-WMKS-01078 SI 8'-SI-49-153A-QZ 99 UT C5.11 0 0 11715-WMKS-01078 SI 8'-SI-49-153A-02 C-F-1 UT SW-43 C-F-1 C5.11 11715-WMKS-01078 SI 81-SI-49-153A-Q2 C-F-1 C5.11 11715-WMKS-01078 SI 8'-SI-49-153A-Q2 SW-44 UT 0 0 UT SW-45 C-F-1 C5.11 0 0 11715-WMKS-01078 SI 81-51-49-153A-Q2 UT C-F-1 C5.11 0 0 11715-WMKS-0107B SI 8'-SI-49-153A-Q2 SW-46 SW-47 HT 0 n 11715-WKS-0107B SI 81-51-49-153A-Q2 C-F-1 C5.11 UT C-F-1 C5.11 0 11715-WKS-01078 \$1 81-\$1-49-153A-Q2 SW-48 \$1 81-\$1-49-153A-02 SW-49 UT C5.11 0 . 11715-WMKS-0107B C-F-1 UT C5.11 0 0 11715-LMKS-01078 \$1 81-\$1-49-153A-Q2 SW-50 C-F-1 C5.11 0 13 11715-WMKS-01078 SI 81-51-49-153A-92 SW-51 PT/UT C-F-1

SI 8'-SI-49-153A-Q2

SI 81-SI-49-153A-Q2

\$1 8'-\$1-49-153A-Q2

SI 81-51-49-153A-02

UT

UT

UT

UT

SW-52

SW-53

SW-54

SW-55

C5.11

C5.11

C5.11

C5.11

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0

11715-WMKS-01078

11715-WHKS-01078

11715-WMKS-01078

11715-WKS-01078

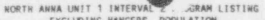
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REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	SECT XI CATEGORY	SECT X	1				LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINAL REQUEST END LAST CHANGE
11	C-F-1	C5.11	6	0	11715-WKS-01078	SI	81-ST-49-153A-Q2	sw-56	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107B	Si	81-S1-49-153A-Q2	SW-57	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-01078	SI	81-51-49-153A-Q2	SW-58	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H	SI	10'-SI-8-153A-Q3	10	PŢ	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H	Si	101-S1-8-153A-Q3	11	PT	
11	C-F-1	C5.11	0	0	11715-WKS-0107H	SI	10'-SI-8-153A-Qo	12	PT	
11	C-F-1	C5.11	0	0	11715-WKS-0107H	SI	101-SI-8-153A-Q3	13		
11	C-F-1	C5.11	0	0	11715-WMKS-0107H	SI	10'-SI-8-153A-Q3	16	PT	
11	C-F-1	65.11	0	0	11715-WKS-0107H	51	101-S1-8-153A-Q3	17	PT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		10'-SI-8-153A-Q3	18A	PT	
11	C-F-1	C5.11	0		11715-WMKS-0107H	SI	101-S1-8-153A-Q3	21	PT .	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		101-SI-8-153A-93	22	PT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		101-S1-8-153A-Q3	5A		
11	C-F-1	C5.11	0	0	11715 - WMKS-0107H		101-SI-8-153A-Q3	9	PT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		101-SI-8-153A-Q3	SW-25	PT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		10'-51-8-153A-Q3	5W-26	PT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		10'-SI-8-153A-Q3	sw-27	PT	
, ,	C-F-1	C5.11	0	0	11715-WMKS-0107H		10'-SI-8-153A-Q3	SW-28	PT	
11	C-F-1	C5.11	0	0	11715-WKS-0107H		101-SI-8-153A-Q3	SW-29	PT	
11	C-F-1	C5.11	0	0	11715-WMXS-0107H		101-SI-8-153A-Q3	SW-30	PT	
11	C-F-1	C5.11	C	0	11715-WMKS-0107H		101-SI-8-153A-Q3	SW-57		
11	C-F-1	C5.11	0	0	11715-WHKS-0107H		121-51-5-153A-Q3	14		
, ,	C-F-1	CS.11	0	0	11715-WMKS-0107H		121-SI-5-153A-Q3	15		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		121-SI-5-153A-Q3	19A		
1 1	C-F-1	C5.11	0	0	11715-MMKS-0107H		12'-S1-5-153A-Q3	20A		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		12'-51-5-153A-Q3	3		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		12'-SI-5-153A-Q3	4A		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		12'-SI-5-153A-Q3	44		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		121-51-5-153A-Q3	SW-47		
	C-F-1	C5.11	0	0	11715-MMKS-0107H		121-51-5-153A-Q3	SW-48		
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		16'-SI-7-153A-Q3	1		
1 1	C-F-1	C5.11	0	0	11715 - WMKS-0107H		161-51-7-1534-03	2		
', ',	C-F-1	C5.11	0	0	11715-WMKS-0107H		16'-SI-7-153A-Q3	SW-40		
1 1	C-F-1	C5.11	0	0	11715-WHKS-0107H		16'-SI-7-153A-93	SW-41		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		16'-SI-7-153A-Q3	SW-42		
11	C-F-1	C5.11	0	0	11715-WHKS-0107H		16'-S1-7-153A-Q3	SW-43		
1 1	C-F-1	C5.11	0	0	11715-WMKS-0107H		161-S1-7-153A-Q3	SW-44		
1.1		C5.11	0	0	11715-WMKS-0107H		16'-SI-7-153A-Q3	SW-46		
11	C-F-1	C5.11	0	0	11715-WMKS-0107H		161-SI-7-153A-Q3	SW-56		
/ /	C-F-1		0	0	11715-WMKS-0107M		8'-SI-40-153A-Q2	15	UT	
11	C-F-1	C5.11		0				16	UT	
11	C-F-1	C5.11	0		11715-UMKS-0107M		8'-SI-40-153A-Q2			
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		8'-SI-40-153A-QZ	17	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		8'-SI-40-153A-Q2			
1 1	C-F-1	C5.11	0	0	11715-MMKS-0107M		81-51-40-153A-Q2	19	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		8'-SI-40-153A-Q2	3W	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		8'-SI-40-153A-Q2	68	UT	
11	C-F-1	C5.11	0	0	11715-WKS-0107M		81-51-40-153A-Q2	90	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		8'-S1-40-153A-Q2	91	UT	
11	C-F-1	C5.11	0	0	11715-WMKS-0107M		81-S1-40-153A-02	SW-28	UT	
11	C-F-1	C5.11	0		11715-WKS-0107M		81-51-40-153A-Q2	SW-29	UT	
1.1	C-F-1	C5.11	0		11715-WMKS-0107M		8'-SI-40-153A-Q2	SW-30	UT	
11	C-F-1	C5.11	0	0	11715-WKS-0107M	SI	81-S1-40-153A-Q2	SW-31	PT/UT	

REV. 4 09/08/93



EXCLUDING HANGERS, POPULATION

NAPSUTZ DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE HUMBER, AND MARK HUMBER RELIEF TERMINAL FXAM SECT XI SECT XI SECT XI SYS LINE NUMBER MARK NUMBER METHOD REQUEST END LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING UT C-F-1 C5.11 11715-WKS-0107M SI 81-SI-40-153A-Q2 SW-32 1 1 SI 81-S1-40-153A-Q2 SW-33 UT C5.11 11715-WMKS-0107M 1.1 C-F-1 0 UT C-F-1 C5.11 G 0 11715-WKS-0107M SI 81-SI-40-153A-02 SW-34 S1 81-S1-40-153A-Q2 SW-35 PT/UT C-F-1 C5.11 0 11715-WKS-0107M S1 81-S1-40-153A-02 UT C-F-1 05.11 11715-WMKS-0107M SW-36 C5.11 SI 8'-SI-40-153A-Q2 SW-37 UT C-F-1 0 11715-WKS-01079 UT C-F-1 C5.11 0 0 11715-WKS-0107M SI 81-SI-40-153A-Q2 SW-38 C5.11 0 11715-WKS-0107M SI 81-SI-40-153A-Q2 SW-39 UT C-F-1 0 11715-WMKS-0107M SI 8'-SI-40-153A-Q2 SW-40 UT C-F-1 C5.11 C-F-1 C5.11 11715-WMKS-0107M S1 81-S1-40-153A-Q2 SW-41 UT C5.11 SI 81-51-40-153A-Q2 SW-42 UT 11715-WKS-0107M C-F-1 :0 11715-WMKS-0111AA SI 61-SI-41-153A-Q2 UT C-F-1 C5.11 0 UT C-F-1 C5.11 0 11715-WKS-0111AA SI 6'-SI-41-153A-02 UT C5.11 11715 - LMKS-0111AA SI 6'-SI-41-153A-02 SW-17W C-F-1 C-F-1 C5.11 11715-WKS-0111AA S1 61-51-41-153A-Q2 SW-26W PT/UT UT 0 0 SW-27W C-F-1 C5.11 11715-WHKS-0111AA SI 61-SI-41-153A-Q2 C-F-1 C5.11 9 175 11715-WMKS-0111AA SI 6'-SI-41-153A-Q2 SW-28W UT UT 0 n 11715-LMKS-0111AA SI 6'-SI-42-153A-Q2 C-F-1 C5.11 8 UT C-F-1 C5.11 11715-WKS-0111AA SI 61-SI-42-153A-Q2 C-F-1 C5.11 0 0 11715-WKS-0111AA SI 6'-SI-42-153A-Q2 SW-14W UT SW-15W UT C5.11 0 11715-WMKS-0111AA SI 61-SI-42-153A-Q2 C-F-1 0 C-F-1 C5\_11 0 11715-LMKS-0111AA SI 61-S1-42-153A-92 SW-16W UT SW-29W UT 0 11715-WMKS-0111AA SI 61-SI-42-153A-Q2 C-F-1 C5.11 n UT C5.11 11715-LMKS-0111AA S1 61-51-43-153A-92 C-F-1 C-F-1 C5.11 0 11715-WMKS-0111AA SI 61-SI-43-153A-Q2 UT UT G 0 SW-10W C-F-1 C5.11 11715-WMKS-0111AA SI 61-SI-43-153A-Q2 C-F-1 C5.11 0 0 11715-LMKS-0111AA SI 61-SI-43-153A-Q2 SW-11W UT SW-12W UT C-F-1 C5.11 0 11715-LANKS-0111AA SI 61-SI-43-153A-Q2 11715-LMKS-0111AA SI 61-SI-43-153A-Q2 SW-13W UT C-F-1 C5.11 SW-30W UT C-5-1 C5.11 0 -0 11715-WKS-0111AA SI 61-SI-43-153A-02 UT SW-31W C5.11 0 11715-WKS-0111AA SI 6'-SI-43-153A-Q2 C-F-1 C5.11 Ď. 0 11715-WMKS-0111AA SI 81-51-40-153A-02 5W-25W UT UT C-F-1 C5.11 0 0 11715-WMKS-0111AA SI 8'-SI-40-153A-Q2 SW-5W SW-97 UT C-F-1 65.11 11715-LMKS-G111AA SI 81-51-40-153A-92 UT C5.11 0 11715-WMKS-0111AA SI 81-51-40-153A-02 SW-98 C-F-1 C5.11 Ď Ð 11715-WMKS-0111AR \$1 61-\$1-170-1502-02 32 UT C-F-1 C5.11 0 C 11715-WMKS-0111AR SI 61-SI-170-1502-92 SW-37 UT C-F-1 C-F-1 C5.11 11715-WKS-01118 SI 81-SI-40-153A-Q2 UT C-F-1 C5.11 0 11715-WKS-01118 SI 81-SI-40-153A-Q2 14 UT 22 UT C-F-1 C5.11 0 0 11715-WMKS- 31118 SI 81-S1-40-153A-Q2 23 UT C-F-1 C5.11 0 0 11715-WMKS-01118 SI 81-SI-40-153A-Q2 2W UT 0 11715-WMKS-011 B C-F-1 C5.11 SI 81-S1-40-153A-Q2 11715-WKS-01118 3W UT C-F-Y C5.11 0 SI 81-SI-40-153A-02 C-F-1 C5.11 0 ŝ 11715-WMKS-01118 SI 81-51-40-153A-Q2 UT 0 0 5 UT C-F-1 C5.11 11715-WMKS-01118 SI 8'-SI-40-153A-92 UT C-F-1 C5.11 0 0 11715-WMKS-0111B SI 81-SI-40-153A-Q2 92A UT 0 11715-WMKS-0111B C-F-1 C5.11 SI 81-51-40-153A-02 C5.11 11715-WMKS-01118 SI 81-SI-40-153A-92 95 UT C-F-1 97A UT C-F-1 C5.11 0 0 11715-LMKS-0111B SI 8'-SI-40-153A-Q2

SI 8'-SI-40-153A-02

SI 81-S1-40-153A-92

SI 8'-SI-40-153A-02

UT

U7

UT

99

SW-43

SW-44

C5.11

C5.11

C5.11

C-F-1

C-F-1

C-F-1

0

0

0

11715-WMKS-01118

11715-WMKS-0111B

11715-WMKS-01118

REV. 4

09/08/93

#### NORTH ANNA UNIT 1 INTERVAL 2 TAUGRAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

REV. 4 09/08/93

DATE		SECT XI CATEGORY			YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD	RELIEF TERMINA REQUEST END	L LAST CHANGE
11		C-F-1	C5.11	0	0	11715-WMKS-01118	SI	81-SI-40-153A-Q2	SW-45	UT		
11		C-F-1	C5.11	0	0	11715-WKS-01118	SI	8'-S1-40-153A-02	SW-46	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-01118	51	8'-SI-40-153A-02	SW-47	UT		
11		C-F-1	C5.11	0	0	11715-WHKS-0111B	SI	8'-SI-40-153A-Q2	SW-9W	UT		
11		C-F-1	C5.11	0	0	11715-WHKS-0111C		10'-SI-8-153A-Q3	14	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		10'-S1-8-153A-93	15	PT		
11		C-F-1	CS.11	0	0	11715-WMKS-0111C	SI	10'-S1-8-153A-Q3	20	ÞŢ		
11		C-F-1	C5.17	0	0	11715-WHKS-0111C		10'-SI-8-153A-Q3	7A	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	10'-SI-8-153A-03	8	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	51	101-S1-8-153A-Q3	SW-31	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-10-153A-93	19	PT .		
11		C-F-1	65.11	0	0	11715-WKS-0111C	SI	8'-SI-10-153A-Q3	2	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-10-153A-Q3	3	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		8'-SI-10-153A-Q3	4	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-10-153A-Q3	5	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		6'-SI-10-153A-Q3	6	PT		
11		C-F-1	65.11	0	0	11715-WMKS-0111C	SI	8'-SI-102-153A-Q3	1	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	81-SI-102-153A-03	SW-26	PT		
11		C-F-1	C5.11	0	C	11715-WMKS-0111C	SI	8'-SI-102-153A-Q3	SW-27	PT/UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	E1-S1-49-153A-02	1	UT		
11		C-F-1	C5.11	0	0	11715-WHKS-0111C	SI	8'-S1-49-153A-Q2	12A	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-49-153A-Q2	13	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		8'-SI-49-153A-Q2	14	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-49-153A-Q2	15	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	81-SI-49-153A-Q2	16	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-S1-49-153A-Q2	17	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-49-153A-Q2	19	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-49-153A-02	28	PT/UT		
1 1		C-F-1	C5.11	0	0	11715-MMKS-0111C	SI	8'-SI-49-153A-Q2	3A	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		8'-SI-49-153A-Q2	4	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C		81-51-49-153A-Q2	81	UT		
-11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	81-51-49-153A-92	82	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	8'-SI-49-153A-Q2	SW-59	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111C	SI	81-SI-49-153A-92	5W-60	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-01110	SI	81-51-40-1534-02	2	PT/UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111D	SI	8'-S1-40-153A-02	ZA	PT		
11		C-F-1	C5.11	0	0	11715-WMKS-01110	SI	8'-SI-40-153A-Q2	3	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-0111D	SI	8'-SI-40-153A-02	69	PT		
11		C-F-1	C5.11	0	0	11715-HMKS-0111D	SI	81-SI-40-153A-Q2	SW-19W	UT		
11		C-F-1	C5.11	0	0	11715-WHKS-01110	SI	81-SI-40-153A-Q2	SM-50M	UT		
11		C-F-1	C5.11	0	0	11715-WKS-01110		8'-SI-40-153A-02	SW-21W	UT		
11		C-F-1	C5.11	0	0	11715-WHKS-01110	12	81-SI-40-153A-Q2	SW-22W	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-01110		8'-SI-40-153A-92	SW-23W	UT		
1.1		C-F-1	C5,11	0	0	11715-WHKS-01110		8'-SI-40-153A-Q2	SW-24W	UT		
11		C-F-1	C5.11	0	0	11715-WKS-01110		8'-\$1-40-153A-Q2	SW-6W	UT		
11		E-F-1	C5.11	0	0	11715-WHKS-01110		81-SI-40-153A-Q2	SW-7W	PT/UT		
11		C-F-1	C5.11	0	0	11715-WKS-01110		81-81-40-153A-02	2M-8M	UT		
1.1		C-F-1	55.11	0	0	11715-WMKS-0111Q		6'-51-169-1502-92	33	UT		
11		C-F-1	C5.11	0	0	11715-WMKS-01110	SI	6*-\$1-169-1502-92	SW-39	UT		
				COUNT		*****	- 1.1					
01/25/9		C-F-1	C5.11	1	92	11715-WMKS-0103AC		6'-\$1-130-1502-91	5	PT/UT		
01/25/9	2 1	C-F-1	C5.11		92	11715-WKS-0103AC	51	6'-51-19-1502-01	21	PT/UT		

#### NORTH ANNA UNIT 1 INTERVAL 2 ... ... RAM LISTING EXCLUDING HANGERS, POPULATION

NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER EXAM SECT XI SECT XI SECT XI

REV. 4 79/08/93

XAM		SECT XI									RELIEF TERMINAL	
ATE	CREDIT	CATEGORY	ITEM NO	O PERIOD	YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE
01/26/92	Y	C-F-1	C5.11	1	92	11715-WMKS-0103AD	12	61-51-16-1502-91	SW-59	PT/UT		
11/29/91	¥	C-F-1	C5.11	1	91	11715-WMKS-0103AJ	\$1	6'-51-21-1502-01	SW-13	PT/UT		
11/28/91	Y	C-F-1	C5.11	1	91	11715-WMK\$-0103AJ	SI	61-51-21-1502-01	SW-15	PT/UT		
11/16/91	Y	C-F-1	C5.11	1	91	11715-WKS-0104A-1	51	10'-51-15-1502-01	SW-17	PT/UT		
1/31/91	Y	C-F-1	C5.11	1	91	11715-WHKS-0104A-2	SI	10*-\$1-238-1502-01	61	PT/UT		
1/26/92	Y	C-F-1	C5.11	1	92	11715-MMKS-0104C	SI	12'-SI-1-153A-Q2	15	PT/UT		
11/18/92	Y	C-F-1	C5.11	1	92	11715-WMKS-0104C	SI	12'-SI-1-153A-92	6	UT		
1/18/92	Y	C-F-1	C5.11	1	92	11715-WMKS-0104C	\$1	121-51-215-153A-Q2	SW-36	UT		
				COUNT	10							
1/29/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0103AC	51	61-51-130-1502-01	SW-90	PT/UT		
1/29/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0103AC	SI	61-51-16-1502-91	5W-1	PT/UT.		
1/29/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0103AC	SI	6'-\$1-19-1502-01	24	PT/UT		
1/29/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0103AC	51	61-51-21-1502-91	12	PT/UT		
1/29/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0103AC	SI	61-51-21-1502-01	SW-5	PT/UT		
2/07/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0104A-2	51	101-51-140-1502-01	20	PT/UT		
2/07/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0104A-2	SI	10'-SI-140-1502-Q1	SW-82	PT/UT		
1/27/93	Y	C-F-1	C5.11	2	93	11715-WHKS-0104A-2	SI	10'-51-18-1502-01	SW-16	PT/UT		
1/26/93	Y	C-F-1	C5.11	2	93	11715-WMKS-01048	SI	121-51-14-153A-Q2	SW-21	PT/UT		INT 92-01
11		C-F-1	C5.11	2	0	11715-WHKS-0104C	SI	121-S1-1-153A-Q2	17	PT & UT		
11		C-F-1	C5.11	2	0	11715-WHKS-0104C	51	121-SI-14-153A-02	SW-24	PT/UT		REV. 4
11		C-F-1	C5.11	2	0	11715-WHKS-0104C	\$1	121-SI-2-153A-Q2	13	PT & UT		
2/09/93	Y	C-F-1	C5.11	2	93	11715-WMKS-0111AR		61-51-170-1502-02	sw-38	PT/UT		
				COUNT	13							
11		C-F-1	C5.11	3	0	11715-WMKS-0103AC	\$1	61-51-16-1502-01	sy-3	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0103AD	SI	61-51-16-1502-01	12	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0103AF	SI	61-51-19-1502-01	SW-5	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0103AJ	SI	6'-51-21-1502-01	8	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0103AJ	SI	61-51-21-1502-91	SW-5	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0103K	SI	61-51-131-1502-91	21	PT/UT		
11		C-F-1	C5.11	3	0	11715-WKS-0104A-1	SI	101-51-15-1502-91	SW-18	PT/UT		
11		C-F-1	C5.11	3	0	11715-WKS-0104A-1		101-51-15-1502-91	SW-19	PT/UT		
11		C-F-1	C5.11	3	0	11715-WHKS-0104A-1	SI	61-51-16-1502-01	11	PT/UT		
11		C-F-1	C5.11	3	0	11715-WMKS-0104A-2		101-51-18-1502-91	7A	PT/UT		
11		C-F-1	C5.11	3		11715-WMKS-0104C		12'-SI-2-153A-02	11	PT/UT		
11		C-F-1	C5.11	3	0	11715-MMKS-0104C		121-S1-215-153A-92	SW-37	PY/UT		REV. 4
11		C-F-1	C5.11	3		11715-WKS-0104K		121-SI-214-153A-92	75	PT/UT		was a b
11		C-F-1	C5.11	3		11715-WKS-0104K		12*-SI-5-153A-Q3	64A	PT/UT		
11		C-F-1		3	0	11715-WHKS-01110		61-51-169-1502-92	SW-54	PT/UT		
				COUNT	15					1,100		
			COUNT 5	500								
11		C-F-1	C5.12	0	0	11715-WKS-0104A-1	SI	101-51-141-153A-Q2	LS-77W(4)			
11		C-F-1	C5.12	0		11715-WKS-0104A-1	SI	101-51-25-153A-92	LS-76W(SW-95)			
11		C-F-1	C5.12	0	0	11715-WKS-0104A-1		101-SI-25-153A-92	LS-76W(SW-96)			
1.1		C-F-1	C5.12	0		11715-WKS-0104A-1	SI	10*-S1-25-153A-92	LS-77W(9)			
11		C-F-1	C5.12	0		11715-WKS-0104A-1		101-51-25-153A-92	LS-77W(SW-97)			
11		C-F-1	C5.12	0		11715-WKS-0104A-1	12	10*-SI-25-153A-02	LS-93(1)			
11		C-F-1	C5.12	0		11715-MMKS-0104A-1		101-51-25-153A-92	LS-93(88A)			
11		C-F-1	C5.12	0		11715-WMKS-0104A-1	SI	10*-S1-25-153A-92	LS-94(SW-90)			
11		C-F-1	C5.12	0		11715-WKS-0104A-1		10*-S1-25-153A-Q2	LS-94(SW-91)			
11		C-F-1	C5.12	0		11715-MKS-0104A-1		101-51-25-153A-92	LS-95(83A)			
11		C-F-1	C5.12	0		11715-WHKS-0104A-1	SI	10°-SI-25-153A-92	LS-95(SW-92)			
11			C5.12			11715-WHKS-0104A-1		81-SI-40-153A-Q2	LS-71W(SW-36W)			



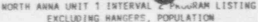
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE		SECT X1 CATEGORY		PERIOD	YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD
1	1	C-F-1	c5.12	0	0	11715-WKS-0104A-1		8'-SI-40-153A-02	LS-71W(SW-37W)	
1	1	C-F-1	C5.12	0	0	11715-WKS-0104A-1	SI	8'-S1-40-153A-92	LS-72W(SH-34W)	
1		C-F-1	C5.12	0	0	11715-WMKS-0104A-1		8'-SI-40-153A-Q2	LS-72W(SW-35W)	
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-1		8'-SI-40-153A-02	LS-73W(67)	
1	1	C-F-1	C5.12	0	0	11715-WAKS-0104A-1		81-SI-40-153A-92	LS-73W(SW-32W)	
1	1	C-F-1	C5.12	0	0	11715-LMKS-0104A-2	SI	10'-SI-141-153A-Q2	LS-82W(SW-98)	
1		C-F-1	65.12	0	0	11715-WMKS-0104A-2	SI	10'-SI-141-153A-Q2	LS-82W(SW-99)	
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	\$1	101-SI-141-153A-Q2	LS-83W(80A)	
1	1	C-F-1	C5.12	0	0	11715-MMKS-0104A-2	31	101-51-141-1532-02	LS-83W(82)	
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	\$1	101-51-141-153A-02	L5-84W(6)	
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-SI-141-153A-02	LS-84W(80A)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	10'-SI-142-153A-02	LS-78W(14)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2	51	10'-S1-142-153A-Q2	LS-78W(SW-1W)	
	1	C-F-1	C5.12	0	0	11715-LMKS-0104A-2	12	101-S1-239-153A-Q2	LS-79W(88)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	Si	10'-SI-239-153A-Q2	LS-79W(89)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-S1-239-153A-02	LS-80W(86)	
1		C-F-1	25.12	0	0	11715-WKS-0104A-2	SI	101-S1-239-153A-Q2	LS-80W(87)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-SI-239-153A-02	LS-81W(84)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	12	101-SI-239-153A-Q2	LS-81W(85)	
1		C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-SI-239-153A-92	LS-83W(83)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	10'-SI-64-153A-Q2	LS-79W(15)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-S1-64-153A-02	LS-79W(SW-89)	
	1	C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-SI-64-153A-02	LS-80W(19)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2	51	101-51-64-153A-02	LS-80W(SW-90)	
	1	C-F-1	C5.12	0	0	11715-WHKS-0104A-2	SI	The state of the same of the s	LS-80W(SW-91)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2		10'-SI-64-153A-92	LS-81W(SW-92)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2		101-SI-64-153A-Q2	LS-81W(SW-93)	
	1	C-F-1	C5.12	0	0	11715-LMKS-0104A-2	SI	The state of the s	LS-83W(SW-98)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2	SI	10*-SI-64-153A-02	LS-83W(SW-99)	
	1	C-F-1	C5.12	0	0	11715-WKS-0104A-2	SI	10*-SI-64-153A-Q2	LS-84W(SW-1W)	
1		C-F-1	C5.12	0	0	11715-WMKS-0104A-2	SI	101-51-64-153A-92	LS-84W(SW-2W)	
	1	C-F-1	c5.12	0	0	11715-WKS-01044-2	SI	81-S1-49-153A-02	LS-86W(SW-4W)	
1	1	C-F-1	C5.12	0	0	11715-LMKS-0104A-2		81-SI-49-153A-Q2	LS-86W(SW-5W)	
1	1	C-F-1	c5.12	0	0	11715-WKS-01048	31		LS-56(26)	PT
		C-F-1	C5.12	0	0	11715-WMKS-01048	SI	121-SI-14-153A-02	LS-56(SW-17)	PT
	1	C-F-1	C5.12	0	91	11715-WMKS-01048	SI	121-51-14-153A-Q2	LS-57(40)	PT
1	1	C-F-1	C5.12	0	91	11715-MMKS-01048	51	12'-SI-14-153A-92	LS-57(44)	PT
	1	C-F-1	C5.12	0	0	11715-WMKS-01048	SI	121-SI-14-153A-Q2	LS-58(7)	PT
1		C-F-1	C5.12	0	0	11715-WHKS-01048	SI		LS-58(SW-18)	PT
1			C5.12	0	0	11715-WMKS-01048	SI	121-SI-14-153A-Q2	LS-59(SW-19)	PT
	1	C-F-1	C5.12	0	0	11715-WKS-01048	SI	12'-S1-14-153A-Q2	LS-59(SW-20)	PT
1		C-F-1	C5.12	0	0	11715-WMKS-01046	SI	101-SI-214-153A-02	LS-78(89)	
1		C-F-1	C5.12	0	0	11715-HMKS-0104C	SI	101-51-214-1538-02	LS-78(90)	
F		C-F-1		0	0	11715-MMKS-0104C	SI	101-SI-214-153A-Q2	LS-79(83A)	
1		C-F-1	C5.12	0	0	11715-WMKS-0104C	SI	10'-S1-214-153A-02	LS-79(84)	
1	1	C-F-1		0	0	11715-WMKS-0104C	SI	121-S1-1-153A-Q2	LS-44(20)	PT
1	1	C-F-1	C5.12		100			12'-SI-1-153A-02	LS-44(SW-35)	PT
1	1	C-F-1	C5.12	0	0	11715-WKS-0104C	SI		LS-51(1)	PT
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104C	SI	121-SI-1-153A-92	LS-51(SW-39)	PT
1	1	C-F-1	C5.12	0	0	11715-WKS-0104C	SI	121-SI-1-153A-Q2		PT
1	1	C-F-1	C5.12	0	0	11715-WKS-0104C	51	121-51-1-1534-02	LS-52(SW-39)	PT
1	1	C-F-1	C5.12	0	0	11715-WMKS-0104C 11715-WMKS-0104C	S1 S1	12'-SI-1-153A-Q2 12'-SI-1-153A-Q2	LS-52(SW-40) LS-53(6)	PT

REV 4

RELIEF TERMINAL REQUEST END

LAST CHANGE



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL SECT XI SECT XI SECT XI FYAN MARK NUMBER METHOD REQUEST END LAST CHANGE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER DATE SI 121-SI-1-153A-Q2 LS-53(SW-40) PT £5.12 0 0 11715-LMKS-9104C 1 1 C-F-1 PT 121-S1-14-153A-Q2 LS-51(27) C-F-1 C5.12 0 0 11715-WMKS-0104C 11 11715-WMKS-0104C SI 12'-51-14-153A-Q2 LS-51(SW-25) PT 0 1 1 C-F-1 65.12 0 PT 11715-WMKS-0104C SI 121-SI-14-153A-Q2 LS-52(SW-23) C-F-1 C5.12 0 1 0 LS-52(SW-24) PT C-F-1 C5.12 0 D 11715-WMKS-0104C SI 121-SI-14-153A-Q2 PT SI 121-SI-14-153A-02 LS-53(9A) C5.12 0 0 11715-WMKS-0104C 1 1 C-F-1 PT SI 121-SI-14-153A-Q2 LS-53(SW-22) C-F-1 C5.12 0 0 11715-WMKS-0104C 1 1 SI 121-SI-2-153A-02 LS-49(19) PT 0 11715-WKS-0104C 11 C-F-1 C5.12 0 PT LS-49(SW-26) C-F-1 C5.12 0 0 11715-WMKS-0104C SI 12'-SI-2-153A-Q2 REV. 4 SI 121-SI-2-153A-02 LS-50(19) PT/UT 02/08/93 C-F-1 C5.12 0 93 11715-WMKS-0104C REV. 4 LS-50(SW-64) PT/UT 93 11715-WKS-0104C SI 12'-S1-2-153A-Q2 02/08/93 C-F-1 C5.12 6 LS-54(5) PT C-F-1 C5.12 0 0 11715-WMKS-0104C S1 121-S1-2-153A-Q2 1 1 LS-54(SW-42) PT SI 12'-SI-2-153A-Q2 C-F-1 C5.12 0 11715-WMKS-0104C 11715-WHKS-0104C SI 121-SI-2-153A-02 LS-56(2) PT C-F-1 C5.12 0 0 121-51-2-153A-02 LS-56(SW-41) PT C-F-1 £5.12 0 0 11715-WKS-0104C SI PT SI 121-S1-215-153A-Q2 1.5-55(28) 0 91 11715-WMKS-0104C C-F-1 C5.12 PT 0 91 11715-WHKS-0104C SI 121-SI-215-153A-Q2 LS-55(SW-36) C-F-1 05.12 PT LS-45(SW-31) C-F-1 C5.12 0 0 11715-WMKS-0104C SI 12'-SI-3-153A-02 0 11715-WHKS-0104C SI 12'-SI-3-153A-02 LS-45(SW-32) PT C-F-1 C5.12 0 PT C-F-1 C5.12 0 0 11715-LMKS-0104C SI 12"-S1-3-153A-Q2 LS-46(SW-30) 121-51-3-153A-02 LS-46(SW-31) PT 0 0 11715-WMKS-0104C SI C-F-1 05.12 0 11715-WMKS-0104C SI 121-SI-3-153A-Q2 LS-47(SW-29) PT E-F-1 15.12 0 FT LS-47(SW-30) C-F-1 5.12 0 11715-WMKS-0104C Si 121-S1-3-153A-Q2 121-S1-3-153A-02 LS-48(SW-28) PT C-F-1 05.12 0 0 11715-WMKS-0104C SI PT C5.12 0 0 11715-WMKS-0104C SI 121-51-3-153A-Q2 LS-48(SW-29) C-F-1 LS-61(SW-32) PT 0 11715-WMKS-0104C SI 121-SI-3-153A-92 C-F-1 C5.12 0 0 SI 121-SI-3-153A-Q2 LS-61(SW-33) PI C-F-1 C5.12 0 11715-WKS-0104C 101-SI-213-153A-03 LS-67(24W) C-F-1 C5.12 0 0 11715-WMKS-0104K SI 101-SI-213-153A-93 LS-67(68) C5.12 0 0 11715-WMKS-0104K SI C-F-1 0 0 11715-WMKS-0104K SI 10'-S1-213-153A-Q3 LS-68(24W) C-F-1 C5.12 0 101-S1-213-153A-Q3 LS-68(69) C-F-1 C5.12 0 11715-WKS-0104K 51 SI 10'-SI-213-153A-Q3 LS-69(69) C5.12 0 11715-WKS-0104K C-F-1 101-SI-213-153A-Q3 LS-69(70) C-F-1 C5.12 0 0 11715-WMKS-0104K 51 05.12 0 101-S1-213-153A-Q3 LS-70(70) C-F-1 0 11715-WMKS-0104K SI 0 101-S1-213-153A-03 LS-70(71) C-F-1 C5.12 0 11715-LMKS-0104K 51 LS-71(71) C-F-1 C5.12 0 0 11715-WMKS-0104K S1 101-S1-213-153A-03 0 0 11715-WKS-0104K 101-SI-213-153A-Q3 LS-71(72) C-F-1 05.12 SI REV. 4 C5.12 0 0 11715-WKS-0104K SI 10\*-SI-213-153A-Q3 LS-72(72) C-F-1 REV. 4 0 10'-S1-213-153A-Q3 LS-72(73) C-F-1 C5.12 0 11715-WHKS-0104K SI 0 11715-WMKS-0104K 101-S1-213-153A-Q3 LS-80(73) C5.12 n SI C-F-1 C-F-1 C5.12 0 0 11715-WMKS-0104K SI 10'-SI-213-153A-Q3 LS-80(74) 101-S1-213-153A-Q3 LS-82(67) C-F-1 C5.12 0 0 11715-WMKS-0104K SI 10'-SI-213-153A-Q3 LS-82(68) C-F-1 C5.12 0 0 11715-WKS-0104K SI C-F-1 C5.12 0 0 11715-WMKS-0104K 51 10'-SI-213-153A-Q3 LS-83(65) SI 10+-SI-213-153A-Q3 LS-83(66) 0 0 11715-WHKS-0104K C-F-1 C5.12 C5.12 0 0 11715-WKS-0104K SI 101-SI-214-153A-92 LS-74(77) C-F-1 0 11715-WMKS-0104K SI 101-SI-214-153A-Q2 LS-74(78) C-F-1 C5.12 0 55.12 0 0 11715-WMKS-0104K \$1 101-SI-214-153A-02 LS-75(78) C-F-1 C5.12 0 0 11715-LMKS-0104K SI 10'-SI-214-153A-QZ 1.5-75(79) C-F-1 1 1 0 C-F-1 C5.12 0 11715-WMXS-0104K SI 10'-SI-214-153A-02 LS-76(79) 1 1 SI 101-SI-214-153A-02 LS-76(80) C5.12 0 11715-WMKS-0104K C-F-1

S! 101-SI-214-153A-Q2

LS-77(6W)

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11715-WKS-0104K

C5.12

C-F-1

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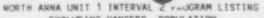


EXCLUDING HANGERS, POPULATION

09/08/93 NAPSI/12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER RELIEF TERMINAL SECT XI SECT XI SECT XI EXAM CAC I INC MINNED REQUEST END LAST CHANGE

DATE	CRECIT	CATEGORY	ITEM NO	PERTOD	YEAR	DRAWING	SYS	LINE NUMBER	MARK NUMBER	METHOD
11		C-F-1	C5.12	0	0	11715-MMKS-0104K	\$1	101-S1-214-153A-Q2	LS-77(80)	
11		C-F-1	C5.12	0	0	11715-WHKS-0104K	\$1	10'-\$1-214-153A-Q2	LS-81(75)	
11		C-F-1	C5.12	0	0	11715-WKS-0104K	SI	101-51-214-153A-Q2	LS-81(76)	
11		C-F-1	C5.12	0	0	11715-WKS-0104K	SI	12'-SI-5-153A-Q3	LS-73(628)	
11		C-F-1	C5.12	0	0	11715-WKS-0104K	SI	121-SI-5-153A-Q3	LS-73(64A)	
11		C-F-1	C5.12	0	0	11715-WHKS-0104K	SI	121-SI-5-153A-Q3	LS-73(88C)	
11		C-F-1	C5.12	0	0	11715-WHKS-0104K	\$1	12'-\$1-5-153A-Q3	LS-84(64A)	
11		C-F-1	C5.12	0	0	11715-WMKS-0104K	SI	121-51-5-153A-Q3	LS-84(65)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	SI	8'-SI-49-153A-Q2	LS-61W(76)	
11		C-F-9	C5.12	0	0	11715-WMKS-0107B	SI	8'-S1-49-153A-Q2	LS-61W(SW-53)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107B	SI	B1-11-49-153A-Q2	LS-62W(SW-51)	100
11		C-F-1	C5.92	0	0	11715-WMKS-0107B	SI	81-SI-49-153A-Q2	LS-62W(SW-52)	
11		C-F-1	C5.12	0	G	11715-WMKS-0107B	SI	81-SI-49-153A-Q2	LS-63W(32)	
11		C-F-1	C5.12	C	0	11715-WMKS-01078	12	8'-S1-49-153A-Q2	LS-63W(SW-58)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107B	\$1	8'-51-49-153A-02	LS-64W(SW-56)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	51	81-51-49-153A-02	LS-64W(SW-57)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	SI	8'-S1-49-153A-02	LS-65W(SW-54)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	SI	8*-S1-49-153A-Q2	LS-65W(SW-55)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107B	SI	81-S1-49-153A-Q2	LS-71W(9)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107B	SI	8'-SI-49-153A-02	LS-71W(SW-48)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	SI	8'-SI-49-153A-Q2	LS-72W(SW-46)	
11		C-F-1	55.12	0	. 0	11715-WMKS-0107B	Sí	81-S1-49-153A-92	LS-72W(SW-47)	
11		C-F-1	C5.12	0	0	11715-WMKS-01078	SI	81-51-49-153A-02	LS-73W(SW-44)	
11		C-F-1	C5.12	0	0	11715-WKS-01078	SI	81-S1-49-153A-Q2	LS-73W(SW-45)	
11		C-F-9	C5.12	0	0	11715-WHKS-0107H	51	101-51-8-153A-93	LS-34(9)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	10'-SI-8-153A-Q3	LS-34(SW-25)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	21	10'-SI-8-153A-Q3	LS-35(SW-26)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	10"-SI-8-153A-Q3	LS-35(SW-27)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	10'-S1-8-153A-Q5	LS-36(SW-28)	
11		C-F-1	C5.12	0	0	11715-WMKS-G107H	SI	10:-SI-8-153A-Q3	LS-36(SW-29)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	\$1	101-SI-8-153A-Q3	LS-37(SW-29)	
11		C-F-1	25.12	0	0	11715-WMKS-0107H	SI	10'-SI-8-153A-Q3	LS-37(SW-30)	
11		C-F-1	C5.12	0	0	11715-WHKS-0107H	SI	16'-SI-7-153A-Q2	LS-39(SW-56)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-SI-7-153A-Q2	LS-39(SW-57)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-SI-7-153A-92	LS-49(2)	
11		C-F-1	C5.12	0	0	11715-WKS-0107H	SI	16'-SI-7-153A-Q2	LS-49(SW-43)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-51-7-153A-02	LS-50(SW-43)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	51	16'-SI-7-153A-Q2	LS-50(SW-46)	
1 1		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-SI-7-153A-Q2	LS-52(SW-42)	
11		C-F-1	C5.12	6	0	11715-WMKS-0107H	SI	16'-51-7-1534-02	LS-52(SW-44)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	161-SI-7-153A-Q2	LS-53(SW-41)	
11		C-F-1	C5.12	0	0	11715-WHKS-0107H	SI	16'-\$I-7-153A-Q2	LS-53(SW-42)	
1.1		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-SI-7-153A-Q2	LS-54(SW-40)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	161-SI-7-153A-Q2	LS-54(SW-41)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	161-51-7-153A-Q2	LS-55(SW-40) LS-55(SW-56)	
11		C-F-1	C5.12	6	0	11715-WMKS-0107H	SI	161-SI-7-153A-Q2	LS-55(3)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107H	SI	16'-\$1-7-153A-Q3	LS-56W(68)	
11		C-F-1	C5.12	0	0	11715-WMKS-0107M	SI	81-S1-40-153A-02	LS-56W(SW-42)	
1 1		C-F-1	C5.12	0		11715-WKS-0107M	51	81-S1-40-153A-Q2	LS-57W(SW-40)	
11		C-F-1	C5.12	0	0	11715-WKS-0107M	\$1	8:-SI-40-153A-Q2 8:-SI-40-153A-Q2	LS-57W(SW-41)	
1 1		C-F-1	C5.12	0	0	11715-WMKS-0107M	SI	8'-51-40-153A-92	LS-58W(SW-38)	

REV. 4



EXCLUDING HANGERS, POPULATION
NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

DATE	SECT XI SI CREDIT C				YEAR	DRAWING	SYS	LINE HUMBER	MARK NUMBER	METHOD	RELIEF TE REQUEST EN	L
11	C	-F-1	C5.12	0	0	11715-WKS-0107M	SI	81-51-40-153A-02	LS-58W(SW-39)			
11		-F-1	C5.12	0	0	11715-WHKS-0107M	SI	81-SI-40-153A-Q2	LS-59W(15)			
11			C5.12	0	0	11715-WKS-0107M	SI	81-51-40-153A-Q2	LS-59W(SW-37)			
11		-F-1	C5.12	0	0	11715-WKS-0107M	51	8'-\$1-40-153A-Q2	LS-66W(SW-35)			
11			C5.12	0	0	11715-WMKS-0107M	SI	81-S1-40-153A-Q2	LS-66W(SW-36)			
11		-F-1	C5.12	0	0	11715-WKS-0107M	SI	81-S1-40-153A-92	LS-67W(SW-31)			
11			C5.12	0	0	11715-WMKS-0107M	51	81-S1-40-153A-Q2	LS-674(SW-32)			
11		-F-1	C5.12	0	0	11715-WKS-0107M	SI	81-S1-40-153A-Q2	LS-6/M(18)			
11		-F-1	C5.12	0	0	11715-WKS-0107M		81-51-40-153A-Q2	LS-63W(SW-30)			
11		-F-1	C5.12	0	0	11715 WHKS-0107M		81-51-40-153A-02	10-65V(SW-28)			
1.1		-F-1	C5.12	0	0	11715-WMKS-0107M		8:-51-40-153A-02	LS-69W'SW-29)			
11		-F-1	C5.12	0	0	11715-WMKS-0107M		81-S1-40-153A-Q2	LS-70W( 19)			
11		-F-1	C5.12	0	0	11715-WHKS-0107M		81-S1-40-153A-92	LS-70W(3W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA	12	61-SI-41-153A-Q2	LS-47W(SW-26W)			
11		-F-1	C5. 12	0	0	11715-WMKS-0111AA		61-S1-41-153A-92	LS-47W(SW-27W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-S1-41-153A-Q2	LS-48W(SW-17W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-SI-41-153A-Q2	LS-48W(SW-28W)			
11		-F-1	C5.12	0	0	11715 WMKS-0111AA		61-51-42-153A-92	LS-50W(SW-16W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-SI-42-153A-92	LS-50W(SW-29W)			
11		-F-1	55.12	0	0	11715-WMKS-0111AA		61-51-42-153A-02	LS-51W(SW-14W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-51-42-153A-02	LS-519(SW-15W)			
11		-7-1	C5.12	0	0	11715-WMKS-0111AA		61-51-43-153A-92	LS-52W(6)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-51-43-153A-02	LS-52W(SW-12W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-51-43-153A-Q2	LS-53W(SW-11W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-51-43-153A-92	LS-53W(SW-30W)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		61-51-43-153A-Q2	LS-54W(SW-10W)			
11		-F-1	C5.12	0	0	11715-WKS-0111AA		6'-S1-43-153A-92	LS-54W(SW-31W)			
11		-F-1	C5.12	0	0	11715-WKS-0111AA		81-51-40-153A-92	LS-469(4)			
11		-F-1	C5.12	0	0	11715-WKS-0111AA		81-S1-40-153A-92	LS-46W(SW-25W)			
11		- 4-1	c5.12	0	0	11715-WMKS-0111AA		8'-SI-60-153A-92	LS-46W(SW-5W)			
11		-F-1	C5.92	0	0	11715-WKS-0111AA	SI		LS-49W(5)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA	- 55	81-SI-40-153A-92	LS-49W(SW-97)			
11		-F-1	C5.12	0	0	11715-WMKS-0111AA		81-SI-40-153A-Q2	LS-49W(SW-98)			
11		-F-1	C5.12	0	0	11715-MMKS-01118	SI		LS-39W(1)			
11		-F-1	C5.12	0	0	11715-WMKS-01118	SI		LS-39W(SW-9W)			
		-F-1	C5.12	0	0	11715-MMKS-01118	(252)	8'-51-40-153A-92	LS-55W(SW-46)			
11		-F-1	C5.12	0	0	11715-WKS-01118	SI	the state and the same of the same	LS-55W(SW-47)			
		-F-1	C5.12	0	0	11715-MKS-0111C	SI		LS-35(19)			
11		-F-1	C5.12	0	0	11715-WIKS-0111C	SI		LS-35(SW-31)			
		-F-1	c5.12	0	0	11715-WMKS-0111C	SI	81-S1-10-153A-Q3	LS-36(19)			
11		-F-1	C5.12	0	0	11715-WMKS-0111C		8'-S1-10-153A-93	LS-36(6)			
11		-F-1	C5.12	0	0	11715-WKS-0111C		8'-SI-102-153A-Q3	15-37(1)			
1 1		-F-1	C5.12	0	0	11715-MMKS-0111C	SI		LS-37(SW-27)			
11		-F-1	C5.12	0	0	11715-MMKS-0111C	51		LS-10W(SW-59)			
11		-F-1	C5.12	0	0	11715-WHKS-0111C		81-51-49-1534-02	LS-10W(SW-60)			
11		-F-1	C5.12	0	0	11715-WMKS-0111C		81-S1-49-153A-Q2	LS-9W(1)			
11		-F-1	C5.12	0	0	11715-WHKS-0111C	SI		LS-9W(SW-59)			
1, 1		-F-1	55.12	0	0	11715-WHKS-01110	SI		LS-40W(SW-19W)			
11		0-F-1	C5.12	0	0	11715-WKS-01110		81-\$1-40-153A-92	LS-40W(SW-8W)			
11			C5.12	0	0	11715-WHKS-01110		81-S1-40-153A-Q2	LS-41W(SW-20W)			
11		C-F-1	C5.12	0	0	11715-WMKS-01110		81-51-40-153A-02	LS-41W(SW-7W)			
11	-	0 7 1	10 3 × 16		196	111 12 WING DITTE	31	0 01 TO 155M WL	No. 1 1 HE WILL IN S			

REV. 4

LAST CHANGE

09/08/93



EXCLUDING HANGERS, POPULATION NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM HUMBER, PERIOD, DRAWING, LINE HUMBER, AND MARK NUMBER

FYAM SECT XI SECT XI SECT XI RELIEF TERMINAL MARK NUMBER METHOD LAST CHANGE DATE CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER REQUEST END 11 C5.12 0 11715-WKS-01110 SI 81-SI-40-153A-92 LS-42W(SW-21W) C-F-1 0 C5.12 0 0 SI 8'-SI -0-153A-Q2 LS-43W(SW-23W) 11 C-F-1 11715-WMKS-01110 1.1 C-F-1 C5.12 0 0 11715-WMXS-01110 S1 81-51-40-153A-92 LS-43W(SW-6W) C-F-1 0 0 11715-WMKS-01110 SI 81-S1-40-153A-Q2 LS-44W(SW-22W) 11 C5.12 1 1 C-F-1 C5.12 0 0 11715-WMKS-01110 SI 81-SI-40-153A-92 LS-44W(SW-6W) C-F-1 C5.12 0 11715-WMKS-01110 S1 8'-S1-40-153A-Q2 LS-45W(3) 1 1 0 C-F-1 C5.12 0 0 11715-WMKS-01110 SI 81-SI-40-153A-Q2 LS-45W(SW-24W) 1 1 COUNT 227 REV. 4 C-F-1 C5.12 Œ. 11715-WMKS-0104A-1 SI 101-SI-25-153A-Q2 LS-75W(SW-93) PT/UT C-F-1 C5.12 0 11715-WMKS-0104A-1 SI 101-SI-25-153A-Q2 LS-75W(SW-94) PT/UT REV. 4 REV. 4 1 1 C-F-1 C5.12 0 11715-WHKS-0104A-1 51 101-S1-25-153A-Q2 LS-76W(SW-38H) PT/UT REV. 4 1 1 C-F-1 C5.12 0 11715-WKS-0104A-2 SI 101-SI-64-153A-02 LS-82W(SW-2W) PT/UT C-F-1 C5.12 0 11755-LMKS-0104A-2 S1 10'-S1-64-153A-Q2 LS-82W(SW-94) PT/UT REV. 4 1 1 LS-82W(SW-95) REV. 4 11 C-F-1 C5.12 0 11715-WMKS-0104A-2 SI 101-SI-64-153A-Q2 PT/UT C5.12 PT & UT 01/26/93 C-F-1 93 11715-WMKS-01048 S1 12'-S1-14-153A-Q2 LS-60(6) 01/26/93 Y C-F-1 C5.12 93 11715-WHKS-01048 SI 121-SI-14-153A-Q2 LS-60(SW-21) PT & UT C-F-1 C5.12 0 11715-WMKS-0104C SI 12'-SI-2-153A-Q2 LS-55(SW-41) PT & UT 1 1 C-F-1 C5.12 0 11715-WHKS-0104C SI 121-51-2-153A-02 LS-55(SW-42) PT & UT 1 1 11 C-F-1 C5.12 2 0 11715-WMKS-0104C SI 12'-S1-215-153A-Q2 LS-54(SW-37) PT & UT 2 PT & UT C-F-1 C5.12 0 SI 121-SI-215-153A-Q2 11715-WMKS-0104C LS-54(SW-38) COUNT 12 0 LS-85W(18) PT/UT REV. 4 C-F-1 C5.12 11715-WMKS-0104A-2 SI 10"-SI-64-153A-Q2 C-F-1 C5.12 11715-WMKS-0104A-2 SI 101-SI-64-153A-02 LS-85W(76) PT/UT REV. 4 1 1 C-F-1 C5.12 3 0 11715-WMKS-01048 \$1 121-51-14-153A-02 LS-66(41A) PT & UT C5.12 3 PT & UT C-F-1 0 11715-WHKS-01048 SI 121-SI-14-153A-Q2 LS-66(858) 1 1 C-F-1 C5.12 3 0 11715-WMKS-01048 SI 12'-SI-14-153A-Q2 LS-66(SW-17) PT & UT 1 1 3 0 11715-WMKS-0104C PT & UT 11 C-F-1 C5.12 SI 12'-SI-1-153A-Q2 LS-43(20) C5.12 3 0 11715-LAKES-0104C SI 12"-SI-1-153A-02 LS-43(SW-63) PT & UT 1 1 11 C-F-1 C5.12 3 0 11715-LMKS-0107H SI 16'-SI-7-153A-02 LS-51(SW-44) PT & UT C5.12 3 0 11715-MMKS-0107H C-F-1 SI 16'-SI-7-153A-Q2 LS-51(SW-46) PT & UT COUNT 9 COUNT 248 COUNT 748 COUNT 748 39 0 PT 11 C-G C6.10 0 11715-WHKS-RS-P-2A 1-RS-P-24 C-G C6.10 0 0 11715-WKS-RS-P-ZA 1-RS-P-2A SW-4 PT 11 0 0 UT 11 C-G C6.10 11715-WKS-SI-P-1A 1-SI-P-1A 4 C6.10 0 0 11715-WMKS-SI-P-1A 5 C-G 1-51-P-1A MIT 1 1 COUNT 4 01/17/91 Y C-G C6.10 91 11715-LMKS-RS-P-28 LS-10 PT NDE-8 1-RS-P-28 91 01/17/91 Y C-G C6.10 11715-WKS-RS-P-28 1-RS-P-28 SW-4 PT COUNT 2 0 C-6 C6.10 11715-WKS-RS-P-ZA 1-RS-P-2A LS-10 VI MDE-8 REV. 41 C-G C6.10 0 11715-LANKS-RS-P-ZA MDE-8 REV. 4 1 1 1-RS-P-2A LS-6 W. 11715-WMKS-RS-P-ZA C-G C6.10 0 1-RS-P-2A LS-7 VT MDE-8 REV. 4 C-G 0 C6.18 11715-WKS-RS-P-2A 1-RS-P-2A L5-8 YT NDE-8 REV. 4 C-G C6.10 2 0 11715-WMKS-RS-P-ZA 1-RS-P-28 LS-9 VT. MDE-8 REV. 4 1 1 1 1 C-G C6.10 2 0 11715-WMKS-RS-P-2A 1-RS-P-2A SW-1 YT WDE-8 REV. 4 C-G C6.10 2 0 11715-WMKS-RS-P-2A 1-RS-P-2A SW-2 VT MDE-B REV. 4

1-RS-P-2A

SW-3

YT

MDE-8

REV. 4

2

0

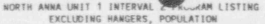
11715-LMKS-RS-P-2A

C6.10

C-G

REV. 4

09/08/93



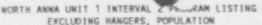
REV. 4 MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERICO, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93

EXAM	SECT XI	SECT XI	SECT XI							RELIEF TERMIN	IAL
DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	REQUEST END	LAST CHANGE
11		C-G	C6.10	2	0	11715-WKS-RS-P-28	1-RS-P-28	LS-6	VT	NDE-8	REV. 4
11		C-G	C6.10	2	0	11715-WKS-RS-P-28	1-RS-P-28	LS-7	VT	NOE-8	REV. 4
11		C-G	C6.10	2	0	11715-WMKS-RS-P-28	1-RS-P-28	LS-8	VT	NDE-8	REV. 4
11		C-G	C6.10	2	0	11715-LMKS-RS-P-28	1-RS-P-2B	SW-1	VT	NDE-8	REV. 4
11		C-G	C6.10	2	0	11715-LMKS-RS-P-28	1-RS-P-2B	sw-2	VT	NDE-8	REV. 4
11		C-G	C6.10	2	0	11715-WKS-RS-P-28	1-RS-P-2B	SW-3	VT	NOE-8	REV. 4
11		€-G	C6.10	2	0	11715-WKS-SI-P-1A	1-SI-P-1A	1	VT	NDE-9	REV. 4
11		C-6	C6.10	2	0	11715-WKS-SI-P-1A	1-SI-P-1A	2	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WKS-SI-P-1A	1-SI-P-1A	3	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WKS-S1-P-1A	1-51-P-1A	LS-1	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WHKS-SI-P-1A	1-SI-P-1A	LS-2	VT .	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WKS-SI-P-1A	1-SI-P-1A	LS-3	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WKS-SI-P-1A	1-SI-P-1A	LS-4	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-MMKS-SI-P-1A	1-SI-P-1A	15-5	VT	NDE-9	REV. 4
11		C-6	C6.10	2	0	11715-WMKS-SI-P-18	1-S1-P-18	1	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WHKS-SI-P-18	1-SI-P-18	2	VT	NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WMKS-SI-P-18	1-SI-P-18	3	VT	NDE-9	REV. 4
01/24/93		C-G	C6.10	2	93	11715-MMKS-S1-P-18	1-SI-P-18	4	PT	MUC 7	MEY. W
1 /		C-G	C6.10	2	0	11715-WMKS-S1-P-18	1-SI-P-18	LS-1	VT	NDE-9	REV. 4
				2						NDE-9	REV. 4
11		C-G	C6.10	2	0	11715-WMKS-SI-P-18	1-SI-P-18	LS-2 LS-3	VT	NDE-9	
1 /		C-G			0	11715-WMKS-51-P-18	1-SI-P-18		VT		REV. 4
01/24/93		C-6	C6.10	2	93	11715-WMKS-SI-P-18	1-51-P-18	LS-4	PT	NDE-9	APU / I
11		C-G	C6.10	2	0	11715-MKS-SI-P-18	1-SI-P-18	LS-4	VT	NDE-9	REV. 4
11		C-G	C6.10	COUNT	32	11715-WKS-SI-P-18	1-SI-P-18	LS-5	VT	NDE-9	REV. 4
11		C-G	C6.10	3	0	11715-LMKS-RS-P-28	1-RS-P-28	68	PT		
11		C-G	C6.10	3	0	11715-LMKS-RS-P-28	1-RS-P-28	LS-9	PT	WDE-8	
11		C-G	C6.10	3	0	11715-WKS-SI-P-18	1-SI-P-18	5	PT		
11		C-G		3	0	11715-WMKS-SI-P-18	1-SI-P-1B	LS-5	PT	NDE-9	
				COUNT							
			COUNT 4	2							
		COUNT 42									
01/17/91	Y	D-A	D1.IWA	1	91	11715-WKS-0102FA	61-WAPD-2-601-93	368	VT-3		
01/17/91		D-A	D1.IWA		91	11715-LAMKS-0102FC	61-MAPD-2-601-03	66H	VT-3		
01/17/91		D-A	D1.IWA		91	11715-WMKS-0102FG	41-WAPD-39-601-03	30H	VT-3		
01/18/91		D-A	D1.1WA		91	11715-WMKS-01038	18'-CC-329-151-03	19H	VT-3		
01/18/91		D-A	D1.IWA		91	11715-WKS-0103C	181-CC-326-151-93	21H	VT-3		
01/18/91		D-A	D1.1WA		91	11715-WHKS-0103E	18'-CC-327-151-03	53H	VT-3		
01/18/91		D-A	D1.1WA		91	11715-WKS-0103J	16'-CC-331-151-03	228	VT-3		
91/15/91		D-A	D1.IWA		91	11715-WHKS-0105A	24'-WS-101-151-93	449	VT-3		
01/15/91		D-A	D1.1WA		91	11715-WKS-0105A	24'-WS-102-151-03	368	V1-3		
02/06/91		D-A	D1.IWA		91	11715-WMKS-0105AMA	24'-WS-D-79-151-93	108	VT-3		
		D-A	D1.1WA		91	11715-WMKS-0105AMA	24'-WS-D-79-151-03	7H	VT-3		
02/06/91		D-A	D1.1WA		91	11715-WHKS-0105AMA	241-WS-D-79-151-Q3	8H	VT-3		
02/06/91								9H	VI-3		
02/06/91		D-A	D1.IWA		91	11715-WHKS-0105AMA	241-WS-D-79-151-03				
02/06/9		D-A	D1.IWA		91	11715-WKS-0105AMA	361-WS-D-73-151-03	548	VT-3		
01/15/9		D-A	D1.IVA		91	11715-WKS-01058	241-WS-95-151-03	13#	VT-3		
01/15/9		D-A	D1.IWA		91	11715-WKS-01058	241-95-96-151-03	218	VT-3		
01/26/97		D-A	D1.IWA		92	11715-WKS-0105C	201-WS-7-151-03	394	VT-3		
01/15/9		D-A	D1.IWA		91	11715-WKS-0105H-1	16'-WS-41-151-Q3	46H	VT-3		
01/15/9	1 1	D-A	D1.IWA		91	11715-MMKS-0105H-2	16'-WS-40-151-Q3	57H	V1-3		

### NORTH ANNA UNIT 1 INTERVAL 2 Ph. JAM LISTING

EXCLUDING HANGERS, POPULATION REV. 4 MAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER 09/08/93 EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL

DATE		SECT XI CATEGORY			YEAR	DRAWING	SYS LINE NUMBER	MARK NUMBER	METHOD	RECIEF TERMINAL REQUEST END LA	AST CHANGE
01/15/91	Y	D-A	D1.IWA	1	91	11715-WHXS-0105H-2	241-WS-34-151-93	54H	VT-3		
01/17/91	Y	D-A	D1.IWA	1	91	11715-WMKS-0105J-1	16"-WS-30-151-Q3	36n	YT-3		
01/17/91	Y	D-A	D1.1WA	1	91	11715-WMKS-0105J-1	241-WS-28-151-Q3	27H	VT-3		
01/15/91	Y	D-A	D1.IWA	1	91	11715-WKS-0105J-2	16'-WS-31-151-Q3	34H	VT-3		
01/15/91	Y	D-A	D1.IWA	1	91	11715-WMKS-0105J-2	241-WS-26-151-93	46H	VT-3		
01/15/91		D-A	DI.IWA		91	11715-WHKS-0107GA	8'-SHP-76-601-93	3н	VT-3		
01/16/91		D-A	D1.IWA		91	11715-WMKS-0107GE-1	31-WAPD-9-601-03	21	VT-3		
01/16/91		D-A	D1.IWA		91	11715-WMKS-0107GE-1	31-WAPD-9-601-93	75H	VT-3		
01/15/91		D-A	D1.IWA	1	91	11715-WMKS-0107GF-1	3'-WAPD-11-601-03	19	VT-3		
01/16/91		D-A	D1.IWA	1	91	11715-WMKS-0107GF-1	3'-WAPD-11-601-Q3	69H	VT-3		
01/16/91		D-A	D1.IWA			11715-WMKS-0107GF-1	3'-WAPD-11-601-03	70H	VT-3		
01/16/91		D-A	D1.IWA		91	11715-WMKS-0107GG-1	3'-WAPD-13-601-Q3	37	VT-3		
01/15/91		D-A	D1.INA		91	11715-WMKS-0107GG-1	3:-WAPD-13-601-Q3	64 H	V1-3		
01/15/91		D-A	D1.IWA	1	91	11715-WMKS-0107GG-1	3'-WAPD-13-601-93	65H	VT-3		
01/15/91		D-A	D1.IVA	1	91	11715-WMKS-0107GG-1	3'-WAPD-13-601-Q3	66H	VT-3		
01/15/91		D-A	D1.IWA	1	91	11715-WMKS-0107GG-1	31-WAPD-13-601-03	67H	VT-3		
01/15/91		D-A	D1.IWA	1	91	11715-WMKS-0107GG-1	3'-WAPD-13-601-Q3	58H	VT-3		
01/17/91		D-A	D1.IWA		91	11715-WKS-0107GG-2	3'-WAPD-13-601-Q3	66H	VT-3		
01/15/91		D-A	D1.IWA	9	91	11715-WHKS-01188	8'-CC-11-151-03	37H	VT-3		
01/15/91		D-A	D1.IWA		91	11715-WKS-01188	8'-cc-12-151-93	32J	VT-3		
01/14/91		D-A	D1.IWA		91	11715-WMKS-0118C	181-CC-42-151-93	81H	VT-3		
		D-A	D1.IWA			11715-WHKS-0118F	8'-CC-14-151-93	65H	VT-3		
01/15/91 02/05/91		D-A	D1.IWA		91	11715-MMKS-0118J	18'-CC-214-151-03	2H	VT-3		
		D-A	D1.IWA		91	11715-WMKS-01160-3	241-CC-17-151-Q3	14H	VT-3		
01/15/91						11715-WMKS-01180	6'-CC-39-151-Q3		VT-3		
01/14/91		D-A	D1.IWA					79H			
01/15/91		D-A	D1.IWA		91	11715-WMKS-0118Q	8'-CC-37-151-03	81J	VT-3 VI-3		
01/14/91		D-A	D1.IVA			11715-WMKS-0118W-1	121-CC-27-151-Q3	37H			
01/15/91		D-A	W. T. S. E. ST.	1		11715-WMKS-0118XR	6'-cc-398-151-Q3	30H	VT-3		
02/10/91		D-A	D1.IWA		91	11715-WMKS-CH-E-4	1-CH-E-4	WS-1	VT-3		
02/10/91		D-A	D1.IVA		91	11715-WKS-CH-E-4	1-CH-E-4	WS-2	VT-3		
			** ***	COUNT		1171F 18W0 010351	/	2011	107.75		
01/08/93		D-A	D1.IWA		93	11715-WKS-0102FA	6'-WAPD-2-601-Q3	384	VT -3		
01/08/93		D-A	D1.IVA		93	11715-WKS-0102FB	4'-WAPD-7-601-Q3	57H	VT-3		
01/08/93		D-A	D1.IWA		93	11715-WMKS-0102FD	6'-WAPD-1-601-Q3	248	V1-3		
01/08/93		D-A	D1.IWA		93	11715-WMKS-0102FF	6'-WAPD-1-601-Q3	37H	V1-3		
01/11/93		D-A	D1.IWA		93	11715-WMKS-01038	18+-cc-329-151-Q3	13H	VT-3		
01/12/93		D-A			93	11715-WMKS-01038	181-CC-329-151-Q3	15H	VT-3		
01/11/93		D-A	D1.IWA		93	11715-WMKS-0103C	18'-CC-326-151-Q3	19H	VT-3		
01/11/93		D-A	D1.IWA		93	11715-WKS-0103E	18'-CC-327-151-03	51H	VT-3		
01/11/93		D-A	D1.IWA		93	11715-WKS-0103J	18'-CC-331-151-Q3	11H	V1-3		
01/09/93		D-A	D1.IWA		93	11715-WMKS-0105A	24'-WS-101-151-Q3	41H	VT-3_1		
01/09/93		D-A	D1.IWA		93	11715-WKS-0105A	24'-WS-101-151-Q3	468	VT-3		
01/09/93	Y	D-A	D1.IWA		93	11715-WKS-0105A	241-WS-101-151-Q3	47H	VT-3		
01/09/93	Y	D-A	D1.IWA		93	11715-WMKS-0105A	241-95-102-151-93	34H	V1-3		
01/09/93	Y	D-A	D1.IWA	2	93	11715-WKS-0105A	24 - WS - 102 - 151 - Q3	35N	VT-3		
1.1		D-A	D1.IWA	2	93	11715-WMKS-0105AMB	18'-WS-D-94-151-Q3	24	V1-3		
11		D-A	D1.IWA	2	93	11715-WMKS-0105AMB	18'-WS-D-95-151-Q3	38	VT-3		
11		D-A	D1.IWA	2	93	11715-WKS-0105AMB	18'-WS-D-96-151-Q3	4H	VT-3		
11		D-A	D1.IWA	2	93	11715-WKS-0105AMB	361-WS-D-86-151-Q3	54H	VT-3		
01/09/93	Y	D-A	D1.IWA	2	93	11715-MMKS-01058	181-WS-97-151-Q3	18H	VT-3		
01/09/93	Υ.	D-A	D1.IWA	2	93	11715-WKS-01058	241-WS-95-151-03	14H	VT-3		
01/10/94		D-A	D1.IWA	2	93	11715-WHKS-0105H-1	16'-WS-38-151-Q3	45H	VT-3		
			A SAME N								



NAPSU12 DATA BASE SORTED BY CATEGORY, SYSTEM, ITEM NUMBER, PERIOD, DRAWING, LINE NUMBER, AND MARK NUMBER

RELIEF TERMINAL FXAM SECT XI SECT XI SECT XI REQUEST END LAST CHANGE METHOD MARK WIMBER CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYS LINE NUMBER DATE VT-3 16'-WS-39-151-93 62H 11715 - WHKS-0105H-2 01/10/93 Y 03 D-A D1. IWA 55H VT-3 93 11715-WMKS-0105H-2 241-WS-34-151-93 01/10/93 D-A D1.IWA 2H WT-3 24 1-WS-35-151-03 D-A D1.IWA 93 11715-WKS-0105H-2 01/10/93 VT-3 241-WS-36-151-93 57H 01/10/93 D-A D1. IWA 93 11715-WHKS-0105H-2 SAH F-TV 93 11715-WMKS-0105H-2 241-WS-36-151-Q3 01/10/93 D-A D1.IWA 45H VT-3 161-WS-31-151-03 01/10/93 D-A D1. IWA 93 11715-WKS-0105J-2 161-WS-32-151-93 35H VT-3 93 11715-WKS-0105J-2 01/10/93 D-A D1.IWA 36H WT-3 20 11715-WMKS-0105J-2 161-WS-32-151-03 01/10/93 D-A D1. IWA 491 VT-3 31-WAPD-9-601-93 D-A D1. IWA 93 11715-WMKS-0107GE-1 01/03/93 Y VT-3 31-WAPD-9-601-93 50J 93 11715-WMKS-0107GE-1 01/08/93 D-A D1.IWA 74H VT-3 D1. IWA 93 11715-WMKS-0107GE-1 31-WAPD-9-601-03 01/08/93 D-A 77H V1-3 31-WAPD-9-601-03 D1. INA Q3 11715-WMKS-0107GE-1 01/08/93 D-A 78H VT-3 31-WAPD-9-601-03 01/08/93 D-A D1.IWA 93 11715-WMKS-0107GE-1 423 VT-3 D1.IWA 93 11715-WMKS-0107GF-1 31-WAPD-11-601-03 D-A 01/08/93 Y 31-WAPD-11-601-03 67H VT-3 93 01/08/93 Y D-A D1. IWA 11715-WMKS-0107GF-1 VI-3 93 11715-WKS-0107GF-1 31-WAPD-11-601-03 684 D1. IWA 01/08/93 Y D-A 144 VT-3 93 31-WAPD-13-601-03 D1. IWA 11715-WHKS-0107GG-1 11 D-A 691 VT-3 01/08/93 93 11715-WMKS-0107GG-1 3'-WAPD-13-601-03 D-A D1. IVA 70J VT-3 93 11715-WKS-0107GG-1 31-WAPD-13-601-03 D-A D1.IWA 01/08/93 488 VT-3 D-A D1.IWA 93 11715-WHKS-0107L 6'-RS-E-15-153A-Q3 01/09/93 8'-CC-10-151-03 85H VT-3 93 11715-WMKS-0118A 01/10/93 D-A D1. IWA BOH VT-3 241-CC-5-151-03 93 11715-WKS-0118C 01/11/93 D-A D1. IWA 10H VY-3 93 181-CC-32-151-Q3 01/10/93 D-A D1. IWA 11715-LMKS-0118D VT-3 18 53 11715-WMKS-0118F 81-CC-14-151-Q3 D1.INA 01/10/93 D-A 28 VT-3 01/10/93 D-A D1.IWA 93 11715-WMKS-0118F 81-CC-14-151-Q3 38 23 81-00-14-151-93 ¥T-3 D1.IWA 11715-WMKS-0118F 01/10/93 D-A 4.11 VT-3 81-CC-14-151-93 01/10/93 Y D-A D1. IWA 93 11715-WMKS-0118F 81-CC-14-151-03 5H VT-3 D1.IWA 93 11715-WKS-0"18F D-A 01/10/93 68 VT-3 93 81-00-14-151-03 11715-WMKS-0118F 01/10/93 D-A D1.IWA 7H VT-3 D1.IWA 11715-WHKS-0118F 8'-CC-14-151-93 01/10/93 D-A BH VT-3 93 11715-WMKS-0118F 8'-CC-14-151-03 01/10/93 D-A D1. IWA 159 VT-3 01/09/93 D-A D1.1WA 93 11715-WKS-0118K-1 101-WS-20-151-03 121-CC-131-151-03 61H VT-3 2 93 11715-WMKS-0118K-1 01/09/93 D-A D1-TWA 318 VT-3 2 93 11715-WMKS-0118XR 61-CC-398-151-Q3 02/03/93 D-A D1.IWA 38H VT-3 93 11715-WKS-0118XT 61-CC-397-151-93 02/03/93 D-A D1.IWA 2 WS-3 VT-3 2 93 1-CH-E-2 D1.IWA 11715-WMKS-CH-E-2 02/04/93 Y D-A VT-3 WS-4 02/04/93 Y D1. IWA 2 93 11715-LMKS-CH-E-2 1-CH-E-2 D-A COUNT 58 VT-3 56N 41-WAPD-5-601-03 D-A D1. IWA 0 11715-WKS-0102FB 28H VT-3 D1.IWA 0 11715-WKS-0102FD 61-WAPD-1-601-03 D-A 21-WAPD-19-151-03 188 VT-3 3 0 D-A D1.IWA 11715-WMKS-0102FH VT-3 D1.IWA 3 0 11715-WMKS-01038 181-CC-329-151-93 128 □-英 188 **VT-3** 0 181-CC-326-151-Q3 D1.IWA 3 11715-WKS-0103C D-A D1.IWA 0 11715-LMKS-0103C 181-CC-326-151-93 20H WT-3 D-A VY-3 18\*-CC-327-151-Q3 50H D1.IWA 3 0 11715-WKS-0103E D-A VT-3 52H 0 D-A DI.IWA 11715-WMKS-0103E 151-CC-327-151-Q3 0 11715-WMKS-0103J 10H VT-3 D1. INA 3 D-A 21H VT-3 01.1WA 3 0 11715-WKS-0103J 18'-CC-331-151-93 D-A VT-3 D1.1WA 3 11715-WKS-0103J 18'-CC-331-151-Q3 94 D-A 37H VT-3 D1.IWA 0 11715-WKS-0105A 24'-WS-102-151-Q3 D-A VT-3

181-WS-D-80-151-Q3

181-WS-D-82-151-93

1114

13M

VT-3

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

D1.IWA

D1.IWA 3

3

8

11715-WKS-0105AMA

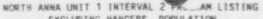
11715-WMKS-0105AMA

D-A

D-A

REV. 4

09/08/93



11	D-A	D1.IWA	3	0	11715-WHKS-0105AMA	241-WS-0-89-151-03	16H	VT-3
11	D-A	D1.IWA	3	0	11715-LMKS-0105AMA	24 '-WS-D-89-151-03	178	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105AMA	24'-WS-D-89-151-03	18H	VT-3
11	D-A	D1.1WA	3	0	11715-WKS-0105AMA	24'-WS-D-89-151-Q3	198	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0105AM8	241-WS-D-87-151-03	20H	VT-3
11	D-A	D1.1WA	3	0	11715-WKS-0105AMB	241-WS-D-87-151-Q3	21#	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0105AMB	24'-WS-D-87-151-Q3	22H	V1-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105AMB	24'-WS-D-87-151-Q3	23H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105AMB	24'-WS-D-88-151-Q3	24H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105AMB	24'-WS-D-88-151-03	25H	VT-3
11	D-A	D1.1WA	3	0	11715-WMKS-0105AMB	241-WS-D-88-151-03	26H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105AM8	241-WS-D-88-151-03	27H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105B	24 * - WS - 96 - 151 - Q3	208	V1-3
11	D-A	D1.IWA	3	0	11715-WKS-0105C	201-WS-408-151-03	44H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105C	201-WS-5-151-Q3	43H	VT-3
11	D-A	D1.IVA	3	0	11715-WMKS-0105C	201-WS-5-151-Q3	44H	VT-3_1
11	D-A	D1.IWA	3	0	11715-MMKS-0105H-2	161-WS-40-151-Q3	56H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105H-2	241-WS-37-151-Q3	3H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105J-1	16'-WS-30-151-03	43H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105J-1	161-WS-33-151-Q3	298	VT-3
11	D-A	D1.IVA	3	0	11715-WMKS-0105J-1	241-WS-28-151-Q3	26H	VT-3
11	D-A	D1.1WA	3	0	11715-WKS-0105J-1	241-WS-29-151-03	28H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0105J-2	24'-WS-26-151-93	32H	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0105J-2	241-WS-27-151-03	33%	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0105R	241-WS-25-151-Q3	25H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0107GA	10'-SHP-71-601-Q3	18	VT-3
11	D-A	D1.IWA	3	0	11715-WHKS-0107GA	31-SHP-31-601-Q3	64H	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0107GA	81-SHP-72-601-93	2H	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0107GA	8'-SHP-77-601-93	48	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0107GE-1	31-WAPD-9-601-93	76H	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0107GF-1	31-WAPD-11-601-Q3	718	VT-3
11	D-A	D1. IWA	3	0	11715-WMKS-0107GF-2	31-WAPD-11-601-03	418	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0107J	6'-RS-E-23-153A-Q3	97H	VT-3
, ,	D-A	D1.IWA	3	0	11715-MMKS-0118C	121-CC-26-151-93	318	V1-3
11	D-A	D1.IWA	3	0	11715-WKS-0118C	18'-CC-21-151-93	38H	VT-3
11	D-A	D1. IWA	3	0	11715-WMKS-0118J	1-CC-E-1A	₩S-1	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0118J	1-CC-E-1A	VS-2	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0118J	1-CC-E-1A	WS-3	VT-3
	D-A	D1.IWA	3	0	11715-WMKS-0118J	1-CC-E-1B	WS-1	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0118J	1-CC-E-1B	WS-2	VT-3
11	D-A	D1.IWA	3	0	11715-WHKS-0118J	1-CC-E-18	WS-3	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0118J	18'-CC-1-151-93	18	VT-3
11		D1.IWA	3	0	11715-WKS-0118J	18*-CC-2-151-93	18	VT-3
1.1	D-A	D1.IWA	3	0	11715-WKS-0118J	181-CC-215-151-93	3H	VT-3
/ /	D-A D-A	D1.IWA	3	0	11715-WKS-0118J	24'-CC-22-151-Q3	2H	VT-3
1 1			3	0	11715-WMKS-0118K-1	12'-CC-131-151-93	58H	VT-3
11	D-A	D1.IWA	3	0	11715-WKS-0118K-1	12'-CC-131-151-03	608	VT-3
1 1	D-A	D1.IWA	3	0	11715-WMKS-0118P	8'-CC-36-151-Q3	39N	VT-3
11	D-A	D1.IWA	3	0	11715-WMKS-0118P	8'-CC-36-151-Q3	40H	VT-3
11	D-A D-A	D1.IWA	3	0	11715-WMKS-0118V	12*-CC-30-151-03	298	VT-3
11	D-A	D1.IWA	3	0	11715-WKKS-0118W-1	8'-CC-79-151-03	50H	VT-3
11	D-A	D1.1WA	200	0	11715-WKS-0118W-1	8'-CC-80-151-03	61H	VT-3
1 1	D-W	DILLWA	-		11112 MING 0110M 1	0 00 00 131 43		

WETHOD

RELIEF TERMINAL RECUEST END

LAST CHANGE

REV. 4 09/08/93

NORTH ANNA UNIT 1 INTERVAL Z F...JRAM LISTING
EXCLUDING HANGERS, POPULATION
SECT XI SECT XI SECT XI
CREDIT CATEGORY ITEM NO PERIOD YEAR DRAWING SYSTEM, SYSTEM COUNT 173 COUNT 173

EXAM

COUNT 215

## NORTH ANNA UNIT 1 INTERVAL PROGRAM LISTING CLASS 1 PIPE SUPPORT POPULATION

LAST CHANGE

NAPSU12 DATA BASE SORTED BY PERIOD, CATECORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM		SECT XI CATEGORY				DRAWING	LINE MUMBER	MARK NUM
1	1	F-A	F1.0	1A	0	11715-MKS-0103AE-1	31-51-139-1502-01	R-6E
1	1	F-A	F1.0	14	0	11715-WMKS-0103AE-1	3'-51-57-1502-91	A-217
1	1	F-A	F1.0	TA	0	11715-WMKS-0103AE-1	3'-51-57-1502-01	A-254
1	1	F-A	F1.0	1A	0	11715-LMKS-0103AE-2	21-51-63-1502-91	A-1
1		F-A	F1.0	1A	0	11715-LMKS-0103AE-2	2*-51-63-1502-91	A-3
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AE-3	21-51-59-1502-01	A-1
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AE-3	21-51-59-1502-01	A-5
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AE-3	21-51-59-1502-01	R-4
1	1	F-A	F1.0	1A	0	11715-WKS-0103AE-4	21-51-61-1502-01	A-33
1	1	F-A	F1.9	1A	0	11715-WMKS-0103AE-4	2'-51-61-1502-01	R-26
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AE-4	21-51-61-1502-91	R-28
1	1	F-A	F1.0	TA	0	11715-WMKS-0103AE-4	2'-\$1-61-1502-91	R-30
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AF	21-51-59-1502-01	R-18
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AG	2'-51-59-1502-01	A-12
1	1	F-A	F1_0	TA	0	11715-WMKS-0103AJ	2'-51-61-1502-91	A-8
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AJ	21-51-61-1502-01	R-1
1	1	F-A	F1.0	TA	0	11715-WMKS-0103AJ	21-51-61-1502-01	R-2
1	1	F-A	F1.0	14	0	11715-WMKS-0103AJ	21-51-61-1502-91	R-3
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AJ	21-51-61-1502-91	R-4
	1	F-A	F1.0	14	0	11715-WMKS-0103AK	2'-51-61-1502-41	A-17
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AQ	21-RC-46-1502-Q1	R-1
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-Q1	A-8
1	1	F-A	F1.0	TA	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-12
1	1	F-A	F1.9	1A	0	11715-WKS-0103AT	21-CH-96-1502-Q1	R-13
1	1	F-A	F1.0	TA	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-17
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-19
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-01	R-21
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-01	R-23
1	1	F-A	F1.0	14	0	11715-WMKS-0103AT	21-CH-96-1502-01	R-25
1	1	F-A	F1.0	TA	0	11715-MMKS-0103AT	2"-CH-96-1502-Q1	R-27
1	1	F-A	F1.0	14	0	11715-WMKS-0103AT	21-CH-96-1502-91	R-59
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	2'-CH-96-1502-01	R-31
1	1	F-A	F1.0	10	0	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-33
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-01	R-34
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AU	2'-CH-94-1502-Q1	A-17
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AU	2°-CH-94-1502-Q1	R-1
1	1	F-A	F1.0	18	0	11715-WKS-0103AU	21-CH-94-1502-01	R-12
1	1	F-A	F1.0	14	0	11715-WMKS-0103AU	21-CH-94-1502-01	R-14
1	1	F-A	F1.0	1A	0	11715-WKS-0103AU	2'-CH-94-1502-91	R-15
1	1	F-A	F1.0	14	0	11715-WMKS-0103AU	21-CH-94-1502-01	R-16
1	1	F-A	F1.0	14	0	11715-WKS-0103AU	21-CK-94-1502-01	R-20
1	1	F-A	F1.0	1A	0	11715-WMKS-0103AU	21-CH-94-1502-Q1	R-6
1		F-A	F1.0	1A -	0	11715-WKS-0103AU	21-CH-94-1502-Q1	R-8
1	1	F-A	F1.0	1A	0	11715-WKS-0103AV	21-CH-92-1502-Q1	A-15
1	1	F-A	F1.0	18	0	11715-WMKS-0103AV	21-CH-92-1502-01	R-1
1	1	F-A	F1.0	14	0	11715-WMKS-0103AV	21-CH-92-1502-01	R-10
1	1	F-A	r1.0	1A	0	11715-WMKS-0103AV	21-CH-92-1502-01	R-13
1	1	F-A	F1.0	14	0	11715-WMKS-0103AV	2'-CH-92-1502-Q1	R-17
1	1	F-A	F1.0	1A	0	11715-WKS-0103AV	21-CH-92-1502-Q1	2-6
1	1	F-A	F1.0	1A	0	11715-WKS-0103AV	21-CH-92-1502-01	8-8
1	1	F-A	F1.0	18	0	11715-WMKS-01038C	21-CH-8-1502-Q1	R-32
1	1	F-A	F1.0	1A	0	11715-WMKS-0103BC	21-CH-8-1502-91	R-33

### NORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 1 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

DATE	SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK HUMBER
11	F-A	F1.0	1A	0	11715-WMKS-0103BC	21-CH-8-1502-Q1	R-34
11	F-A	F1.0	1A	0	11715-WMKS-01038C	2'-CH-8-1502-Q1	R-37
11	F-A	F1.0	TA	0	11715-WMKS-0103BC	21-RC-198-1502-01	R-1
11	F-A	F1.0	18	0	11715-WMKS-0103BD	2'-CH-9-1502-01	R-1
11	F-A	F1.0	1A	0	11715-WMKS-010380	21-CH-9-1502-01	R-2
11	F-A	F1.0	1A	0	11715-WMKS-01038D	2'-CH-9-1502-Q1	R-7
11	F-A	F1.0	14	0	11715-WMKS-010380	21-RC-199-1502-01	R-1
11	F-A	F1.0	1A	0	11715-WMKS-0103BE	21-CH-10-1502-Q1	R-1
1.1	F-A	F1.0	1A	0	11715-WMKS-0103BE	2'-CH-10-1502-Q1	R-3
11	F-A	F1.0	1A	0	11715-WMKS-01038E	2°-CH-10-1502-Q1	R-4
11	F-A	F1_0	1A	0	11715-WMKS-0103BE	21-CH-10-1502-91	R-7
11	F-A	F1.0	1A.	0	11715-WMKS-01038F	2'-CH-8-1502-01	R-10
11	F-A	F1.0	1A	0	11715-WMKS-01038F	21-CH-8-1502-01	R-11
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	R-12
11	F-A	F1.0	18	0	11715-WMKS-0103BF	2'-CH-8-1502-Q1	R-13
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	R-14
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-01	R-15
11	F-A	F1.0	1A	0	11715-WMKS-01038F	21-CH-8-1502-Q1	R-16
11	F-A	F1.0	1A	0	11715-WMKS-0103BF	2'-CH-8-1502-01	R-17
11	F-A	F1.0	1A	0	11715-WMKS-0103BF	21-CH-8-1502-Q1	R-18
11	F-A	F1.0	1A	0	11715-WMKS-01038F	21-CH-8-1502-01	R-19
11	F-A	F1.0	1A.	0	11715-WMKS-0103BF	21-CH-8-1502-Q1	R-21
11	F-A	F1.0	1A	0	11715-WMKS-010389	2'-CH-8-1502-01	R-22
11	F-A	F1.0	1A	0	11715-WMKS-01038F	21-CH-8-1502-01	R-23
11	F-A	F1.0	1A	0	11715-WMKS-0103BF	21-CH-8-1502-Q1	R-24
11	F-A	F1.0	14	0	11715-WMKS-01038F	21-CH-8-1502-01	R-25
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-91	R-26
11	F-A	F1.0	14	0	11715 - WMKS - G1038F	21-CH-8-1502-01	R-27
11	F-A	F1.0	1A	0	11715-WMKS-01038F	21-CH-8-1502-01	R-28
11	F-A	F1.0	14	0	11715-WMKS-0103BF	2'-CH-8-1502-01	R-29
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	R-30
11	F-A	F1.0	1A	0	11715-WMKS-01038F	2'-CH-8-1502-Q1	R-4
11	F-A	F1.0	14	0	11715-WMKS-01038F	21-CH-8-1502-Q1	R-6
11	F-A	F1.0	1A	0	11715-WMKS-0103BF	2'-CH-8-1502-Q1	R-7
11	F-A	F1.0	1A	0	11715-WMKS-0103BF	2'-CH-8-1502-Q1	R-8
11	F-A	F1.0	14	6	11715-WMKS-01038F	2'-CH-8-1502-Q1	R-9
02/08/91	F-A	F1.0	1A	0	11715-WMKS-01038H	21-RC-218-1502-Q1	A-8
02/08/91	F-A	F1.0	1A	0	11715-WMKS-01038H	2'-RC-220-1502-Q1	A-2
02/08/91	F-A	F1.0	1A	0	11715-WMKS-01038H	2'-RC-53-1502-Q1	A-41
11	F-A	F1.0	14	0	11715-WMKS-01038H	2'-RC-53-1502-Q1	R-22
11	F-A	F1.0	1A	0	11715-LMKS-0103K	6'-51-132-1502-01	A-194
11	F-A	F1.0	1A	0	11715-WMKS-0103K	61-51-133-1502-01	A-202
11	F-A	F1.0	1A	0	11715-WMKS-0103L	61-51-131-1502-01	A-29E
11	F-A	F1.0	1A	0	11715-WKS-0103T	6'-51-132-1502-01	A-166
11	F-A	F1.0	1A	0	11715-LMKS-0103T	61-51-132-1502-01	A-183
11	F-A	F1.0	1A	0	11715-WKS-0103U	6'-51-132-1502-01	A-163
11	F-A	F1.0	1A	0	11715-WMKS-0103Y	6'-51-133-1502-01	A-205
02/10/91	F-A	F1.0	1A	0	11715-WMKS-0110A	61-RC-37-1502-01	A-44
01/25/91	F-A	F1.0	1A	0	11715-WKS-0110A	61-RC-38-1502-Q1	A-51
11	F-A	F1.0	TA	0	11715-WMKS-0110B-1		A-19
01/25/91	F-A	F1.0	1A	0	11715-WMKS-01108-1	4'-RC-15-1502-01	A-25
01/30/91	F-A	F1.0	1A	0	11715-WMKS-01108-1	41-RC-15-1502-01	R-16

### NORTH ANNA UNIT 1 INTERVAL & PROGRAM LISTING

### CLASS 1 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

DATE	SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMB
01/26/91	F-A	F1.0	14	0	11715-WMKS-01108-2	41-RC-14-1592-Q1	R-13
01/30/91	F-A	F1.0	14	0	11715-WHKS-01118A	21-CH-68-1502-Q1	R-2
01/29/91	F-A	F1.0	1A	3	11715-WMKS-01118A	21-CH-68-1502-Q1	R-3
11	F-A	F1.0	1A	0	11715-WMKS-0113A-4	121-51-67-1502-01	R-16
11	F-A	F1.0	TA	0	11715-WMKS-0113C-3	121-51-69-1502-01	R-10
11	F-A	F1.0	1A	0	11715-WMKS-0113C-3	121-51-69-1502-91	R-11
11	F-B	F2.0	1A	0	11715-WMKS-0103AE-1	31-51-139-1502-01	R-245
11	F-B	F2.0	TA	0	11715-WMKS-0103AE-1	31-51-139-1502-01	R-2601A
11	F-B	F2.0	TA	0	11715-WKS-0103AE-2	21-51-63-1502-01	R-2
11	F-B	F2.0	1A	0	11715-WMKS-0103AE-3	21-51-59-1502-91	R-3
11	F-B	F2.0	TA	0	11715-WMKS-0103AE-4	2'-51-61-1502-01	R-25
11	F-B	F2.0	14	0	11715-WMKS-0103AE-4	2*-51-61-1502-01	R-27
11	F-B	F2.0	IA	0	11715-WKS-0103AE-4	21-51-61-1502-91	R-29
11	F-8	F2.0	1A	0	11715-WKS-0103AF	21-51-59-1502-01	R-17
11	F-B	F2.0	18	0	11715-WKS-0103AF	21 51-59-1502-91	R-19
11	F-B	F2_0	1A	0	11715-WMKS-0103AG	21-51-59-1502-01	A-15
11	F-B	F2.0	14	0	11715-WMKS-0103AG	21-51-59-1502-01	R-10
11	F-B	F2.0	16	0	11715-WMKS-0103AG	21-51-59-1502-01	R-11
11	F-B	F2.0	1A	0	11715-WHKS-0103AG	21-51-59-1502-01	R-14
11	F-B	F2.0	18	0	11715-WMKS-0103AG	21-51-59-1502-01	R-6
11	F-B	F2.0	18	0	11715-WMKS-0103AG	21-51-59-1502-01	R-7
11	F-B	F2.0	1A	0	11715-WMKS-0103AG	21-51-59-1502-01	R-9
11	F-B	F2.0	14	0	11715-WMKS-0103AJ	21-51-61-1502-01	R-5
11	F-B	F2.0	1A	0	11715-WMKS-0103AJ	21-51-61-1502-91	R-7
11	F-8	F2.0	14	0	11715-WMKS-0103AK	21-51-61-1502-91	R-10
11	F-B	F2.0	18	0	11715-WKS-0103AK	2'-51-61-1502-91	R-11
11	F-B	F2.0	1A	0	11715-WMKS-0103AK	21-51-61-1502-91	R-12
11	F-B	F2.0	TA	0	11715-WMKS-0103AK	21-51-61-1502-91	R-13
11	F-8	F2.0	14	0	11715-WMKS-0103AK	21-51-61-1502-01	R-14
11	F-B	F2.0	18	0	11715-WMKS-0103AK	21-51-61-1502-01	R-15
11	F-B	F2.0	14	0	11715-WMKS-0103AK	2*-\$1-61-1502-91	R-16
11	F-B	F2.0	18	0	11715-WMKS-0103AK	21-51-61-1502-91	R-9
11	F-8	F2.0	14	0	11715-WMKS-0103AL	21-51-61-1502-91	R-18
11	F-8	F2.0	14	0	11715-WMKS-0103AL	2'-51-61-1502-91	R-19
11	F-B	F2.0	1A	0	11715-WMKS-0103AL	21-51-61-1502-01	R-20
11	F-B	F2.0	TA	0	11715-WMKS-0103AL	21-51-61-1502-91	R-25
11	F-B	F2.0	1A	0	11715-WMKS-0103AL	21-51-61-1502-01	R-23
11	F-B	F2.0	14	0	11715-WMKS-0103AQ	21-RC-46-1502-01	R-3
11	F-B	F2.0	14	0	11715-WMKS-0103AR	21-RC-45-1502-Q1	R-1
11	F-B	F2.0	16	0	11715-WMKS-0103AR	21-80-45-1502-01	R-3
	F-B	F2.0	1A	0	11715-WMKS-0103AS	21-RC-44-1502-01	R-1
11	F-B	F2.0	1A	0	11715-WKS-0103AS	21-RC-44-1502-91	R-3
	F-B	F2.0	1A	0	11715-WKS-0103AT	21-CH-96-1502-Q1	R-16
11	F-B	F2.0	1A	0	11715-WKS-0103AT	21-CH-96-1502-Q1	R-18
11	F-B	F2.0	14	0	11715-WKS-0103AT	21-CH-96-1502-01	R-20
	f-B	F2.0	14	0	11715-WMKS-0103AT	2*-CH-96-1502-01	R-22
11	F-B	F2.0	14	0	11715-WMKS-0103AT	2'-CH-96-1502-01	R-26
	F-B	F2.0	14	0	11715-WKS-0103AT	2'-CH-96-1502-Q1	R-28
11	F-B	F2.0	*A	0	11715-WMKS-0103AT	2'-CH-96-1502-01	R-30
11		F2.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-Q1	R-32
11	F-8			0	11715-WMKS-0103AU	21-CH-94-1502-01	R-11
11	f-8	F2.0	1A				
11	F-B	F2.0	14	0	11715-WMKS-0103AU	21-CH-94-1502-01	R-13

### NORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 1 PIPE SUPPORT POPULATION

LAST CHANGE

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, 1TEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM DATE	SECT XI CATEGORY		ISI			D, CATEGORY, ITEM NUMBER,	MARK NUMBER
11	F-B	f2.0	7A	0	11715-WKS-0103AU	2'-CH-94-1502-Q1	R-19
11	F-B	F2.0	1A	9	11715-WKS-0103AU	2"-CH-94-1502-Q1	R-2
11	F-8	F2.0	14	0	11715-WHKS-0103AU	2°-CH-94-1502-01	R-7
11	F-B	F2.0	1A	0	11715-WMKS-0103AU	2'-CH-94-1502-Q1	R-9
11	F-B	F2.0	1A	9	11715-WMKS-0103AV	2'-CH-92-1502-01	R-16
11	F-B	F2.0	3.0	0	11715-WKS-0103AV	2'-CH-92-1502-01	R-3
11	F-B	F2.0	16	0	11715-WKS-0103AV	21-CH-92-1502-Q1	R-7
11	F-B	F2.0	1A	0	11715-WMKS-0103AV	21-CH-92-1502-01	R-9
11	F-B	F2.0	1A	0	11715-WMKS-010388-1	21-RC-216-1502-01	R-3 <sup>-7</sup>
11	F-B	F2.0	1A	G	11715-LMKS-010388-2	21-RC-218-1502-01	R-3A
11	F-B	F2.0	14	0	11715-WMKS-010388-3	21-80-220-1502-01	8-8
11	F-B	F2.0	14	0	11715-WMKS-010388-3	21-RC-58-1502-01	SH-1
11	F-B	F2.0	TA	0	11715-WMKS-0103BD	2*-CH-9-1502-01	R-3
11	F-B	F2.0	18	0	11715-WMKS-0103BD	2*-CH-9-1502-Q1	R-4
11	F-B	F2.0	18	0	11715-WMKS-0103BH	2*-RC-218-1502-Q1	R-4
11	F-B	F2.0	1A	0	11715-WMKS-01038H	21-RC-218-1502-01	R-5
11	F-8	F2.0	1A	0	11715-WMKS-0103BH	21-80-218-1502-01	R-6
11	F-B	F2.0	TA	0	11715-WMKS-0103BH	21-RC-220-1502-Q1	R-3
11	F-8	F2.0	16	0	11715-WMKS-01038H	21-RC-220-1502-Q1	R-4
11	F-B	F2.0	14	C	11715-WMKS-01038H	2*-RC-53-1502-Q1	R-10
11	F-B	F2.0	14	0	11715-WMKS-01038H	21-RC-53-1502-01	R-11
11	F-B	F2.0	14	0	11715-WMKS-0103BH	2*-RC-53-1502-Q1	R-13
11	F-B	F2.0	1A	0	11715-WMKS-01038H	21-RC-53-1502-Q1	R-14
11	F-8	F2.0	1A	9	11715-WMKS-0103BH	2*-RC-53-1502-Q1	R-15
11	F-B	F2.0	1A	0	11715-WMKS-01038H	21-RC-53-1502-01	R-16
11	F-B	F2.0	1A	9	11715-WMKS-01038H	21-80-53-1502-01	R-17
1 1	F-8	F2.0	1A	0	11715-WMKS-0103BH	21-80-53-1502-01	R-19
11	F-B	F2.0	18	0	11715-WMKS-01038H	21-RC-53-1502-01	R-21
11	F-B	F2.0	1A	0	11715-WMKS-01038H	21-RC-53-1502-Q1	R-25
11	F-B	F2.0	14	0	11715-WMKS-01038H	21-RC-53-1502-01	R-27
11	F-B	F2.0	1A	0	11715-WMKS-01038H	2'-RC-53-1502-01	R-3
11	F-B	F2.0	1A	0	11715-WMKS-01038H	2*-RC-53-1502-Q1	R-30
11	F-B	F2.0	1A	0	11715-WMKS-01038H	2*-RC-53-1502-Q1	R-4
11	F-8	F2.0	1A	6	11715-WMKS-01038H	21-RC-53-1502-Q1	R-40
	F-B	F2.0	1A	0	11715-WMKS-01038H	2'-RC-53-1502-Q1	2-5
11	F-B	F2.0	16	0	11715-MMKS-01038H	2'-RC-53-1502-Q1	R-7
11	F-8	F2.0	14	0	11715-WMKS-01038H	21-80-53-1502-01	R-8
	F-8	F2.0	1A	0	11715-WMKS-01038H	2'-RC-53-1502-91	R-9 _
11	F-6	F2.0	14	0	11715-WMKS-01038K	6'-51-131-1502-01	R-196
1 /	F-B	12.0	16	0	11715-WMKS-0103K	6'-\$1-132-1502-01	R-195
11	F-B	F2.0	16	0	11715-WMKS-0103K	6'-\$1-133-1502-01	R-198
11	F-B	F2.0	1A	0	11715-WMKS-0103L	6'-51-131-1502-01	R-199
1 1			1A	0		6'-51-131-1502-01	S-19E
1-1	F-B	F2.0	1A	0	11/15-UMKS-0103L		S-20E
1 1	F-B	F2.0		0	11715-WMKS-0103L	6'-51-131-1502-01	S-21E
11	F-B	F2.0	1A	0	11715 - WMKS-0103L	61-51-131-1502-01	S-22E
11	F-8	F2.0	14		11715-WMKS-0103L	61-51-131-1502-01	S-23E
11	F-B	F2.0	1A	0	11715-WKS-0103L	61-51-131-1502-01	S-23E S-24E
11	F-8	F2.0	1A	0	11715-WMKS-0103L	6'-51-131-1502-01	
11	F-B	F2.0	14	0	11715-WMKS-0103L	6'-51-131-1502-01	S-25E
11	F-B	F2.0	1A	0	11715-WMKS-0103L	6'-51-131-1502-01	S-26E
11	F-8	F2.0	1A	0	11715 - MMKS-0103L	6'-51-131-1502-01	S-27E
11	F-B	F2.0	1A	0	11715-WMKS-0103L	61-51-131-1502-01	S-28E

### NORTH ANNA UNIT 1 INTERVAL .. PROGRAM LISTING

CLASS 1 PIPE SUPPORT POPULATION
WAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE	SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11	F-B	F2.0	7.0	0	11715-WKS-0103L	61-51-131-1502-01	S-31E	
11	F-B	F2.0	18	0	11715-WMKS-0103N	61-51-131-1502-01	R-1	
11	F-B	F2.0	14	0	11715-WMKS-0103N	6'-51-131-1502-01	R-3	
11	F-B	F2.0	14	0	11715-MMKS-0103N	61-51-131-1502-01	R-4	
11	F-B	F2.0	1A	0	1:715-LMKS-01031	61-51-132-1502-01	R-178	
11	F-B	F2.0	1A	0	11715-WKS-0103T	61-51-132-1502-01	R-179	
11	F-B	F2.0	1A	0	11715-WKS-01031	61-51-132-1502-01	R-1818	
11	F-8	F2.0	1A	0	11715-WMKS-0103T	61-51-132-1502-01	R-182A	
11	F-B	F2.0	1A	0	11715-WMKS-0103T	6'-51-132-1502-01	R-182B	
11	F-B	F2.0	1A	0	11715-WMKS-0103T	6'-51-132-1502-01	RH-184	
11	F-B	F2.0	1A	0	11715-WMKS-0103T	61-51-132-1502-01	RH-186	
11	F-B	F2.0	1A	0	11715-WMKS-01037	61-51-132-1502-01	RH-187	
11	F-8	F2.0	18	0	11715-WKS-01(3)	61-51-132-1502-01	RH-190	
11	F-B	F2.0	1A	0	11715-WMKS-010,"T	61-51-132-1502-01	s-185	
11	F-B	F2.0	1A	0	11715-WMKS-0103:	61-51-132-1502-01	5-192	
11	F-B	F2.0	14	0	11715-WMKS-0103U	61-51-132-1502-91	RH-172	
11	F-B	F2.G	1A	0	11715-WHKS-0103U	61-51-132-1502-01	RH-173	
11	F-B	£2.0	1A	0	11715-WMKS-0103U	61-51-132-1502-01	RH-174	
11	F-B	F2.0	1A	0	11715-WMKS-0103U	61-51-132-1502-01	RH-175	
11	F-B	F2.0	1A	0	11715-WHKS-0103U	61-51-132-1502-01	RH-234	
11	F-B	F2.0	1A	0	11715-WKS-0103U	61-51-132-1502-01	RH-235	
11	F-B	F2.0	1A	0	11715-WMKS-0103Y	61-51-133-1502-01	R-203	
11	F-8	F2.0	1A	0	11715-WKS-01108-1	41-RC-15-1502-Q1	RH-24	
11	F-B	F2.0	1A	0	11715-MMKS-01108-1	4'-RC-15-1502-Q1	RH-26	
01/25/91	F-B	F2.0	1A	0	11715-WMKS-01108-2	41-RC-14-1502-Q1	R-11	
01/26/91	F-B	F2.0	1A	0	11715-WMKS-01108-2	41-RC-14-1502-01	R-2	
11	F-B	F2.0	18	0	11715-WKS-01108-2	41-RC-14-1502-01	R-29	
01/26/91	F-B	F2.0	1A	0	11715-WMKS-01108-2	41-RC-14-1502-01	R-5	
02/01/91	F-8	F2.0	1A	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	R-52	
11	F-B	F2.0	18	0	11715-WMKS-01108-2	41-RC-14-1502-Q1	R-6	
01/25/91	F-B	F2.0	1A.	0	11715-WMKS-01108-2	41-RC-14-1502-91	R-9	
11	F-B	F2.0	1A	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	RH-10	
11	F-8	F2.0	1A	0	11715-WMKS-0111BA	21-CH-68-1502-01	R-1	
11	F-B	F2.0	1.6	0	11715-WMKS-01118A	21-CH-68-1502-Q1	R-4	
01/29/91	F-B	F2.0	1A	0	11715-WKS-0111BA	2'-CH-68-1502-Q1	R-6	
11	F-8	£2.0	1A	0	11715-MMKS-0113B	101-RH-12-1502-Q1	R-232	
11	F-C	F3.0	1A	0	11715-WMKS-0103AD	61-51-16-1502-91	SH-1	
11	F-C	F3.0	1A	0	11715-WMKS-0103AE-3	21-51-59-1502-01	SH-2	
11	F-C	F3.0	1A	0	11715-WMKS-0103AE-4	21-51-61-1502-91	SH-32	
11	F-C	F3.0	TA	0	11715-WMKS-0103AG	21-51-59-1502-01	RH-510	
11	F-C	F3.0	1A	0	11715-WMKS-0103AQ	21-RC-46-1502-Q1	HSS-848	
11	F-C	F3.0	14	0	11715-WMKS-0103AR	21-RC-45-1502-01	HSS-847	
11	F-C	F3.0	1A	0	11715-MMKS-0103AS	21-RC-44-1502-01	HSS-849	
11	F-C	F3.0	TA	0	11715-WMKS-0103AT	21-CH-96-150Z-Q1	HSS-804	
11	F-C	F3.0	1A	0	11715-WMKS-0103AT	21-CH-96-1502-01	HSS-805	
11	F-C	F3.0	1A	0	11715 - MMKS-0103AT	21-CH-96-1502-Q1	HSS-806	
11	F-C	F3.0	1A	0	11715-WKS-0103AT	21-CH-96-1502-Q1	HSS-807	
11	F-C	F3.0	14	0	11715-WMKS-0103AT	21-CH-96-1502-Q1	SH-4	
	F-C	F3.0	14	0	11715-WMKS-0103AU	21-CH-94-1502-Q1	HSS-809	
11	F-C	F3.0	14	0	11715-WMKS-0103AU	21-CH-94-1502-Q1	HSS-810	
11	F-C	F3.0	14	0	11715-WMKS-0103AU	2'-CH-94-1502-Q1	KSS-811	
	7 Sec.	2 4 4 4	523	167	TITLE WITH UTDAMU	N WILL DA 1205 M.	1100 011	

### NORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 1 PIPE SUPPORT POPULATION

NAPSU12 GATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE			SECT XI	ISI		DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11	F-(	C	F3.0	TA	0	11715-WMKS-0103AV	21-CH-92-1502-91	HSS-813_	
1.1	F-(		F3.0	1A	0	11715-WMKS-010388-1	2'-RC-216-1502-01	HSS-841	
11	F-(	5	13.0	1A .	0	11715-WMKS-010388-1	21-RC-216-1502-01	HSS-842	
11	F-1		F3.0	1A	0	11715-WMKS-010388-1	2'-RC-216-1502-01	SH-5	
11	F-(		F3.0	1A	0	11715-WMKS-010388-1	2'-RC-53-1502-01	HSS-46	
11	F-(		F3.0	1A	0	11715-WMKS-010388-1	21-RC-53-1502-01	HSS-46A	
11	F-1		F3.0	1A	0	11715-WMKS-010388-1	21-RC-53-1502-01	HSS-837	
11	F-(		F3.0	1A	0	11715-WMKS-010388-1	21-RC-53-1502-Q1	HSS-838	
1 1	F-(		F3.0	1A	0	11715-WMKS-010388-1	21-RC-53-1502-Q1	SH-42	
11	F-(		F3.0	14	0	11715-WMKS-0103BB-1	31-RC-215-1502-01	SH-2	
11	F-1		F3.0	14	0	11715-WMKS-0103BB-2	21-RC-57-1502-Q1	SH-3	
11	F-(		F3.0	1A	0	11715-WMKS-010388-2	3'-RC-217-1502-Q1	HSS-4	
11	F-(		F3.0	1A	0	11715-WMKS-010388-2	31-RC-217-1502-01	HSS-834	
11	F-0		F3.0	1A	0	11715-WMKS-010388-2	31-RC-217-1502-01	SH-3	
11	F-(		F3.0	TA	0	11715-WMKS-010388-3	21-RC-220-1502-91	HSS-826	
11	F-(		F3.0	1A	0	11715-WHKS-010388-3	21-RC-220-1502-91	HSS-828	
11	F-(		F3.0.	1A	0	11715-WMKS-010388-3	21-RC-220-1502-Q1	HSS-829	
11	F-(		F3.0	14	0	11715-WMKS-010388-3	21-RC-220-1502-01	SH-11	
11	F-0		F3.0	1A	0	11715-WMKS-010388-3	21-RC-220-1502-Q1	SH-5	
11	F-(		F3.0	18	0	11715-WMKS-010388-3	21-RC-58-1502-91	HSS-823	
11	F-(		F3.0	1A	0	11715-WMKS-010388-3	2'-RC-58-1502-Q1	HSS-824	
11	F-(		F3.0	1A	0	11715-WMKS-010388-3	31-RC-219-1502-01	SH-1	
11	F-0		F3.0	1A	0	11715-WMKS-0103BC	2'-CH-8-1502-Q1	R-35	
11	F-(		F3.0	1A	0	11715-WMKS-0103BC	2'-CH-8-1502-Q1	R-38	
11	F-0		F3.0	1A	0	11715 - WMKS-01038C	21-CH-8-1502-Q1	R-39	
1-1	F-(		F3.0	1A	0	11715-WHKS-0103BF	21-CH-8-1502-Q1	HSS-803	
1.1	F-(		F3.0	1A	0	11715-WMKS-01038H	2'-RC-218-1502-91	SH-7	
11	F-(		F3.0	1A	0	11715-WMKS-0103BH	21-RC-53-1502-01	HSS-818	
1.1	F-0		F3.0	1A	0	11715-WMKS-01038H	2*-RC-53-1502-91	HSS-819	
1.1	F-0		F3.0	1A	0	11715-WMKS-01038H	2'-RC-53-1502-01	HSS-822	
11	F-(		F3.0	1A	0	11715-WKS-01038J	21-RC-53-1502-91	HSS-817	
11	F-(		F3.0	14	0	11715-WMKS-0103K	6'-51-131-1502-01	HSS-400A	
	F-(		F3.0	1A	0	11715 - MMKS-0103K	6'-51-131-1502-91	HSS-400B	
	F-(		F3.0	1A	0	11715-WMKS-0103K	6'-51-131-1502-01	MSS-400C	
1 1	F-(		F3.0	1A	0	11715-WMKS-0103K	6'-51-131-1502-91	HSS-4000	
11	F-(		F3.0	14	0	11715-WMKS-01031	6'-\$1-132-1502-91	HSS-110	
1.1				1A	0	11715-WMKS-01031	6'-\$1-132-1502-91	RH-189	
1 1	F-(		£3.0		0	11715-WMKS-01031	6'-\$1-132-1502-01	RH-193	
1 1	F-(		F3.0	1A				RH-206	
1.1	F-(		F3.0	1A	0	11715-WMKS-0103Y	6'-51-133-1502-01	HSS-104A	
1.1	F-(		F3.0	14	0	11715-WKS-0109A	8*-RC-11-2501R-Q1	HSS-105A	
11	F-(		F3.0	1A	0	11715-WKS-0109A	8'-RC-11-2501R-Q1		
1 1	F-(		F3.0	1A	0	11715-WMKS-0109A	8'-RC-11-2501R-G1	SH-3	
1 1	F-(		F3.0	1A	0	11715-WMKS-0109B	8*-RC-12-2501R-01	HSS-107A	
11	F-(		F3.0	18	0	11715-WMKS-01098	8'-RC-12-2501R-Q1	SH-4	
11	F-(		F3.0	1A	0	11715-WMKS-0109C	8'-RC-13-2501R-01	HSS-108A	
11	F-(		F3.0	1A	0	11715-WMKS-0109C	8'-RC-13-2501R-01	HSS-109A	
11	F-(		F3.0	1A	0	11715-WMKS-01090	14'-RC-10-2501R-01	HSS-100	
1 /	F-(		F3.0	1A	0	11715-WMKS-01090	14 '-RC-10-2501R-Q1	HSS-102	
11	F-(		F3.0	1A	0	11715-WKS-01090	14'-RC-10-2501R-01	SH-2	
1 1	F-1		F3.0	1A	0	11715-WMKS-0110A	3*-RC-35-1502-01	HSS-116A	
11	F-1		F3.6	1A	0	11715-WMKS-0110A	3'-RC-35-1502-Q1	HSS-117	
11	F-1	0	F3.0	1A	0	11715-WKS-0110A	31-RC-61-1502-01	HSS-115A	

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LAST CHANGE

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE		SECT XI CATEGORY			PER100	DRAWING	LINE NUMBER	MARK NUMBER
11		F-C	F3.0	1A	0	11715-WKS-0110A	41-RC-34-1502-01	HSS-119A
11		F-C	F3.0	1A	0	11715-WMKS-0110A	41-RC-34-1502-01	HSS-120
1-1		F-C	F3.0	1A	0	11715-WMKS-0110A	4'-RC-34-1502-Q1	SH-39
11		F-C	F3.0	1A	0	11715-WMKS-01108-1	1 1/21-80-105-1502-01	HSS-891
11		F-C	F3.0	1A	0	11715-WMKS-01108-1	4'-RC-15-1502-Q1	HSS-104A
11		F-C	F3.0	1A	0	11715-MMKS-01108-1	4'-RC-15-1502-01	HSS-106
11		F-C	F3.0	1A	0	11715-WMKS-01108-1	41-RC-15-1502-01	HSS-107
11		F-C	F3.0	TA	0	11715-WMKS-01108-1	41-RC-15-1502-Q1	HSS-108
11		F-C	F3.0	1A	0	11715-WMKS-01108-1	41-RC-15-1502-01	HSS-110A
11.		F-C	F3.0	18	0	11715-WMKS-01108-1	41-RC-15-1502-01	HSS-111A
11		F-C	F3.0	1A	0	11715-WHKS-01108-1	4'-RC-15-1502-Q1	HSS-112
11		F-C	F3.0	14	0	11715-WMKS-01108-1	41-RC-15-1502-01	HSS-138
11		F-C	F3.0	14	0	11715-WMKS-01108-1	41-RC-15-1502-01	SH-15
11		F-C	F3.0	1A	0	11715-WMKS-01108-1	41-80-15-1502-01	SH-23
11		F-C	F3.0	1.4	0	11715-WMKS-01108-1	4*-RC-15-1502-G1	SH-27
11		F-C	F3.0	14	0	11715-WMKS-01108-1	4'-RC-15-1502-Q1	SH-28
11		F-C	F3.0	1A	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	MSS-100
11		F-C	F3.0	14	0	11715-WMKS-01108-2	4'-RC-14-1502-01	HSS-102
11		F-C	F3.0	14	0	11715-WMKS-01108-2	4'-RC-14-1502-01	HSS-103
11		F-C	F3.0	14	0	11715-WMKS-01108-2	41-RC-14-1502-01	SH-12
11		F-C	F3.0	1A	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	SH-3
11		F-C	F3.0	14	0	11715-WMKS-01108-2	4'-RC-14-1502-Q1	SH-4
12/27/91		F-C	F3.0	18	0	11715-WMKS-0111BA	2*-CH-68-1502-Q1	SH-9
		F-C	F3.0	14	0	11715-WMKS-0113A-1	14'-RH-1-1502-Q1	HSS-108A
11		F-C		1A	0			
11		F-C	F3.0	1A	0	11715-WMKS-0113A-1 11715-WMKS-0113A-1	14'-RH-1-1502-Q1 14'-RH-1-1502-Q1	HSS-1088 HSS-109A
1 1		F-E	F3.0	1A	0	11715-WMKS-0113A-1	14*-RH-1-1502-01	HSS-1098
1.1.		F-C	F3.0	18	0			
11		F-C	F3.0	14	0	11715-WMKS-0113A-1 11715-WMKS-0113A-4	14'-RH-1-1502-Q1 12'-SI-67-1502-Q1	HSS-109C HSS-105B
1 1			F3.0	1A	0			
1.1.		F-C		14	0	11715-WHKS-0113A-4	121-51-67-1502-01	HSS-105C
11		F-C F-C	F3.0	14	0	11715-WMKS-0113A-4 11715-WMKS-0113A-4	12'-\$1-67-1502-Q1 12'-\$1-67-1502-Q1	HSS-106A R-17
11					0			
11		F-C	F3.0	14		11715-WMKS-0113A-4	12*-\$1-67-1502-01	SH-13
1 1		F-C	F3.0	1A 1A	0	11715 - WMKS - 01138	12'-\$1-68-1502-Q1	HSS-101
11		F-C	F3.0			11715-WMKS-01138	12'-51-68-1502-01	HSS-101C
1 1		F-C	F3.0	TA	0	11715-WMKS-01138	12'-51-68-1502-01	HSS-101D
1-1		F-C	F3.0	1A	0	11715-WMKS-01138	12'-51-68-1502-01	HSS-102C
1-1		F-C	F3.0	14	0	11715-WMKS-01138	121-51-68-1502-01	RH-3
11		E-C	F3.0	1A	0	11715-WMKS-01138	12'-51-68-1502-01	SH-1
11		F-C	F3.0	14	0	11715-WMKS-0113C-3	121-51-69-1502-01	HSS-103A
11		F-C	F3.0	1.4	0	11715-WMKS-0113C-3	12'-\$1-69-1502-01	HSS-1038
11		F-C	F3.0	1A COUNT	354	11715-MMKS-0113C-3	12'-51-69-1502-01	HSS-103C
01/24/91	Y	F-A	F1.0	1A	1	11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-7
01/27/91	Y	F-A	F1.0	1A	1	11715-WMKS-0103AU	21-CH-94-1502-Q1	R-18
01/27/91	Y	F-A	F1.0	TA	1	11715-WMKS-01038D	2'-CH-9-1502-Q1	R-6
01/27/91	Y	F-A	F1.0	1A	1	11715-WMKS-01038D	2°-CH-9-1502-Q1	R-8
01/22/91	Y	F-A	F1.0	14	1	11715-WMKS-01038E	21-CH-10-1502-Q1	R-2
	Y	F-A	F1.0	1A	1			R-6
02/08/91				1A		11715-LMKS-01038E	21-CH-10-1502-01	
01/18/91	Y	F-A	F1.0		1	11715-WKS-01038F	2'-CH-8-1502-Q1	R-40
02/04/91	Y	F-A	F1.0	1A		11715-WKS-01038H	2'-RC-53-1502-01	A-12
01/23/91	Y	F-A	F1.0	1A	1	11715-WMKS-0103L	61-51-131-1502-01	A-5

#### NORTH ANNA UNIT 1 INTERVAL 2 ROGRAM LISTING CLASS 1 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

DATE		SECT XI CATEGORY			PER100	DRAWING	LINE NUMBER	MARK NUMBER
01/28/91	Y	F-A	F1.0	1A	1	11715-WMKS-0103U	61-51-132-1502-01	A-3
01/27/91	Y	F-A	F1.0	1.6	1	11715-WKS-0103Y	61-51-133-1502-91	R-2
01/25/91	Υ	F-A	F1.0	14	1	11715-WMKS-0110A	61-RC-39-1502-01	A-47
01/26/91	Y	F-A	F1.0	1.6	1	11715-WKS-01108-1	41-RC-15-1502-Q1	R-20
01/18/91	7	F-A	F1.0	1A	1	11715-WKS-01138	121-51-68-1502-01	R-5
02/05/91	Y	F-B	F2.0	14	1	11715-WKS-0103AL	21-51-61-1502-01	R-22
01/25/91	Y	F-B	F2.0	1.6	1	11715-WKS-010ZAT	21-CH-96-1502-Q1	R-9
01/22/91	4	1-8	\$2.0	14	1	11715-WMKS-0103AV	21-CH-92-1502-Q1	R-19
02/05/91	Y	F-B	F2.0	1A	1	11715-WMKS-0103BL	21-CH-8-1502-Q1	R-41A
02/04/91	¥	F-8	F2.0	14	1	11715-WMKS-01038H	21-RC-53-1502-Q1	R-20
02/04/91	Y	F-B	F2.0	14	1.	11715-WMKS-0103BH	21-RC-53-1502-91	R-33
02/04/91	Y	F-B	F2.0	18	1	11715-WMXS-01038H	21-RC-53-1502-91	R-6
01/24/91	Y	F-B	F2.0	18	4	11715-WMKS-01038K-3	21-RC-129-1502-01	R-4 0
01/18/91	Y	F-B	F2.0	16	1	11715-WMKS-0103U	61-51-132-1502-91	RH-176
01/25/91	γ .	F-8	F2.0	14	1	11715-WMKS-01108-1	41-RC-15-1502-Q1	R-22
01/23/91	Y	F-B	F2.0	1A	1	11715-WKS-01108-1	4'-RC-15-1502-Q1	R-30
01/29/91	Y	F-8	£2.0	1A	1	11715-W KS-01118A	21-CH-68-1502-Q1	R-8
01/21/91	Y	F-B	F2.0	14	1	11715-WKS-0113A-4	121-51-67-1502-91	R-15
01/21/91	Y	F-B	F2.0	14		11715-WKS-0113C-3	121-51-69-1502-91	RH-9
	Y	F-C	F3.0	1A		11715-WKS-0103AU	2'-CH-94-1502-Q1	SH-21
01/27/91	Y	F-C	F3.0	1A	1	11715-WKS-0103AV	21-CH-92-1502-01	HSS-814
01/10/92	Y	F-C	F3.0	14		11715-WMKS-010384	21-RC-146-1502-Q1	HSS-880
01/10/92				1A	1		21-RC-216-1502-01	HSS-839
01/08/92	Y	F-C	F3.0			11715-WMKS-010388-1		
01/23/91	Y	F-C	F3.0	1A	1	11715 - WMKS-010388-1	2'-RC-53-1502-01	SH-43
01/10/92	Y	F-C	F3.0	18	1	11715 - WMKS-010388-3	21-80-220-1502-01	HSS-827
01/08/92	Y	F-C	F3.0	1A	1	11715-WHKS-01038K-1	21-RC-139-1502-Q1	HSS-882
01/06/92	Y	F-C	F3.0	18	1	11715-WMKS-01038M	31-RC-116-1502-Q1	HSS-864
01/19/91	Υ	F-C	F3.0	1A	1	11715 - WMKS-0103T	61-51-132-1502-01	RH-188
01/08/92	Y	F-C	F3.0	1A .	1	11715-WKS-01090	14'-RC-10-2501R-Q1	HSS-103A
01/08/92	¥	F-C	F3.0	1.4	1	11715-WHKS-0:10A	3'-RC-35-1502-01	HSS-1168
02/08/91	Y	F-C	F3.0	14	1	11715-WKS-01108-1	1 1/2'-RC-105-1502-Q1	SH-3
01/24/92	Υ	F-C	F3.0	1A	1	11715-WMKS-01108-1	4'-RC-15-1502-Q1	HSS-109
01/30/91	Y	F-C	F3.0	1A	1	11715-WKS-01108-1	4'-RC-15-1502-Q1	SH-17
01/30/91	Ä	F-C	F3.0	1A	1	11715-WMKS-01108-1	41-RC-15-1502-Q1	SH-18
01/15/92	¥	F-C	F3.0	TA	1	11715-WMKS-01118A	21-CH-68-1502-Q1	HSS-859
01/27/92	Y	F-C	F3.0	TA	45	11715-WMKS-01138	121-51-68-1502-91	HSS-100
01/26/93	Y	F-A	F1.0	1A	2	11715-WMKS-0103AE-1	31-51-139-1502-01	A-7E
01/28/93	¥	F-A	F1.0	1A	2	11715-WMKS-0103AE-4	21-51-61-1502-91	A-24
01/28/93	Y	F-A	F1.0	18	2	11715-WKS-0103AG	2*-51-59-1502-01	R-8
02/03/93	Y	F-A	F1.0	14	2	11715-WKS-0103AT	21-CH-96-1502-Q1	R-10
01/12/93	Y	F-A	F1.0	14	2	11715-WMKS-0103AT	21-CH-96-1502-01	R-38
02/28/93	Y	F-A	F1.0	14	2	11715-WKS-0103AU	2'-CH-96-1502-Q1	R-10
01/12/93	Y	F-A	F1.0	14	2	11715-WMKS-0103AU	21-CH-94-1502-Q1	R-5
01/28/93	Y	F-A	F1.0	1A	2	11715-WMKS-0103AV	2'-CH-92-1502-Q1	8-14
		F-A	F1.0	14	2	11715-WMKS-010380	2'-CH-9-1502-Q1	A-5
01/29/93	Å.	F-A	F1.0	14	2	11715-WMKS-01038F	21-CH-8-1502-Q1	R-1
	Y	F-A	F1.0	14	2	11715-WMKS-01038F	21-08-8-1502-01	R-20
01/28/93		F-A	1.0	1A	2	11715-WMKS-01038F	6'-51-132-1502-01	R-1
02/02/93	,		F1.0	14	2	11715-WKS-0103W	6'-51-132-1502-01	R-2
01/30/93	Y	F-A		14	2		6'-\$1-133-1502-01	A-3
01/29/93	Y	F-A	F1.0	IP.	2	11715-MMKS-0103Y	2'-CH-96-1502-Q1	R-24

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NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

DATE		SECT XI CATEGORY				R100	DRAWING	LINE NUMBER	MARK NUMBER
02/02/93	Y	F-B	F2.0	1/	A 2		11715-WMKS-0103AT	21-CH-96-1502-Q1	R-6
01/26/93	Y	F-B	F2.0	1/	S A		11715-WMKS-01038H	2*-RC-53-1502-Q1	R-23
01/26/93	Y	F-B	F2.0	11	4 2		11715-WKS-0103BK	2'-RC-53-1502-Q1	R-24
01/26/93	4	F-B	F2.0	11	A 2		11715-WMKS-01038H	2'-RC-53-1502-Q1	R-37
02/02/93	Υ	F-B	F2.0	11	A 2		11715-WMKS-01038H	21-RC-53-1502-Q1	R-39
01/28/93	Y	F-B	F2.0	11	A 2		11715-WMKS-0103L	61-51-131-1502-01	S-30E
02/02/93	Y	F-B	F2.0	31	S A		11715-WMKS-0103N	6'-\$1-131-1502-01	R-2
01/11/93	Y	F-B	F2.0	1/	A 2		11715-WMKS-0103T	61-51-132-1502-01	R-181A
01/28/93	Y	F-8	F2.0	11	A 2		11715-WKS-0103U	6'-51-132-1502-01	RH-177
01/30/93	Y	F-8	F2.0	11	A 2		11715-WKS-0110A	3'-RC-61-1502-Q1	R-38
12/16/93	Y	F-B	F2.0	- 1/	A 2		11715-WMKS-0113B	121-51-68-1502-01	RH-2
02/02/93	Y	F-C	F3.0	11	A 2		11715-WKS-0103AD	21-51-63-1502-01	SH-5
11/29/93	Y	F-C	F3.0	1)	A 2		11715-WKS-0103AE-1	3'-51-57-1502-01	SH-252
1/12/93	Y	F-C	F3.0	1/	A 2		11715-WMKS-0103AT	21-CH-96-1502-Q1	HSS-808
1/05/93	Y	F-C	F3.0	11			11715-WMKS-010388-1	21-RC-216-1502-01	HSS-840
13/12/93	Y	F-C	F3.0	1/	A 2		11715-WMKS-010388-2	21-RC-218-1502-Q1	HSS-833
3/12/93	Y	F-C	F3.0	1/			11715-WMKS-010388-2	3'-RC-217-1502-01	HSS-835
1/12/93	Y	F-C	F3.0	1/			11715-WMKS-01038H	2'-RC-53-1502-01	HSS-821
1/29/93	Y	F-C	F3.0	1/			11715-LMKS-0103Y	61-51-133-1502-01	RH-1
1/05/93	Y	F-C	F3.0	1/			11715-WMKS-0109B	81-RC-12-2501R-Q1	HSS-106A
3/24/93	Y	F-C	F3.0	11			11715-WMKS-0109C	81-RC-13-2501R-Q1	SH-5
1/07/93	Υ	F-C	F3.0	1/			11715-WHKS-0110A	31-RC-61-1502-01	HSS-1158
1/07/93	y	F-C	F3.0	11			11715-WMKS-0110A	41-RC-34-1502-Q1	HSS-1198
1/05/93	Y	F-C	F3.0	1/			11715-WMKS-01108-1	1 1/21-RC-105-1502-01	HSS-892
1/30/93	y	F-C	F3.0	1/			11715-WMKS-01108-1	4'-RC-15-1502-Q1	SH-21
1/30/93	Υ	F-C	F3.0	1/	A 2		11715-WKS-01108-2	41-RC-14-1502-Q1	SH-14
1/12/93	*	F-C	F3.0	11			11715-WMKS-0113A-1	14'-RH-1-1502-Q1	HSS-116A
1/12/93		F-C	F3.0	1/	A 2		11715-WKS-0113A-4	12*-\$1-67-1502-91	HSS-105A
				C	OUNT 43				
11		F-A	F1.0	11	A 3		11715-WMKS-0103AD	21-51-63-1502-91	R-4
11		F-A	F1.0	1/	A 3		11715-WKS-0103AE-1	31-51-139-1502-01	A-253
11		F-A	F1.0	11	A 3		11715-WMKS-0103AG	21-51-39-1502-01	A-16
11		F-A	F1.0	1/	A 3		11715-WKS-0103AJ	21-51-61-1502-01	R-6
11		F-A	F1.0	11	A 3		11715-WMKS-0103AT	21-CH-96-1502-Q1	R-11
11		F-A	F1.9	11	A 3		11715-WMKS-0103AT	2'-CH-96-1502-Q1	R-15
11		F-A	F1.0	1/	A 3		11715-WMKS-0103AT	21-CH-96-1502-Q1	R-5
11		F-A	F1.0	11			11715-WKS-0103AV	21-CH-92-1502-91	R-5
11		F-A	F1.0	11	A 3		11715-WMKS-0103BC	21-CH-8-1502-Q1	A-36
11		F-A	F1.0	11			11715-WMKS-01038E	2'-CH-10-1502-91	R-5
11		F-A	F1.0	1			11715-WMKS-01038F	21-CH-8-1502-Q1	R-31
11		F-A	F1.0	1/			11715-WMKS-01038F	21-CH-8-1502-01	R-5
11		F-A	F1.0	11			11715-WMKS-01038H	21-RC-220-1502-01	R-1
11		F-A	F1.0	1			11715-WMKS-0103BH	2'-RC-53-1502-Q1	R-36
11		F-A	F1.0	- 1			11715-WMKS-0103K	61-51-131-1502-01	A-18E
11		F-A	F1.0	1			11715-WKS-01031	61-51-132-1502-01	R-180
11		F-A	F1.0	1			11715-MMKS-01108-2	41-RC-14-1502-01	A-8
11		F-A	F1.0	1			11715 - WMKS-01138	121-51-68-1502-01	R-4
11		F-A	F1.0	1			11715-WKS-0113C-3	10'-RH-14-1502-01	R-1
11		F-B	F2.0	1			11715-WHKS-0103AE-4	21-51-61-1502-91	R-31
11		F-B	F2.0	1			11715-WMKS-0103AG	2'-51-59-1502-01	R-13
11		F-B	FZ.0	1			11715-LMKS-0103AT	21-CH-96-1502-Q1	R-14
11		F-B	F2.0	1			11715-WKS-0103AT	2'-CH-96-1502-Q1	R-37

REV. 4 09/08/93

#### NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK HUMBER

LAST CHANGE	MARK NUMBER	LINE NUMBER	DRAWING	PERIOD			SECT XI CATEGORY	(AM (TE
	R-3	21-RC-218-1502-01	11715-WMKS-010388-2	3	14	F2.0	F-B	11
	R-18	21-RC-53-1502-Q1	11715-WHKS-01038H		16	F2.0		11
	R-26	21-RC-53-1502-Q1	11715-WMKS-01038H	3	14	F2.0		11
	R-31	21-RC-53-1502-Q1	11715-WMKS-01038H	3	1.6	F2.0		11
	R-32	2*-RC-53-1502-Q1	11715-WMKS-01038H		1A	F2.0		11
	R-34	21-RC-53-1502-91	11715-WMKS-01038H	3	18	F2.0		11
	R-1	3'-CH-A-01-1502-01	11715-LMKS-0103CD	3	18	F2.0		11
	R-197	61-51-131-1502-01	11715-WMKS-0103K	3	1A	F2_0		11
	RH-200	61-51-131-1502-01	11715-WKS-0103L		14	F2.0		1 1
	RH-204	61-51-133-1502-91	11715-WMKS-0103Y	-	18	F2.0		11
	RH-7	41-RC-14-1502-Q1	11715-WMKS-01108-2	-	1A	F2.0		11
	R-5	21-CH-68-1502-Q1	11715-WMKS-01118A	3	14	F2.0		11
	R-14	121-51-67-1502-01	11715-WMKS-0113A-4	3	TA	F2.0		1 1
	RH-8	121-51-69-1502-01	11715-WMKS-0113C-3	3	1A	F2.0		11
	HSS-843	31-RC-215-1502-Q1	11715 - WMKS - 010388 - 1	1	1A	F3.0		11
	HSS-831	21-RC-57-1502-01	11715-WMKS-010388-2		1A	F3.0		11
	HSS-832	21-RC-57-1502-Q1	11715-WMKS-010388-2	3	1A	F3.0		1 1
	HSS-830	31-RC-219-1502-01	11715-WMKS-010388-3	3	1A	F3.0		1 1
INT 93-03	HSS-803A	21-CH-8-1502-01	11715-WMKS-0103BF	3	18	F3.0		1 1
	HSS-820	21-RC-53-1502-91	11715-WMKS-01038H	3	1A	F3.0		11
	HSS-109	61-51-131-1502-91	11715-WMKS-0103N		16	F3.0		1 1
	RH-191	61-51-132-1502-01	11715-WMKS-0103T	3	1A	F3.0		11
	HSS-101	14*-RC-10-2501R-Q1	11715-WMKS-0109D	3	14	F3.0		1 1
	HSS-105	41-RC-15-1502-Q1	11715-WMKS-01108-1		14	F3_0		1 1
	HSS-101	4*-RC-14-1502-01	11715-WMKS-01108-2		1A	F3.0		1 1
	SH-1	41-RC-14-1502-Q1	11715-WMKS-01108-2		1A	F3.0		11
	HSS-1090	14*-RH-1-1502-01	11715-WMKS-0113A-1		18	F3.0	A	1 1
	HSS-104	121-51-69-1502-01	11715-WMKS-0113C-3	-	1A	F3.0		1 1
	SH-7	121-51-69-1502-01	11715-WMKS-0113C-3			F3.0		11
				52	COUNT			

CLASS 1 SUPPORTS 494

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVAL 2 - KOGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI ISI DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE NUMBER MARK WIMRER 1 1 F-A F1.0 2A 0 11715-WMKS-0101C 321-SHP-2-601-02 PEN-74 0 1.1 F-A F1.0 24 11715-WMKS-01010 321-SHP-3-601-92 PEN-75 F-A F1.0 2A 0 11715-LMKS-0102A 161-WFPD-24-601-02 PEN-76 1 1 161-WFPD-24-601-92 F-A F1.0 2A 0 11715-WKS-0102A R-34 F1.0 0 F-A ZA 11715-WMKS-01028 161-WFPD-23-601-02 PEN-78 01/26/91 F-A F1.0 2A 0 11715-WMKS-0102C 161-WFPD-22-601-Q2 R-61A F-A F1.0 2A 0 11715-WMKS-0103AC 61-51-16-1502-01 R-150 1 1 F-A F1.0 2A 0 11715-WMKS-0103AC 61-51-19-1502-01 A-200 1 F1.0 24 0 F-森 11715-WMKS-0103AC 61-51-19-1502-01 R-180 F-A F1.0 2A 0 11715-WMKS-0103AC 61-51-19-1502-01 R-190 0 F-A A-200 F1.0 ZA 11715 WMKS-0103AC 61-51-21-1502-01 F-A F1.0 0 11715-LMKS-0103AC 61-51-21-1502-01 R-190 2A F1.0 F-A 2A 0 11715-WMKS-0103AC 61-51-21-1502-91 R-209 F-A F1.0 24 0 11715-WMKS-0103AD 6'-51-16-1502-91 A-130 F-A F1.0 2A 0 11715-WMKS-0103AD 61-51-16-1502-01 A-212 ZA 0 F-A F1.0 11715 - WHKS-0103AD 61-51-16-1502-01 R-100 0 F-A F1.0 ZA. 11715-WMKS-0103AF 61-51-19-1502-01 R-1 F-A F1.0 D 2A 11775-WMKS-0103AF 6'-51-19-1502-01 R-164A F-A F1.0 2A 0 11715-WMKS-0103AJ 61-51-21-1502-01 R-171 F-A 2A 0 R-3 F1.0 11715-WMKS-0103AJ 61-51-21-1502-01 F-A F1.0 ZA. 0 11715-WMKS-0104A-1 61-51-16-1502-01 PEN-61 F-A 81-S1-40-153A-02 F1.0 ZA. 0 11715-LMKS-0104A-1 A-31 0 F1.0 AS. R-29 F-A 11715-WMKS-0104A-1 8'-SI-40-153A-92 F-A F1.0 2A 0 11715-WMKS-0104A-2 61-51-131-1502-01 PEN-62 0 F-A £1.0 2A 11715-WMKS-0104A-2 6'-51-21-1502-01 PEN-60 F-A F1.0 2A 0 11715-WMKS-0104A-2 81-S1-49-153A-92 A-32 F-A 121-SI-14-153A-Q2 F1.0 2A 0 11715-WKS-0104B A-1 0 F-A F1.0 ZA. 11715-WMKS-0104B 12'-SI-14-153A-Q2 R-2 F-A F1.0 2A 0 11715-WMKS-0104B 121-51-14-153A-02 R-3 F-A 2A 0 11715-WMKS-01040-1 R-12 F1.0 101-RS-9-153A-92 F-A F1.0 ZA. 0 11715-WMKS-0104D-2 101-RS-10-153A-Q2 R-22 0 F-A F1.0 2A 11715-WMKS-0104E-3 81-RS-E24-153A-02 A-619 F-A F1.0 2A 0 11715-WMKS-0104G 81-QS-4-153A-Q3 A-20 F-2 F1.0 2A 0 11715-WMKS-0104H 81-05-3-153A-03 R-15 2A 0 F-A F1.0 11715-WMKS-0104K 10'-SI-213-153A-Q3 R-33A F-A F1-0 2A 0 11715-WMKS-0104K 101-S1-214-153A-92 A-33F 0 F-A F1.0 24 R-33C 11715-WMKS-0104K 101-S1-214-153A-Q2 F-A F1.0 2A 0 11715-WMKS-0104K 101-S1-214-153A-02 R-330 2A 0 F-A F1.0 11715-WMKS-0107B 8'-SI-49-153A-92 A-169 F-A F1.0 2A 0 11715-WMKS-01078 81-S1-49-153A-02 A-2 F-A F1.0 2A 0 11715-WMKS-0107B 8'-S1-49-153A-92 R-168 F-A F1.0 2A 0 11715-WMKS-0107B 81-S1-49-153A-Q2 R-170 0 8-72 F-A F1.0 2A 11715 - MMKS-0107C 81-QS-4-153A-Q3 0 F-A F1.0 2A 11715-WMKS-0107C 81-QS-4-153A-Q3 8-74 F-A F1.0 2A 0 11715-WMKS-01070 81-QS-3-153A-Q3 R-68 0 11715-WHKS-01070 F-A F1.0 2A 81-QS-3-153A-Q3 R-69 0 F-A F1.0 ZA. 11715-WKS-0107E 10'-QS-1-153A-Q3 R-64 F-A F1.0 ZA. 0 11715-WMKS-0107F 101-QS-2-153A-Q3 R-66 F-A F1.0 ZA 0 11715-WMKS-0107GD 61-05-32-153A-03 R-177 0 R-179 F-A F1.0 ZA 11715-WMKS-0107GD 61-05-32-153A-93 F-A F1.0 2A 0 11715 - WMKS-0107GD 61-95-32-153A-93 R-185 F1.0 2A 0 11715-WMKS-0107H 10'-SI-8-153A-Q3 R-163 下-燕

REV. 4 09/08/93

REV. 4 09/08/93

CLASS 2 PIPE SUPPORT POPULATION
NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM DATE	SECT XI CATEGORY			PER 100	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11	F-A	F1.0	2A	0	11715-WMKS-0107H	101-SI-8-153A-Q3	R-164	
11	F-A	F1.0	2A	0	11715-WHKS-0107H	10'-SI-8-153A-Q3	R-82	
11	F-A	F1.0	2A	0	11715-WHKS-0107M	8'-SI-40-153A-Q2	A-166	
11	F-A	F1.0	2A	0	11715-WMKS-0107M	8'-SI-40-153A-Q2	R-165	
1 1	F-A	F1.0	ZA	0	11715-WMKS-0107M	8'-SI-40-153A-Q2	R-85A	
1 1	F-A	F1.0	2A	0	11715-WMKS-0111AA	6'-SI-41-153A-Q2	R-27	
11	F-A	F1.0	2A	0	11715-WMKS-0111AA	6'-SI-41-153A-Q2	R-27A	
11	F-A	F1.0	2A	0	11715-WMKS-0111AA	61-S1-42-153A-Q2	R-22	
1 1	F-A	F1.0	2A	0	11715-WMKS-0111AA	6'-SI-42-153A-Q2	R-22A	
11	F-A	F1.0	2A	0	11715-WMKS-0111AA	61-51-43-153A-Q2	R-17	
11	F-A	F1.0	ZA.	0	11715-WMKS-0111AA	61-SI-43-153A-Q2	R-30	
11	F-A	F1.0	2A	0	11715-WMKS-0111AA	61-51-43-153A-Q2	R-31	
11	F-A	F1.0	2A	0	11715-WMKS-0111AA	81-S1-40-153A-Q2	A-32	
1 1	F-A	F1.0	2A	0	11715-WMKS-0111AB	6'-CH-18-153A-Q2	A-21	
11	F-A	F1.0	ZA	0	11715-WMKS-0111AB	61-CH-19-153A-02	A-26	
11	F-A	F1.0	2A	0	11715-WMKS-0111AB	61-CH-72-153A-Q2	A-16	
11	F-A	F1.0	2A	0	11715-WHKS-01118	81-S1-40-153A-Q2	A-1	
1.1	F-A	F1.0	ZA	0	11715-WMKS-0111B	8'-S1-40-153A-Q2	R-40	
11	F-A	F1.0	2A	0	11715-WMKS-01118	81-51-40-1534-02	R-41	
11	F-A	F1.0	2A	0	11715-WMKS-0111C	10:-SI-8-153A-Q3	A-700	
11	F-A	F1.0	2A	0	11715-WHKS-0111C	10*-SI-8-153A-03	R-12	
1.1	F-A	F1.0	2A	0	11715-WMKS-0111C	10'-SI-8-153A-Q3	R-13	
11	F-A	F1.0	2A	0	11715-WMKS-0111C	81-CH-204-153A-92	A-42A	
11	F-A	F1.0	2A	0	11715-WMKS-0111C	81-51-10-1534-03	A-8	
11	F-A	F1.0	2A	0	11715-WMKS-0111C	81-SI-49-153A-02	R-43	
11	F-A	F1.0	2A	0	11715-WMKS-0111CA	81-CH-17-153A-02	R-1	
11	F-A	F1.0	2A	0	11715-WMKS-0111CA	8'-CH-17-153A-02	R-2	
11	F-A	F1.0	2A	0	11715-WMKS-0111D	81-51-40-153A-Q2	R-33	
11	F-A	F1.0	2A	0	11715-WMKS-01110	81-51-40-153A-Q2	R-34	
1.1	F-A	F1.0	2A	0	11715-WMKS-0113A-3	12*-RH-15-602-02	A-3	
11	F-A	F1.0	2A	0	11715-WMKS-01130	10*-RH-32-1502-02	A-15A	
11	F-B	F2.0	2A	0	11715-WHKS-0101A-1	32'-SHP-1-601-92	R-214	
11	F-B	F2.0	2A	0	11715-WMKS-0101A-1	32'-SRP-1-601-Q2	R-314	
11	F-8	F2.0	2A	0	11715-WMKS-0101A-2	32'-SHP-2-601-02	R-216	
11	F-B	F2.0	ZA .	0	11715-HMKS-0101A-3	32:-SHP-3-601-92	R-315	
11	F-R	F2.0	2A	0	11715-WMKS-01018	32'-SHP-1-601-02	8-44	
11	F-B	F2.0	2A	0	11715-WMKS-0101GA	61-SHP-37-601-Q2	R-283	
11	F-8	F2.0	2A	0	11715-WMKS-0101GB	61-SHP-38-601-Q2	R-284	
11	F-B	F2.0	2A	0	11715-WKS-0102A	16'-WFPD-24-601-02	R-35	
11	F-B	F2.0	2A	0	11715-WMKS-0103AC	61-51-16-1502-01	R-14D	
11	F-B	F2.0	2A	0	11715-WMKS-0103AC	6'-51-16-1502-91	R-160	
11	F-8	F2.0	ZA	0	11715-WMKS-0103AD	61-51-16-1502-91	R-213	
11	F-8	F2.0	2A	0	11715-WMKS-0103AD	6'-51-16-1502-01	R-90	
11	F-B	F2.0	2A	0,	11715-WKS-0103AD	6'-51-16-1502-91	S-11D	
	F-B	F2.0	2A	0	11715-WKS-0103AD	6'-51-16-1502-01	5-120	
11	F-B	F2.0	2A	0	11715-WMKS-0103AF	6'-51-19-1502-91	R-164	
11	F-B	F2.0	ZA ZA	0	11715-WMKS-0103AF	6'-51-19-1502-91	K-201	
11	F-B	F2.0	ZA AS	0	11715-WMKS-0103AF	6'-51-19-1502-01	R-210	
	F-8	F2.0	ZA ZA	0	11715-WMKS-0103AH	6'-51-21-1502-01	2-210	
11		F2.0	ZA ZA	0	11715-WMKS-0103AH	61-51-21-1502-01	\$-220	
1, 1,	F-8 F-8	F2.0	ZA ZA	0	11715-WMKS-0103AH	6'-51-21-1502-01	S-23D	
11	F-8	F2.0	ZA ZA	0	11715-WMKS-0103AH	61-51-21-1502-01	S-24D	

## NORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

LAST CHANGE

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE		SECT XI CATEGORY			PERIO	DRAWING	LINE NUMBER	MARK HUMBER
1	1	F-8	F2.0	24	0	11715-WHKS-0103AH	61-51-21-1502-01	s-250
1	1	F-8	F2.0	2A -	0	11715-WMKS-0103AH	6'-51-21-1502-91	\$-260
	1	F-8	F2.0	ZA .	0	11715-WMKS-0103AH	6'-\$1-21-1502-91	5-270
1	1	F-B	F2.0	AS	0	11715-WHKS-0103AH	6'-\$1-21-1502-01	S-280
	1	F-8	F2.0	ZA.	0	11715-WMKS-0103AJ	6'-51-21-1502-01	R-1
1	1	F-B	F2.0	2A	0	11715-WMKS-0103AJ	6'-51-21-1502-01	S-300
1	1	F-B	F2.0	AS	0	11715-WMKS-0104A-1	101-51-15-1502-01	R-34
1		F-8	F2.0	2A	0	11715-WMKS-0104A-1	81-51-40-153A-02	R-30
1	1	F-B	F2.0	ZA	0	11715-WMKS-0104A-2	101-S1-142-153A-Q2	R-33
1	1	F-B	F2.0	ZA.	0	11715-WMKS-0104C	12'-SI-1-153A-Q2	R-10
	1	F-B	F2.0	2A	0	11715-WMKS-0104C	121-S1-2-153A-Q2	R-11
1	1	F-B	F2.0	2A -	0	11715-WMKS-01040-1	101-RS-9-153A-02	R-13
1	1	F-B	F2.0	2A	0	11715-WHKS-01040-2	101-RS-10-153A-02	R-23
1		F-B	F2.0	2A	0	11715-WMKS-01040-2	10'-RS-10-153A-Q2	R-631
1	1	F-B	F2.0	ZA.	0	11715-WKS-0104E-1	121-RS-7-153A-02	S-624
1	1	F-B	F2.0	2A	0	11715-WMKS-0104E-1	121-RS-8-153A-Q2	5-623
	1	F-B	F2.0	2A	0	11715-WMKS-0104G	8'-9S-4-153A-93	R-17
1	1	F-B	F2.0	2A	0	11715-WMKS-0107B	81-SI-49-153A-02	R-1688
1	1	F-B	F2.0	2A	0	11715-WMKS-01078	81-SI-49-153A-02	R-169A
1	1	F-B	F2.0	2A	0	11715-WMKS-0107B	8'-S1-49-153A-02	R-199
1	1	F-B	F2.0	24	0	11715-WHKS-01078	81-S1-49-153A-Q2	R-86A
1	1	F-B	F2.0	2A	0	11715-WMKS-01078	81-S1-49-153A-02	R-92
1	1	F-B	F2.0	24	0	11715-WMKS-0107B	8*-SI-49-153A-Q2	R-92A
1	1	F-B	F2.0	2A	0	11715-WMKS-0107B	81-51-49-153A-02	RH-83
1	1	F-B	F2.0	2A	0	11715-WMKS-0107C	81-95-4-153A-93	R-71B
	1	F-B	F2.0	ZA	0	11715-WMKS-0107C	81-QS-4-153A-Q3	R-73
1	1	F-8	FZ.0	2A	0	11715-SMKS-0107C	81-95-4-153A-93	RH-71
1	1	F-B	F2.0	ZA.	0	11715-WMKS-01070	81-0S-3-153A-03	R-69A
1	1	F-B	F2.0	2A :	0	11715-WMKS-01070	81-05-3-153A-03	R-70A
	1	F-B	F2.0	24	0	11:15-WMKS-0107E	10 QS - 1 - 153A - Q3	RH-63
	1	F-B	F2.0	2A	0	11715-LMKS-0107H	101-SI-8-153A-Q3	R-805
1	1	F-B	F2.0	2A	0	11715-WMKS-0107H	10'-SI-8-153A-Q3	S-164A
1	1	F-B	F2.0	2A	0	11715-WMKS-0107M	81-S1-40-153A-Q2	R-165A
1	1	F-B	F2.0	ZA	0	11715-WHKS-0107M	8'-SI-40-153A-92	R-167
1	1	F-B	F2.0	2A	0	11715-WHKS-0107M	8'-S1-40-153A-92	R-167A
1	1	F-B	F2.0	2A	0	11715-WMKS-0107M	8'-SI-40-153A-02	R-198
1	1	F-8	F2.0	ZA	0	11715-WMKS-0107M	81-S1-40-153A-Q2	R-86A
1	1	F-8	F2.0	ZA.	0	11715-WMKS-0107M	81-51-40-153A-92	R-868
- 5	1	F-8	F2.0	ZA	0	11715-WMKS-0107M	8'-SI-40-153A-Q2	R-93
1	1	F-B	F2.0	2A	0	11715-WMKS-0107M	81-51-40-153A-92	RH-86
1	1	F-B	F2.0	2A	0	11715-WMKS-0107M	8'-51-40-153A-02	S-166A
1		F-B	F2.0	ZA ZA	0	11715-WMKS-0111AA	61-S1-43-153A-02	R-17A
1	1	F-B	F2.0	ZA ZA	0	11715-WMKS-0111AB	6'-CH-18-153A-02	R-23A
1		F-8		ZA ZA	0	11715-WMKS-0111AB	6'-CH-19-153A-02	R-28A
1	1	F-B	F2.0	ZA ZA	0	11715-WMKS-01118	81-SI-40-153A-02	R-38
1		F-B	F2.0	ZA ZA	0	11715-WMKS-01118	8'-SI-40-153A-02	S-39
1					0	11715-WMKS-01118	81-S1-40-153A-02	S-503
1	1	F-8	F2.0	2A				R-10A
1	1	F-8	F2.0	2A	0	11715-WKS-0111C	101-S1-8-153A-03	R-12A
1	1	F-B	F2.0	2A	0	11715-WMKS-0111C	101-SI-8-153A-Q3	R-4
1	1	F-8	F2.0	2A	0	11715-WMKS-0111C	8'-CH-17-153A-Q2	
1	1	F-8	F2.0	2A	0	11713-WHKS-0111C	8'-CH-17-153A-Q2	R-6A
1	1	F-B	F2.0	ZA .	0	11715-WKS-0111C	81-CH-17-153A-Q2	R-7

CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI ISI
DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE NUMBER MARK NUMBER LAST CHANGE

// F-B F2.0 2A 0 11715-WMKS-D111C 8'-SI-102-153A-Q3 5-48

DATE		CREDIT	CATEGORY		CLASS	PERIOD	DRAWING	LINE NUMBER	MARK NUMBER
1	1		F-B	F2.0	2A	0	11715-WMKS-0111C	8'-SI-102-153A-Q3	5-48
	1		F-8	F2.0	2A	0	11715-WMKS-0111C	81-S1-49-153A-92	R-43A
1	1		F-B	F2.0	AS	0	11715-WMKS-0111C	8'-SI-49-153A-02	R-438
	1		F-8	F2.0	2A	0	11715-WMKS-0111C	81-51-49-153A-Q2	R-44
1	1		F-B	F2.0	ZA.	0	11715-WMKS-0111C	81-S1-49-153A-Q2	R-45
1			F-B	F2.0	ZA.	0	11715-WMKS-0111C	8*-S1-49-153A-02	R-46
1	1		F-B	F2.0	ZA	0	11715-WMKS-0111C	8'-51-49-153A-Q2	RH-45A
1	1		F-B	F2.0	ZA.	0	11715-WMKS-01110	81-S1-40-153A-Q2	R-32A
1			F-8	FZ.0	AS	0	11715-WMKS-0113A-1	141-RH-2-602-02	R-17
1	1		F-B	F2.0	2A	0	11715-WMKS-0113A-2	141-RH-3-602-92	R-12
1	1		F-8	F2.0	2A	0	11715-WHKS-0113A-3	101-RH-7-602-02	R-4
1			F-B	F2.0	2A	0	11715-WMKS-0113A-3	101-RH-8-602-92	RH-11
1			F-B	F2.0	2A	0	11715-WMKS-0113B	10'-RH-32-1502-02	5-16A
1			F-B	F2.0	24	0	11715-WMKS-0113C-1	10'-RH-32-1502-92	R-88
1	1		F-B	F2.0	2A	0	11715-WMKS-0113C-1	12°-RH-11-602-02	R-1
	1		F-B	F2.0	ZA-	0	11715-WMKS-0*13C-1	121-RH-11-602-02	R-25
1	1		F-B	F2.0	2A	0	11715-WMKS-0113C-2	121-RH-11-602-Q2	R-6
	1		F-B	F2.0	2A	0	11715-WMKS-01130	101-RH-32-1502-02	S-10A
	1		F-B	F2.0	2A	0	11715-WMKS-0113D	101-RH-32-1502-02	S-11A
1			F-B	F2.0	ZA.	0	11715-WMKS-01130	101-RH-32-1502-Q2	S-12A
	1		F-B	F2.0	2A	0	11715-WMKS-01130	101-RH-32-1502-Q2	S-13A
1	1		F-B	F2.0	2A	0	11715-WMKS-0113D	101-RH-32-1502-02	S-14A
	1		F-B	F2.0	2A	0	11715-WMKS-01130	101-RH-32-1502-92	S-6A
	1		F-B	F2.0	2A	0	11715-WMKS-01130	101-RH-32-1502-02	S-7A
1	1		F-B	F2.0	ZA	0	11715-WMKS-0113D	101-RH-32-1502-92	S-8A
	1		F-B	F2.0	2A	0	11715-WMKS-0113D	101-RH-32-1502-92	S-9A
1	1		F-C	F3.0	2A	0	11715-WMKS-0101A-1	321-SHP-22-601-92	HSS-211A
1			F-C	F3.0	2A	0	11715-WMKS-0101A-1	321-SHP-22-601-92	HSS-2118
1	1		F-C	F3.0	2A	0	11715-WMKS-0101A-2	321-SHP-2-601-02	HSS-38A
1	1		F-C	£3.0	2A	0	11715-WMKS-0101A-2	321-SHP-2-601-92	HSS-388
	1		F-C	F3.0	2A	0	11715-WMKS-0101A-2	321-SHP-23-601-02	HSS-213A
	1		F-C	F3.0	ZA.	0	11715-WMKS-0101A-2	321-SHP-23-601-92	HSS-2138
1	1		F-C	F3.0	2A	0	11715-WMKS-0101A-3	321-SHP-24-601-02	HSS-212A
	1		F-C	F3.0	2A	0	11715-WMKS-0101A-3	321-SHP-24-601-02	HSS-212B
1	1		F-C	F3.0	2A	0	11715-WMKS-0101A-3	321-SHP-3-601-92	HSS-30A
1	1		F-C	F3.0	2A	0	11715-WKS-0101A-3	321-SHP-3-601-02	HSS-30B
1	1		F-C	F3.0	ZA.	0	11715-WMKS-01018	321-SHP-1-601-02	HSS-200
1	1		F-C	F3.0	2A	0	11715-WMKS-01013	321-SHP-1-601-92	HSS-201A
1	1		F-C	F3.0	2A	0	11715-WMKS-0101B	32'-SHP-1-601-92	HSS-2018
1	1		F-E	F3.0	ZA	0	11715-WMKS-01018	321-SHP-1-601-92	HSS-202A
1	1		F-C	F3.0	ZA.	0	11715-WMKS-01018	32'-SHP-1-601-02	MSS-2028
	1		F-C	F3.0	2A	0	11715-WMKS-01018	321-SHP-1-601-92	HSS-203
1	1		F-C	F3.0	2A	0	11715-WMKS-01018	32'-SHP-1-601-02	HSS-204
	1		F-C	F3.0	2A	0	11715-WMKS-01018	32'-SHP-1-601-92	SH-42
1	1		F-C	F3.0	2A	0	11715-WMKS-01018	321-SHP-1-601-92	SH-45
1	1		F-C	F3.0	24	0	11715-WMKS-0101B	32'-SHP-1-601-Q2	SH-46
1	1		F-C	F3.0	2A	0	11715-WKS-0101C	32'-SHP-2-601-Q2	HSS-207
1	1		F-C	F3.0	ZA ZA	0	11715-WKS-0101C	321-SHP-2-601-02	HSS-208
1	1		F-C	F3.0	ZA.	0	11715-MMKS-0101C	32'-SHP-2-601-02	HSS-223A
1			F-C	F3.0	ZA AS	0	11715-WMKS-0101C	321-SHP-2-601-02	HSS-223B
	1		F-C	F3.0	ZA ZA	0	11715-WMKS-0101C	321-SHP-2-601-02	SH-48
1	1		F-C	F3.0	ZA	0	11715-WMKS-01010	321-SHP-3-601-02	HSS-205

REV. 4

### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

EXAM		SECT XI CATEGORY		151			D, CATEGORY, ITEM NUMBER, LINE NUMBER	MARK NUMBER
1	1	F-C	F3.0	ZA.	0	11715-WKS-01010	321-SHP-3-601-Q2	HSS-206
1	1	F-C	F3.0	ZA	0	11715-WKS-0101GA	6'-SHP-37-601-02	HSS-242
1	1	F-C	F3.0	2A	0	11715-WMKS-0101GB	6'-SHP-38-601-Q2	SH-116
1	1	F-C	F3.0	2A	0	11715-WMKS-0101GC	6'-SHP-39-601-Q2	HSS-241
1	1	F-C	F3.0	ZA.	0	11715-WMKS-0101GC	6+-SHP-39-601-Q2	SH-117
1	1	F-C	F3.0	2A	G.	11715-WMKS-0102A	16*-WFPD-24-601-02	MSS-202
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102A	16'-WFPD-24-601-02	HSS-203
1	1	F-C	F3.0	2A	0	11715-WKS-0102A	161-WFPD-24-601-02	HSS-208
1	1	F-C	F3.0	2A	0	11715-WMKS-010ZA	16"-WFPD-24-601-Q2	HSS-209
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102A	16*-WFPD-24-601-02	HSS-231A
1	1	F-C	F3.0	2A	0	11715-WMKS-0102A	16'-WFPD-24-601-Q2	MSS-2318
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102A	16'-WFPD-24-601-92	MSS-231C
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102A	16'-WFPD-24-601-92	HSS-2310
1	1	F-C	F3.0	2A	0	11715-WMKS-0102A	161-WFPD-24-601-92	HSS-235
1	1	F-C	F3.0	ZA	0	11715-MMKS-0102A	16'-WFPD-24-601-Q2	MSS-600
1	1	F-C	F3.0	2A	0	11715-WKS-0102A	16'-WFPD-24-601-02	SH-31
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102A	161-WFPD-24-601-02	SH-32
1	1	F-C	F3.0	2A	0	11715-MMKS-0102A	161-WFPD-24-601-02	SH-36
1	1	F-C	F3.0	2A.	0	11715-WMKS-0102A	161-WFPD-24-601-92	SH-37
1	1	F-C	F3.0	2A	0	11715-WMKS-0102B	16'-WFPD-23-601-02	HSS-210
1	1	F-C	F3.0	2A	0	11715-WHKS-0102B	161-WFPD-23-601-92	HSS-211
1	1	F-C	F3.0	2A	0	11715-WHKS-01028	16*-WFPD-23-601-92	HSS-238
1	1	F-C	F3.0	2A	9	11715-WMKS-0102B	161-WFPD-23-601-02	SH-38
1	1	F-C	F3.0	2A	0	11715-WMKS-01028	16'-WFPD-23-601-92	SH-39
1	1	F-C	F3.0	2A	0	11715-WMKS-01028	16'-WFPD-23-601-92	SH-40
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102C	161-WFPD-22-601-92	HSS-204
1	1	F-C	F3.0	ZA.	0	11715-WMKS-0102C	16'-WFP0-22-601-02	HSS-205
1	1	F-C	F3.0	2A	0	11715-WMKS-0102C	161-WFPD-22-601-02	MSS-206
1		F-C	F3.0	2A	0	11715-WMKS-0102C	161-WFPD-22-601-02	HSS-207
1	1	F-C	F3.0	ZA.	0	11715-WMKS-0102C	16'-WFPD-22-601-92	SH-41
1	1	F-C	F3.0	ZA	0	11715-WMKS-0102C	161-WFPD-22-601-02	SH-42
1		F-C	F3.0	28	0	11715-WMKS-0103AC	61-81-16-1502-01	SH-207
1	1	F-C	F3.0	2A	0	11715-WMKS-0103AC	6'-51-21-1502-01	SH-210
1		F-C	F3.0	ZA	0	11715-WMKS-0103AJ	61-51-21-1502-01	R-169
1		F-C	F3.0	ZA	0	11715-WMKS-0103AJ	6'-51-21-1502-01	R-170
1	1	F-C	F3.0	ZA.	0	11715-WMKS-0104A-1	101-S1-25-153A-92	HSS-104A
1	1	F-C	F3.0	2A	0	11715-WMKS-0104A-1	101-SI-25-153A-Q2	HSS-104B
1		F-C	F3.0	2A	0	11715-WMKS-0104A-1	101-SI-25-153A-02	SH-26
1	1	F-C	F3.0	2A	0	11715-WMKS-0104A-1	101-51-25-153A-02	SH-600
,	1	F-C	F3.0	2A	0	11715-MMKS-0104A-1	81-51-40-153A-Q2	HSS-1018
1	1	F-C	F3.0	2A	0	11715-WMKS-0104A-2	101-51-140-1502-01	HSS-106
1	1	F-C	F3.0	2A	0	11715-WKS-0104A-2	10'-51-18-1502-01	HSS-105
1	1	F-C	F3.0	2A	0	11715-WMKS-0104A-2	101-51-18-1502-01	HSS-702
1	1	F-C	F3.0	2A	0	11715-MKS-0104A-2	101-51-238-1502-01	HSS-107
1	1	F-C	F3.0	2A	0	11715-WKS-0104A-2	10'-51-238-1502-01	SH-37
1	1	F-C	F3.0	2A	0	11715-WMKS-0104A-2	101-SI-239-153A-92	HSS-701
1	1	F-C	F3.0	2A	0	11715-WKS-0104A-2	101-51-239-1534-92	SH-33H
1	1	F-C	F3.0	2A	0	11715-WKS-0104A-2	101-51-64-153A-Q2	HSS-703
1	1	F-C	F3.0	ZA	0	11715-WKS-0104A-2	101-51-64-1534-92	SH-27
1	1	F-C	F3.0	2A	0	11715-WHKS-0104A-2	101-51-64-1534-92	SH-601
1	1	F-C	F3.0	2A	0	11715-WKS-0104A-2	81-51-49-1534-02	HSS-102A
1	1	F-C	f3.0	2A	0	11715-WKS-0104A-2	81-51-49-1534-02	HSS-1028

## MORTH ANNA UNIT 1 INTERVAL . /ROGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

LAST CHANGE

DATE		SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBES
11		F-C	F3.0	2A	0	11715-WMKS-01048	121-51-14-153A-02	SH-21
11		F-C	F3.0	2A	9	11715-WMKS-0104H	81-95-3-153A-93	SH-14
11		F-C	F3.0	2A	0	11715-WMKS-0104K	10'-SI-213-153A-Q3	SH-33G
11		F-C	F3.0	ZA.	0	11715-WMKS-0104K	10'-SI-214-153A-Q2	SH-338
11		F-C	F3.0	2A	0	11715-MMKS-0107B	8'-SI-49-153A-Q2	SH-84
11		F-C	F3.0	2A	0	11715-WKS-0107F	101-05-2-153A-03	RH-65
11		F-C	F3.0	2A	0	11715-WMCS-0107H	10'-S1-8-153A-Q3	SH-91
11		F-C	F3.0	2A	0	11715-WMKS-0107M	81-SI-40-153A-Q2	SH-85
11		F-C	F3.0	ZA .	0	11715-WKS-0111AB	6°-CH-18-153A-Q2	SH-24
11		F-C	F3.0	2A	0	11715-WMKS-0111AB	6+-CH-72-153A-Q2	SH-19
11		F-C	F3.0	2A	0	11715-W4KS-0111C	81-CH-17-153A-02	SH-5
11		F-C	F3.0	2A	0	11715-WKS-0113A-1	141-RH-2-602-02	HSS-106A
11		F-C	F3.0	2A	0	11715-LMKS-0113A-1	141-RH-2-602-02	HSS-107A
11		F-C	F3.0	ZA -	0	11715-MKS-0113A-1	14 + - RH - 2 - 602 - 02	HSS-1078
11		F-C	F3.0	2A	0	11715-WMKS-0113A-1	141-RH-2-602-Q2	HSS-107C
11		F-C	F3.0	2A	0	11715-WHKS-0113A-1	141-RH-2-602-92	HSS-1118
1.1		F-C	F3.0	ZA.	0	11715-WMKS-0113A-1	141-RH-2-602-Q2	SH-15
11		F-C	F3.0	ZA	0	11715-WKS-0113A-1	14'-RH-2-602-92	SH-18
11		F-C	F3.0	ZA .	0	11715-WKS-0113A-1	141-RH-2-602-02	SH-19
11		F-C	F3.0	ZA.	0	11715-WKS-0113A-2	141-RH-3-602-02	HSS-105A
11		F-C	F3.0	ZA	0	11715-WMKS-0113A-2	141-88-3-602-02	HSS-112A
11		F-C	F3.0	2A	0	11715-WHKS-0113A-2	141-RH-3-602-Q2	HSS-114A
1.1.		F-C	F3.0	2A	0	11715-WMKS-0113A-2	14'-RH-3-602-92	HSS-117A
11/28/91		F-C	F3.0	ZA.	0	11715-WHKS-0113A-2	141-RH-3-602-02	R-15A
11		F-C	F3.0	2A	0	11715-WMKS-0113A-2	141-RH-3-602-Q2	SH-13
11		F-C	F3.0	2A	0	11715-WMKS-0113A-3	10*-RH-4-602-92	SH-20
11		F-C	F3.0	2A	0	11715-WHKS-0113A-3	121-RH-6-602-Q2	HSS-104A
11		F-C	F3.0	ZA .	0	11715-WMKS-0113A-3	12*-RH-6-602-92	HSS-115A
11		F-C	F3.0	2A	0	11715-WMKS-0113A-3	121-RH-6-602-02	SH-9
11		F-C	F3.0	2A	0	11715-WMKS-0113C-1	121-RH-11-602-02	HSS-100A
11		F-C	F3.0	2A	U	11715-WMKS-0113C-1	12'-RH-11-602-Q2	HSS-100B
11		F-C	F3.0	ZA	0	11715-WMKS-0113C-1	12'-RH-11-602-02	HSS-100C
11		F-C	F3.0	2A	0	11715-WMKS-0113C-1	12'-RH-11-602-92	HSS-1000
11		F-C	F3.0	ZA.	0	11715-WHKS-0113C-2	10*-RH-10-602-92	HSS-103C
11		F-C	F3.0	ZA.	0	11715-MMKS-0113C-2	101-RH-10-602-Q2	SH-8
11		F-C	F3.0	2A	0	11715-WHKS-0113C-2	101-RH-9-602-02	HSS-102A
11		F-C	F3.0	ZA	0	11715-MMKS-0113C-2	10'-RH-9-602-92	HSS-102B
11		F-C	F3.0	2A	0	11715-WMKS-0113C-2	12'-RH-11-602-02	SH-5
11		F-C	F3.0	2A	0	11715-WMKS-0113C-2	121-RH-11-602-92	SH-7
, ,			13.5	COUNT		11113 WHO 01136 C	IZ AN II OUL WE	
02/16/91	Y	F-A	F1.0	ZA	1	11715-WKS-01018	321-SHP-1-601-Q2	PEN-73
1/11/91		F-A	F1.0	ZA		11715-WKS-0103AJ	61-51-21-1502-01	A-290
01/15/91		F-A	F1.0	ZA		11715-WKS-0104E-2	8'-RS-E16-153A-Q2	A-612
		F-A	F1.0	24	1	11715-WMKS-01046		A-18
)1/26/92 )1/15/91		F-A	F1.0	ZA ZA	1	11715-WMKS-01046	8'-QS-4-153A-Q3 8'-SI-40-153A-Q2	R-36
		F-B	F2.0	ZA ZA	1	11715-WKS-0101A-2	321-SHP-2-601-02	R-316
01/17/91		F-8	F2.0	ZA ZA		11715-WMKS-0101A-2		R-33
11/21/91					4		16'-WFPD-24-601-Q2	R-208
01/20/91		F-B	F2.0	2A	4	11715 - MMKS-0103AC	6'-51-16-1502-01	
11/16/91		F-B	F2.0	2A		11715-WMKS-01070	8'-9S-3-153A-93	RH-70 R-806
02/09/91		F-B	F2.0	ZA.	1	11715-WMKS-0107H	101-SI-8-153A-Q3	RH-11
01/14/91	Y	F-8 F-8	F2.0 F2.0	2A 2A	1	11715-WMKS-0111C 11715-WMKS-0111C	10'-S1-8-153A-Q3 8'-S1-102-153A-Q3	R-9

## NORTH ANNA UNIT 1 INTERVAL . ROGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE		SECT XI CATEGORY			S PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
01/21/91	Y	F-B	F2.0	2A	1	11715-WHKS-0113A-1	14 - RH-2-602-92	R-16	
01/24/92		F-C	F3.0	2A	1	11715-WMKS-0101C	32'-SHP-2-601-92	HSS-209A	
01/24/92		F-C	F3.0	ZA	1	11715-WMKS-0101C	321-SHP-2-601-92	HSS-2098	
01/24/92		F-C	F3.0	2A	1	11715-WHKS-0101C	321-SHP-2-601-02	HSS-210	
01/17/91	Y	F-C	F3.0	ZA	1	11715-WKS-0101GA	61-SHP-37-601-02	SH-118	
01/09/92		F-C	F3.0	ZA	1	11715-WMKS-0104A-1	81-51-40-153A-Q2	NSS-101A	
01/15/91		F-C	F3.0	2A	1	11715-WMKS-0111AB	61-CH-19-153A-92	SH-29	
01/10/92		F-C	F3.0	2A	1	11715-WMKS-0113C-1	101-RH-13-602-92	HSS-100E	
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01/29/93	¥	F-A	F1.0	2A	2	11715-WMKS-0102B	16'-WFPD-23-601-02	R-38A	
01/10/93	Y	F-A	F1.0	2A	2	11715-WMKS-01048	121-51-14-153A-92	R-4	
01/10/93		F-A	F1.0	2A	2	11715-WMKS-0104G	81-05-4-153A-03	R-19	
01/09/93		F-A	F1.0	ZA	2	11715-WHKS-0104K	121-SI-14-153A-02	A-6	
01/29/93		F-B	F2.0	2A	2	11715-WMKS-01018	321-SHP-1-601-02	8-43	
01/10/93		F-B	F2.0	ZA.	2	11715-WMKS-0104B	12'-51-14-153A-Q2	RH-5	
01/09/93		F-B	F2.0	ZA	2	11715-WMKS-01040-1	101-85-9-1534-02	R-630	
02/09/93		F-B	F2.0	28	2	11715-WKS-01078	81-S1-49-153A-Q2	R-84A	
11		F-B	F2.0	ZA	2	11715-WMKS-0111AB	61-CH-72-153A-Q2	R-1EA	
02/18/93	Y	F-B	F2.0	ZA	2	11715-WMKS-0111C	81-S1-49-153A-Q2	RH-44A	
01/27/93		F-B	F2.0	2A	2	11715-WMKS-0113C-1	121-RH-11-602-92	R-2	
03/17/93		F-C	F3.0	2A	2	11715-WMKS-0101C	321-SHP-2-601-92	SH-49	
01/06/93		F-C	F3.0	ZA.	2	11715-WMKS-0101GB	6'-SHP-38-601-92	HSS-240	
01/07/93		F-C	F3.0	ZA	2	11715-WKS-0102A	16'-WFPD-24-601-02	HSS-200	
01/07/93		F-C	F3.0	2A	2	11715-WMKS-0102A	16"-WFPD-24-601-92	HSS-201	
03/17/93		F-C	F3.0	2A	2	11715-WMKS-0102A	16'-WFPD-24-601-02	SR-30	
01/05/93		F-C	F3.0	2A	2	11715-WKS-0104A-2	101-S1-239-153A-92	HSS-108	
01/10/93		F-C	F3.0	2A	2	11715-WMKS-0104A-2	101-S1-64-153A-Q2	SH-28	
01/12/93		F-C	F3.0	ZA	2	11715-WKS-0113A-2	141-84-3-602-02	HSS-113A	
01/12/93		F-C	F3.0	ZA	2	11715-WMKS-0113A-2	14'-RH-3-602-92	HSS-113B	
01/12/93	*	F-C	F3.0	2A	2	11715-WKS-0113C-2	101-84-10-602-92	HSS-103A	
01/12/93		F-C	F3.0	2A	2	11715-WMKS-0113C-2	10 - RH - 10 - 602 - 92	HSS-1038	
017 16773		F-0.	13.0		T 22	11712 WHEE 01126 C	TO AN TO DUE WE	133 1035	
1.1		F-A	F1.0	2A	3	11715-WHKS-0102C	161-WFPD-22-601-02	PEN-77	
11		F-A	F1.0	2A	3	11715-WHKS-0103AC	61-51-21-1502-91	R-18D	
11		F-A	F1.0	2A	3	11715-WMKS-0103AD	61-51-16-1502-01	R-2	
11		F-A	F1.0	24	3	11715-MMKS-0104K	101-S1-214-153A-Q2	R-33E	
11		F-A	F1.0	24	3	11715-WMKS-0111C	8'-CH-17-153A-Q2	A-3	
11		F-A	F1.0	2A	3	11715-WMKS-01110	81-SI-40-153A-92	A-35	
11		F-A	£1.0	ZA	3	11715-WKS-0113C-1	101-RH-32-1502-92	A-241	
11		F-B	F2.0	2A	3	11715-WMKS-0101A-3	32+-SHP-3-601-Q2	R-215	
11		F-8	F2.0	2A	3	11715-WMKS-0101GC	6'-SHP-39-601-92	R-285	
11		F-B	F2.0	2A	3	11715 WKS-0103AJ	61-51-21-1502-91	R-2	
11		F-B	F2.0	2A	3	11715-LAMKS-0104A-2	101-51-140-1502-91	R-36	
11		F-8	F2.0	2A	3	11715-WMKS-01078	81-S1-49-153A-92	R-168A	
11		F-B	F2.0	2A	3	11715-WMKS-0107F	101-05-2-1534-03	5-67	
11		F-B	F2.0	ZA.	3	11715-WMKS-0107GD	6:-05-32-153A-03	R-3	
11		F-8	F2.0	2A	3	11715-WMKS-0113A-3	10*-88-8-602-92	RH-10	
11		F-C	F3.0	2A	3	11715-WMKS-0101A-1	32'-SHP-1-601-02	HSS-23A	
11		F-C	F3.0	2A	3	11715-MMKS-0101A-1	32'-SHP-1-601-02	HSS-238	
11		F-C	F3.0	2A	3	11715-WMKS-0101D	32'-SHP-3-601-02	SH-47	
11		F-C	F3.0	ZA	3	11715-WMKS-0102B	16'-WFPD-23-601-02	HSS-212	
11		F-C	F3.0	2A	3	11715-MMKS-01020	16'-WFPD-22-601-02	SH-43	
1 1			13.0	C.A.	-	11113 MUNCO 01050	10 MILD 55 001 AE	311 43	

# NORTH ANNA UNIT 1 INTERVAL \_ ROGRAM LISTING CLASS 2 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

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DATE		SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11		F-C	f3.0	ZA	3	11715-MMKS-0104A-1	101-S1-25-153A-02	HSS-700	
1 1		F-C	F3.0	2A	3	11715-WMKS-0107F	101-QS-2-153A-Q3	SH-67A	REV. 4
11		F-C	F3.0	2A	3	11715-WMKS-0111B	8'-SI-40-153A-Q2	SH-37	
1 1	r de e	F-C	F3.0	ZA	3	11715-WHKS-0113A-1	141-RH-2-602-02	HSS-111A	
11		F-C	F3.0	2A	3	11715-WMKS-0113A-2	141-RH-3-602-02	SH-14	
1 1		F-C	F3.0	2A	3	11715-WMKS-01130-2	121-RH-11-602-02	HSS-101A	
				COUNT	26				

CLASS 2 SUPPORTS 367

### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

NAPSUIZ DATA BASE SORTED BY PERIOD, CATEGORY, 11EM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM		SECT XI CATEGORY		151			D, CATEGORY, ITEM NUMBER,	MARK NUMBER	LAST CHANGE	09/08/93
11	MEL I	F-A	F1.0	3A	0	11715-WKS-0102E-1	6'-WCMU-18-151-93	R-5		
11		F-A	F1.0	3A	0	11715-MMKS-0102E-1	61-WCMU-18-151-93	R-68		
11		F-A	F1.0	3A	0	11715-WMKS-0102E-1	61-MCMU-19-151-03	R-6A		
1.1		F-A	F1.0	3A	0	11715-HMKS-0102E-1	8'-WCMU-5-151-Q3	R-3		
11		F-R	F1.0	3A	0	11715-WMKS-0102FA	6'-WAPD-2-601-Q3	A-258		
11		F-A	F1.0	3A	0	11715-WMKS-0102FA	61-WAPD-2-601-03	R-13		
11		F-A	F1.0	3A	0	11715-WMKS-0102FA	61-WAPD-2-601-Q3	R-288		
11		F-A	F1.0	3A	G	11715-MMKS-0102FB	61-WAPD-2-601-03	R-298		
11		F-A	F1.0	3A	0	11715-WMKS-0102FC	6'-WAPD-2-601-03	A-16		
11		F-A	F1.0	3A	0	11715-WMKS-0102FC	6'-WAPD-2-601-03	R-14		
11		F-A	F1.0	3A	0	11715-WKS-0102FD	6'-WAPD-1-601-03	A-18		
11		F-A	F1.0	3A	0	11715-WMKS-0102FD	61-WAPD-1-601-93	A-25A		
11		F-A	F1.0	3A	0	11715-WMKS-0102FD	61-WAPD-1-601-Q3	R-22		
11		F-A	F1.0	3A	0	11715-WKS-0102FD	61-WAPD-1-601-03	R-24		
11		F-A	F1.0	3A	0	11715-WMKS-0102FD	61-WAPD-1-601-03	R-28A		
11		F-A	F1.0	3A	0	11715-WMKS-0102FE	6'-WAPD-1-601-Q3	H-29A		
11		F-A	F1.0	3A	0	11715-WMKS-0102FF	61-WAPD-1-601-93	A-26		
11		F-A	F1.0	3A	0	11715-WMKS-0103AM	81-00-338-151-93	R-139		
11		F-A	F1.0	3A	0	11715-WMKS-0103AN	81-CC-334-151-Q3	A-120		
11		F-A	F1.0	3A	0	11715-WMKS-0103AN	81-00-334-151-03	A-160		
11		F-A	F1.0	3A	0	11715-WMKS-0103AN	81-00-334-151-93	A-200		
11		F-A	F1.0	3A	0	11715-WMKS-0103AN	81-00-334-151-03	A-260		
11		F-A	F1.0	3A	0	11715-WKS-0103AN	8'-CC-334-151-Q3	R-141		
11		F-A	F1.0	3A	0	11715-WMKS-0103AP	8'-CC-304-151-93	A-149		
11		F-A	F1.0	3A	0	11715-WMKS-0103AP	81-CC-304-151-93	A-8C		
11		F-A	F1.0	3A	0	11715-WMKS-0103AP	8'-CC-304-151-Q3	R-11C		
11		F-A	F1.0	3A	0	11715-WMKS-0103AP	81-cc-304-151-Q3	R-146		
1-1		F-A	F1.0	3A	0	11715-WMKS-0103AP	81-CC-304-151-93	R-148		
11		F-A	F1.0	3A	0	11715-WMKS-0103AP	8'-CC-304-151-03	R-15C		
11		F-A	F1.0	3A	0	11715-WKS-01038	18'-CC-329-151-Q3	R-33C		
11		F-A	F1.0	3A	0	11715-WMKS-0103BR	6'-CC-146-151-Q3	A-105		
1 1		F-A	F1.0	3A	0	11715-WHXS-01038R	61-00-146-151-93	A-106		
11		F-A	F1.0	3A	0	11715-WMKS-0103BR	61-CC-146-151-93	R-1		
11		F-A	F1.0	3A	0	11715-WMKS-01038R	61-CC-146-151-93	R-3		
11		F-A	F1.0	3A	0	11715-WMKS-0103BR	6'-CC-146-151-93	R-5		
11		F-A	F1.0	3A	0	11715-WMKS-0103BR	8'-CC-336-151-93	A-82		
1.1		F-A	F1.0	3A	0	11715-WMKS-01038S	6'-CC-192-151-03	A-167		
11		F-A	F1.0	3A	0	11715-WMKS-0103BS	6'-CC-192-151-Q3	2-1		
11		F-A	F1.0	3A	0	11715-WKS-0103BS	61-CC-192-151-93	R-2		
11		F-A	F1.0	3A	0	11715-WMKS-0103BS	61-CC-192-151-93	R-3		
11		F-A	F1.0	3A	0	11715-WMKS-01038T	61-CC-193-151-Q3	A-101		
11		F-A	F1.0	3A	0	11715-LMKS-0103BT	61-CC-193-151-Q3	R-1		
1.1		F-A	F1.0	3A	0	11715-WMKS-0103BT	61-CC-193-151-Q3	R-102		
11		F-A	F1.0	3A	0	11715-WMKS-0103BT	6'-CC-193-151-93	R-103		
11		F-A	F1.0	3A	0	11715-WMKS-0103BT	61-CC-193-151-Q3	R-104		
11		F-A	F1.0	3A	0	11715-WMKS-01038T	6'-CC-193-151-Q3	R-2		
11		F-A	F1.0	3A	0	11715-WMKS-01038T	6'-CC-193-151-03	R-3	REV. 4	
11		F-A	F1.0	3A	0	11715-WMKS-0103BT	6'-CC-193-151-03	R-4		
11		F-A	F1.0	3A	0	11715-MMKS-01038U	61-CC-161-151-03	R-1E		
11		F-A	F1.0	3A	0	11715-WMKS-01038U	6°-CC-161-151-Q3	R-225		
11		F-A	F1.0	3A	0	11715-WMKS-01038U	6'-CC-161-151-93	R-99		
11		F-A	F1.0	3A	0	11715-MMKS-01038V	6'-CC-147-151-Q3	A-140		

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

FXAM SECT XI SECT XI SECT XI ISI DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE NUMBER MARK NUMBER LAST CHANGE F-A 0 F1.0 3A 11715-WMKS-01038V 6'-CC-147-151-Q3 A-4 1 1 F-A F1.0 3A 0 11715-LMKS-01038V 61-CC-147-151-03 2-1 F-A F1.0 3A 0 11715-LMKS-01038V 61-CC-147-151-Q3 R-165 F-A F1.0 3A 0 11715-WMKS-01038V 61-CC-147-151-03 R-2 F-A F1.0 3A 0 11715-WMKS-0103BV 6'-CC-147-151-03 R-3 F-A F1.0 3A 0 11715-WMKS-01038X 6'-CC-145-151-93 R-1 F-A F1.0 3A 0 11715-WHKS-0103BX 61-CC-145-151-Q3 R-2 F-A F1.0 3A 0 11715-WMKS-01038X 61-CC-145-151-03 R-3 F-A F1.0 3A 0 11715-WMKS-01038X 8'-CC-334-151-03 A-142 F-A F1.0 34 0 11715-WMKS-0103C 181-00-326-151-03 R-10 F-A 3A 0 F1.0 11715-WMKS-0103C 181-CC-326-151-Q3 R-330 F-A 181-CC-326-151-Q3 F1.0 3A 0 11715-WMKS-0103C R-70 F-A F1.0 3A 0 11715-WMKS-0103CB 6'-CC-194-151-03 A-95 F-A F1.0 3A 0 11715-WMKS-0103CB 6'-CC-194-151-03 R-1 F-A 3A 0 F1.0 11715-WMKS-0103CB 61-00-194-151-03 R-3 F-A F1.0 3A 0 11715-WMKS-0103CB 61-CC-194-151-Q3 R-5 F-A F1.0 3A 0 11715-WMKS-0103CB 61-CC-194-151-Q3 R-94 F-A F1.0 3A 0 11715-WMKS-0103D 8'-CC-305-151-03 A-144 F-A F1.0 3A 0 11715-WMKS-0103D 8°-CC-305-151-93 A-168 3A F-A F1.0 0 11715-WMKS-01030 8'-CC-305-151-Q3 A-238 F-A F1.0 3A 0 11715-WMKS-01030 8'-CC-305-151-Q3 A-78 F-A F1.0 3A 0 81-00-305-151-03 11715-WMXS-0103D 8-78 F1.0 3A 0 F-A 11715-WMKS-0103E 181-CC-327-151-03 R-145 F-A F1.0 3A 0 11715-WMKS-0103E 18'-CC-327-151-93 R-10 F-A F1.0 3A 0 11715-WMKS-0103E 181-CC-327-151-03 R-330 F-A F1.0 3A 0 11715-WMKS-0103F 81-00-282-151-03 A-85 F-A F1.0 3A 0 11715-WMKS-0103F 81-CC-282-151-Q3 A-87 3A F-A F1.0 0 11715-WMKS-0103F 81-00-282-151-03 R-84 F-A F1.0 3A 0 11715-WMKS-0103G 8'-CC-336-151-93 A-100 3A 0 F-A F1.0 11715-WMKS-0103G 81-CC-336-151-03 4-140 F-A F1.0 3A 0 11715-WMKS-0103G 8'-CC-336-151-03 A-80 F-A F1.0 34 0 11715-WMKS-01034 18'-CC-331-151-Q3 R-153 3A F-A F1.0 0 11715-WMKS-0103J 181-CC-331-151-93 R-10 3A 0 F-A F1.0 11715-WHKS-0103J 18'-CC-331-151-93 R-330 F-A F1.0 3A 0 11715-WMKS-0105H-1 1 1 161-WS-38-151-93 R-81 F-A F1.0 3A 0 11715-LMKS-0105H-1 03/01/91 16'-WS-38-151-Q3 R-82 3A 0 02/20/91 F-A F1.0 11715-WMKS-0105H-1 16'-WS-38-151-03 R-83 F-A F1.0 3A 0 11715-WMKS-0105H-1 16'-WS-41-151-Q3 R-317 11 3A 0 03/25/91 下-九 F1.0 11715-WKS-0105H-1 16'-WS-41-151-93 R-89 3A 0 02/21/91 F-A F1.0 11715-WMKS-0105H-2 161-WS-39-151-03 R-86 INT 93-03 F1.0 3A 8 F-A 11715-WMKS-0105H-2 1 1 241-WS-34-151-Q3 R-112 02/21/91 F-A F1.0 3A 0 11715-WMKS-0105H-2 241-WS-34-151-03 R-85 F-A F1.0 3A D 1 1 11715-WMKS-0105H-2 241-WS-36-151-Q3 R-114 03/01/91 F-A F1.0 3A 0 11715-LMKS-0105H-2 INT 93-03 241-WS-36-151-93 R-83A 02/20/91 F-A F1.0 3A 0 11715-WMKS-0105J-1 16"-WS-30-151-03 R-101 INT 93-03 F1.0 3A 0 02/19/91 F-A 11715-WMKS-0105J-1 161-WS-30-151-03 R-103 INT 93-03 F-A F1.0 3A 0 11715-WMKS-0105J-1 02/20/91 16'-WS-30-151-03 R-172 3A 0 03/01/91 F-A F1.0 11715-WKS-0105J-1 241-WS-28-151-03 R-100 38 0 F-A F1.0 11715-WMKS-0105J-1 24'-WS-28-151-Q3 R-108 11 02/20/91 F-A F1.0 3A 0 11715-WKKS-0105J-1 R-99 241-WS-28-151-03

16'-WS-32-151-Q3

24 - WS - 26 - 151 - Q3

R-102

R-110

INT 93-03

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

F1.0

F1.0

3A

3A

0

0

17715 - MMKS-0105J-2

11715-WMKS-0105J-2

F-A

F-A

02/21/91

11

REV. 4

09/08/93

#### NORTH ANNA UNIT 1 INTERVAL - ROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

DATE	SECT X1 SEC CREDIT CAT				PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
03/05/91	F-A	F1.0	34		0	11715-WMKS-0105J-2	241-WS-26-151-Q3	R-98	INT 93-03
11	F-A	F1.0	3A		0	11715-WHKS-0105R	81-WS-94-151-Q3	R-331	
11	F-A	F1.0	3A		0	11715-WMKS-0107GA	10'-SHP-71-601-03	R-174	REV. 4
11	F-A	F1.0	3A		0	11715-WMKS-0107L	61-RS-E-15-153A-Q3	A-3	
11	F-A	11.0	3A		0	11715-WMKS-0117B	10'-FC-1-152-03	R-24	
11	F-A	F1.0	3A	k.	0	11715-WHKS-0117B	10'-FC-2-152-Q3	A-18	
11	F-A	F1.0	3A		0	11715-WKS-01178	10 - FC-2-152-93	R-19	
11	F-A	F1.0	34		0	11715-WMKS-0117B	10'-FC-9-152-Q3	R-27	REV. 4
11	F-A	F1.0	3A		0	11715-WMKS-0117C	10'-FC-3-152-Q3	A-98	
11	F-A	F1.0	3A		0	11715-WMKS-0117C	10*-FC-4-152-Q3	A-97	
11	F-A	F1.0	3A		0	11715-WMKS-0118C	121-00-26-151-03	A-89	
11	F-A	F1.0	34	ore,	0	11715-WMKS-0118C	18'-CC-21-151-Q3	A-11	
11	F-A	F1.0	3A		0	11715-WMKS-0118C	18'-CC-42-151-93	A-12	
11	F-A	F1.0	34		0	11715-WHKS-0118C	241-CC-5-151-93	R-4	
11	F-A	F1.0	34		0	11715 - WMKS-01180	18'-CC-32-151-03	A-114	
11	F-A	F1.0	3A		0	11715-WMKS-01180	241-CC-17-151-93	R-102	
11	F-A	F1.0	3A		0	11715-WMKS-01180	241-CC-17-151-93	R-105	REV. 4
11	F-A	F1.0	34		0	11715-WMKS-01180	24'-CC-17-151-93	R-106	NET . 7 1
11	F-A	F1.0	3A		0	11715-WMKS-0118J	18'-CC-1-151-93	R-173	
11	F-A	F1.0	3A		0	11715-WMKS-0118J	181-CC-215-151-03	R-199	
11	F-A	F1.0	3A		0	11715-WMKS-0118J	301-CC-270-151-Q3	A-272	REV. 4
	F-A	F1.0	3A		0	11715-WMKS-0118J	301-CC-270-151-03	R-259	REV. 4
	F-A	F1.0	38		0	11715-WMKS-0118J		R-291	
1 1	F-A	F1.0	3A		0		30'-CC-270-151-Q3	A-272	REV. 4
11	F-A	F1.0	3A		0	11715-WMKS-0118J 11715-WMKS-0118J	301-CC-272-151-03	R-259	
11	F-A	F1.0	3A		0	11715-WMKS-0118J	30'-CC-272-151-03 30'-CC-272-151-03	R 291	
11	F-A	F1.0	3A		0	11715-WMKS-0118K-1	121-CC-131-151-Q3	A-50	
	F-A	F1.0	3A		0	11715-WMKS-0118K-1	121-CC-131-151-03	R-54	
1.1.	F-A	F1.0	34		0	11715-WMKS-0118N-1	101-WS-22-151-03	A-64	
11			3A		0				
11	F-A	F1.0	3A		0	11715-WMKS-0118N-1	101-WS-22-151-03	R-63	
1.1	F-A	F1.0				11715-WMKS-0118N-1	12'-CC-133-151-03	A-119	
11	F-A	F1.0	3A		0	11715-LMKS-0118N-1	12'-CC-133-151-03	R-120	
11	F-A	F1.0	3A		0	11715-WMKS-0118N-1	12'-CC-133-151-Q3	R-121	
11	F-A	F1.0	34		0	11715-WMKS-0118N-1	12'-CC-133-151-03	R-122	
1 1	F-A	F1.0	3,4		0	11715-WMKS-0118N-3	24'-CC-17-151-Q3	A-107	
1 1	F-A	F1.0	3A		0	11715-WKS-0118P	61-00-38-151-03	R-28	
1 1	F-A	F1.0	3A		0	11715-WMKS-0118P	8'-CC-36-151-Q3	A-27	
1 1	F-A	F1.0	3A		0	11715-WMKS-0118P	81-00-36-151-03	R-24	
11	F-A	F1.0	3A		0	11715-WMKS-0118P	8'-CC-36-151-03	R-25	
11	F-A	F1.0	3A		0	11715-WMKS-0118P	8'-CC-36-151-03	R-26	
11	F-A	F1.0	3A		0	11715-MMKS-01180	6'-CC-39-151-03	A-134	
11	F-A	F1.0	3A		0	11715-KMKS-01189	8'-CC-37-151-Q3	A-132	
1 1	F-A	F1.0	3A		0	11715-LMKS-0118Q	8'-CC-37-151-93	R-131	
11	F-A	F1.0	3A		0	11715-WMKS-0118Q	8'-CC-37-151-Q3	R-133	
11	F-A	F1.0	3A		0	11715-LMKS-0118R	10'-cc-25-151-03	A-189	
11	F-A	F1.0	3A		0	11715-WMKS-0118R	10'-CC-25-151-93	R-188	
11	F-A	F1.0	3A	1	0	11715-WKS-0118R	121-CC-31-151-03	R-187A	
11	F-A	F1.0	3A	1	0	11715-WMKS-0118S	101-00-24-151-03	A-91	
11	F-A	F1.0	3A	1	0	11715-WMKS-0118V	12'-CC-30-151-03	A-117	
11	F-A	F1.0	34		0	11715-WMKS-0118W-1	121-00-27-151-03	A-55	
11	F-A	F1.0	3A		0	11715 WMKS-0118W-1	121-00-27-151-03	R-57	
+ 1	F-A	F1.0	34		0	11715-WMKS-0118W-1	81-00-79-151-03	A-61	

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI ISI DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE NUMBER MARK HIMRER LAST CHANGE 1 1 F-典 F1.0 38 0 11715-LMKS-0118W-1 81-00-80-151-03 R-58 1 1 F-A F1.0 3A 0 11715-WMKS-0118W-1 R-59 8 - CC - 80 - 151 - 93 F-A F1.0 3A 0 11715-WMKS-0118W-1 B'-CC-80-151-03 R-60 1 1 F-A F1.0 3A 0 11715-WMKS-0118W-2 81-CC-79-151-93 R-62 1 1 F-A F1.0 3A 0 11715-WMKS-0118XR 61-CC-398-151-93 A-374 F-A F1.0 0 3A 11715-WMKS-0118XR R-361 61-CC-398-151-93 F-A F1.0 3A 0 11715-WMKS-0118XR 61-00-398-151-03 R-362 F-A F1.0 3A Ď. 11715-WMKS-0118XR 61-CC-398-151-93 R-364 3A 下-真 F1.0 0 1 1 11715-WMKS-0118XR 61-CC-398-151-93 R-365 F-A F1.0 3A 0 11715-WMKS-0118XR 6'-CC-398-151-93 R-375 F1.0 0 02/13/92 5-A 34 11715-WMKS-0118XT 6'-CC-397-151-03 A-363 F-A F1.0 3A 0 11715-WMKS-0118XT R-360 6'-CC-397-151-03 F - A F1.0 3A 0 11715-LMKS-0118XT 6'-CC-397-151-Q3 R-366 F-A 3A 0 F1.0 11715-WMKS-0118XT 61-CC-397-151-Q3 R-377 F-A F1.0 3A 0 11715-LMKS-0118XT 6'-CC-397-151-Q3 R-379 3A 0 F-A F1.0 11715-LMKS-0121A 121-00-131-151-03 A-3 3A 0 F-A F1.0 11715-WMKS-0121A 12'-CC-131-151-93 B-6 3A 0 F-A F1.0 11715-WMKS-0121A 121-CC-131-151-Q3 A-75 F-A F1.0 3A 0: 11715-WMKS-0121A A-77 121-CC-131-151-03 F-A F1.0 3A 0 11715-WMKS-0121A 121-CC-131-151-Q3 R-2 Ö F1.0 3A F-A 11715-LMKS-0121A 121-00-131-151-03 R-78 F-A F1.0 36 0 11715-WMKS-01218-1 A-8 12'-CC-133-151-Q3 下-我 F1.0 3A 0 11715-WMKS-01218-1 121-00-133-151-03 4-0 F-A F1\_0 38 0 11715-WKS-01218-1 12'-CC-133-151-03 R-6 F-A F1.0 3A 0 11715-WKS-01218-1 121-CC-133-151-03 R-85 F-A F1.0 3A 0 11715-WMKS-01218-2 121-00-132-151-03 A-53 3A 0 F-A F1.0 11715-WMKS-01218-2 121-00-132-151-03 R-81 F-A F1.0 3A 0 11715-WMKS-01218-2 121-00-133-151-03 R-87 REV. 4 1 F-A F1.0 3C 0 11715-WMKS-0105AMA 181-WS-D-80-151-93 PH-9001 3C 0 F-A F1.0 11715-WMKS-0105AMA 181-WS-D-81-151-03 PH-9002 30 0 F-A F1.0 11715-WMKS-0105AMA 18'-WS-D-82-151-Q3 PH-9003 3C 0 F1.0 F-A 11715-WMKS-0105AMA 181-WS-D-82-151-03 PH-9018 F-A F1.0 30 0 11715-WMKS-0105AMA PH-9004 18'-WS-D-83-151-Q3 30 0 F-A F1.0 11715-WMKS-0105AMA 241-WS-D-78-151-03 PH-9032 F1.0 3C 0 F-A 11715-WMKS-0105AMA 241-WS-D-78-151-93 PH-9037 F-A F1.0 3C 0 11715-WMKS-0105AMB 181-WS-D-93-151-Q3 PH-9008 F-A F1.0 3C 0 11715-WMKS-0105AMB 181-WS-D-93-151-93 PH-9018 F-A F1.0 3C 0 11715-WMKS-0105AMB 18'-WS-D-94-151-03 PH-9007 3C 0 F-A F1.0 11715-WMKS-0105AMB 18:-WS-D-95-151-03 PH-9006 30 n F-A F1.0 11715-WMKS-0105AMB 18'-WS-D-96-151-03 PH-9005 F1.0 3C 0 F-A 11715-WMKS-0105AMB 24 1-WS-D-85-151-03 PH-9032 PH-9036 F-A F1.0 30 0 11715-WMKS-0105AMB 241-WS-0-85-151-Q3 F-A F1.0 3C 0 11715-WMKS-0105AM8 241-WG-D-87-151-Q3 PH-9019 3C 0 F-A F1.0 11715-WMKS-0105AMB 361-WS-D-86-151-03 PH-9030 3C 0 F-A F1.0 11715-WMKS-0105AQA 301-WS-E56-151-03 PH-9051 PR-5027 F-A F1.0 3C 0 11715-WKS-0105ARA-1 181-WS-D-96-151-03 F-A F1.0 3C 0 11715-WMKS-0105ARA-1 18'-WS-D-96-151-03 PH-5028 F-A F1.0 30 0 11715 - WMKS-0105ARA-1 18'-WS-D-96-151-03 PH-5029 F-A F1.0 3C 0 1171! -WMKS-0105ARA-1 18'-WS-D-96-151-Q3 PH-5030 0 F-A F1.0 30 11715-WMKS-0105ARA-1 181-WS-0-96-151-03 PH-5031 30 0 F-A F1.0 11715-WKS-0105ARA-2 10'-WS-206-151-03 PH-5008 F-A F1.0 3C 0 11715-WKS-0105ARA-2 101-WS-206-151-03 PH-5009

REV. 4 09/08/93 CLASS 3 PIPE SUPPORT POPULATION
NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI ISI DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE NUMBER MARK NUMBER LAST CHANGE 11 F-A F1.0 30 11715-LAMKS-0105ARA-2 101-WS-E-13-151-03 PH-5004 11 F-A F1.0 3C 0 11715-WKS-0105ARA-2 101-WS-E-13-151-03 PH-5005 1 1 F-A F1.0 30 0 11715-WKS-0105ARA-2 121-WS-197-151-03 PH-5007 F-A F1.0 3C 0 11715-WKS-0105ARA-2 121-WS-E-14-151-Q3 PH-5006 F-A F1.0 30 0 11715-WMKS-0105ARA-2 61-WS-205-151-03 PH-5011 F-A 3C F1.0 0 11715-WMKS-0105ARA-2 61-WS-205-151-03 PH-5012 30 F-A F1.0 0 11715-WMKS-0105ARA-2 6'-WS-208-151-03 PH-5001 F-A F1\_0 30 0 11715-WKS-0105ARA-2 6'-WS-208-151-03 PH-5002 3€ 0 F-A F1.0 11715-WMKS-0105ARA-2 81-WS-207-151-Q3 PH-5003 F-A F1.0 30 0 11715-WHKS-0105ARA-2 81-WS-E-12-151-03 PH-5010 F-A F1.0 3C 0 11715-WKS-0105ARA-3 101-WS-E09-151-03 PH-5020 3C 0 F-A F1.0 11715-WMKS-0105ARA-3 10'-WS-E09-151-03 PH-5021 - 0 F-A F1.0 3C 11715-WMKS-0105ARA-3 10'-WS-E10-151-03 PH-5016 F-A F1.0 30 0 11715-WMKS-0105ARA-3 101-WS-E10-151-03 PH-5017 3C 0 于-高 F1.0 11715-WMKS-0105ARA-3 12'-WS-198-151-03 PH-5019 3C 0 F-A F1.0 11715-WMKS-0105ARA-3 121-WS-E16-151-03 PH-5018 F-A F1.0 30 0 11715-WHKS-0105ARA-3 61-WS-188-151-03 PH-5023 F-A F1.0 30 0 11715-WMKS-0105ARA-3 61-WS-188-151-03 PH-5024 F1.0 3C 0 F-A 11715-WMKS-0105ARA-3 6'-WS-191-151-03 PH-5013 F-A F1.0 30 0 11715-WHKS-0105ARA-3 61-WS-191 151-03 PH-5014 0 1.4 F1.0 3C PH-5015 11715-WKS-0105ARA-3 8'-WS-190-151-03 F-A F1.0 3C 0 11715-WKS-0105ARA-3 81-WS-E08-151-03 PH-5022 F-A F1.0 30 0 11715-WMKS-0105ARB-1 181-WS-D-95-151-03 PH-6027 F-A F1.0 3C 0 11715-WMKS-0105AR8-1 18'-WS-D-95-151-03 PH-6028 F-A F1.0 3C 0 11715-WMKS-0105ARB-1 181-WS-D-95-151-03 PH-6029 30 0 F-A F1.0 11715-WMKS-0105ARB-1 181-WS-0-95-151-03 PH-6030 F-A 30 0 F1.0 11715-WHKS-0105ARB-1 181-WS-D-95-151-03 PH-6031 30 0 F-A F1.0 11715-WHKS-0105ARB-1 18\*-WS-D-95-151-Q3 PH-6032 3C 0 F-A F1.0 11715-WKS-0105ARB-1 181-WS-D-95-151-03 PH-6033 F-A F1.0 3C 0 11715-WMKS-0105ARB-1 181-WS-0-95-151-03 PH-6034 F-A 3C 0 F1.0 11715-WMKS-0105ARB-2 101-WS-E02-151-Q3 PH-6008 0 F-A F1.0 3C 11715-WMKS-0105ARB-2 101-WS-E02-151-03 PH-6009 REV. 41 0 11715-WMKS-0105AR8-2 10'-WS-E05-151-03 F-A F1.0 30 PH-6004 F-A F1.0 30 0 11715-WAKS-0105ARB-2 10'-WS-E05-151-Q3 PH-6005 F1.0 3C 0 F-A 11715-WMKS-0105ARB-2 121-WS-194-151-03 PH-5007 0 F-A F1.0 3C 11715-WMKS-0105ARB-2 121-WS-195-151-03 PH-6006 30 0 F-A F1.0 11715-WMKS-0105ARB-2 61-WS-201-151-03 PH-6001 F-A F1.0 3C 0 11715-WKS-0105ARB-2 61-WS-201-151-03 PH-6002 3C 0 F-A F1.0 11715-WKS-0105ARB-2 61-WS-204-151-03 PH-6011 30 0 F-A F1.0 11715-MMKS-0105ARB-2 61-WS-204-151-03 PH-6012 F-A F1.0 3C 0 11715-WMKS-0105AR8-2 8'-WS-203-151-03 PK-6010 F-A F1.0 30 0 11715-WMKS-0105ARB-2 81-WS-E04-151-03 PH-6003 0 F-A F1.0 30 11715-WMKS-0105ARB-3 101-WS-185-151-03 PH-6016 F-A F1.0 30 0 11715-WAKS-0105ARB-3 10'-WS-185-151-03 PH-6017 0 F-A F1.0 3€ 11715-WMKS-0105ARB-3 101-WS-099-151-03 PH-6020 F-A F1.0 3C 0 11715-WKS-0105ARB-3 10'-WS-099-151-03 PH-6021 0 F-A F1.0 30 11715-WKS-0105ARB-3 121-WS-E06-151-03 PH-6018 3C 0 F-A F1.0 11715-WKS-0105ARB-3 61-WS-187-151-03 PH-6023 0 F-A 3C F1.0 11715-WKS-0105ARB-3 6'-WS-E01-151-03 PH-6013 F-A F1.0 3€ 0 11715-WMKS-0105ARB-3 6'-WS-E01-151-03 PH-6014 F-A 30 0 F1.0 11715-WMKS-0105ARB-3 8'-WS-184-151-03 PH-6015 F-A F1.0 30 9 11715-WMKS-0105ARB-3 8'-WS-186-151-03 PH-6022

REV. 4 09/08/93

09/08/93

### NORTH ANNA UNIT 1 INTERVAL & PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

DATE	SECT XI CATEGORY			PER100	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE	
11	F-A	F1.0	3C	0	11715-MMKS-0105ARC-1	181-WS-D-82-151-Q3	PH-3027		
11	F-A	F1.0	30	0	11715-WHLS-0105ARC-1	18'-WS-D-82-151-Q3	PH-3028		
11	F-A	F1.0	3C	0	11715-WKS-0105ARC-1	18'-WS-D-82-151-Q3	PH-3029		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-1	18'-WS-D-82-151-Q3	PH-3030		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-1	181-WS-D-82-151-Q3	PH-3032		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-1	181-WS-D-82-151-03	PH-3033		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-1		PH-3034		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2	10 WS - 168 - 151 - Q3	PH-3004	REV. 4 1	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2	101-WS-168-151-93	PH-3005		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-2		PH-3008		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2	101-WS-170-151-93	PH-3009		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-2		PH-3007		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2		PH-3006		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2		PH-3001		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-2		PH-3002		
11	F-A	F1.0	3C	0	11715-WHKS-0105ARC-2		PH-3011	REV. 4]	
1.7	F-A	F1.0	3C	0	11715-WMKS-0105ARC-2		PH-3012		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-2		PH-3010		
11	F-A	F1.0	30	0	11715-WHKS-0105ARC-2		PH-3003		
11	F-A	F1.0	3C	0	11715-MMKS-0105ARC-3		PH-3020		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-3		PH-3021		
11	F-A	F1.0	3C	0	11715-WKS-0105ARC-3		PH-3016		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-3		PH-3017		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-3		PH-3018		
11	F-A	F1.0	30	0	11715-WMKS-0105ARC-3		PH-3019		
	F-A	F1.0	30	0	11715-WKS-0105ARC-3		PH-3013		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARC-3		PH-3014		
	F-A	F1.0	30	0	11715-WMKS-0105ARC-3		PH-3023		
11	F-A	F1.0	3C	0	11715 - MMKS - 0105ARC - 3		PH-3024		
1. 1	F-A	F1.0	30	0	11715-WHKS-0105ARC-3		PH-3022		
11		F1.0	30	0	11715-WHKS-0105ARC-3		PH-3015		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-1		PH-4027		
1. 1.	F-A		30	0	11715-WMKS-0105ARD-1		PH-4028		
1 1	F-A	F1.0		0	11715-WAKS-0105ARD-1		PH-4029	nev / 1	
11	F-A	F1.0	3C 3C	0			PH-4030	REV. 4 1	
1.1	F-A	F1.0			11715-WMKS-0105ARD-1		PH-4031		
1.1.	F-A	F1.0	3C	0	11715-WMKS-0105ARD-1				
11	F-A	F1.0	30	0	11715-WMKS-0:05ARD-2		PH-4008		
11	F-A	F1.0	30	0	11715-MMKS-0105ARD-2		PH-4009		
1 1	F-A	F1.0	30	0	11715-WMKS-0105ARD-2		PH-4004		
1 1	F-A	F1.0	3C	0	11715-WMKS-0105ARD-2		PH-4005		
11	F-A	F1.0	30	0	11715-WMKS-0105ARD-2		PH-4006		
11	F-A	F1.0	30	0	11715-WKS-0105ARD-2		PH-4007		
11	F-A	F1.0	3".	0	11715-MMKS-0105ARD-2		PH-4011		
1 1	F-A	F1.0	00	0	11715-WKKS-0105ARD-2		PH-4012		
1 1	F-A	F1.0	30	0	11715-WMKS-0105ARD-2		PH-4001	REV. 41	
11	F-A	F1.0	3C	0	11715-MMKS-0105ARD-2		PH-4002		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-2		PH-4003		
11	F-A	F1.0	30	0	11715-WMKS-0105ARD-2		PH-4010		
11	F-A	F1.0	30	0	11715-WKS-0105ARD-3		PH-4020		
11	F-A	F1.0	3.5	0	11715-LMKS-0105ARD-3		PH-4021	REV. 4	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3		PH-4016		
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3	10'-WS-182-151-Q3	PH-4017		

#### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

DATE	SECT XI CATEGORY			S PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3	121-WS-180-151-Q3	PH-4019	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3	121-WS-E44-151-03	PH-4018	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3	6'-WS-154-151-Q3	PH-4023	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3	61-WS-154-151-03	PH-4024	
11	F-A	F1.0	3C	0	11715-WMKS-0105ARD-3		PH-4013	
11	F-A	F1.0	30	0	11715-WKS-0105ARD-3		PH-4014	
11	F-A	F1.0	3C	0	11715-WHKS-0105ARD-3		PH-4015	
11	F-A	F1.0	30	0	11715-WMKS-0105ARD-3		PH-4022	
11	F-A	F1.0	3C	0	11715-WMKS-0105C	201-WS-5-151-Q3	A-29	
11	F-A	F1.0	3C	0	11715-WMKS-01050	241-WS-25-151-93	R-328	
11	F-A	F1.0	3C	0	11715-WMKS-0107CA	61-95-20-152-93	R-119	REV. 41
11	F-A	F1.0	30	0	11715-WMKS-0117A	10°-FC-6-152-Q3	R-1	
11	F-A	F1.0	30	0	11715-WKS-0117A	101-FC-6-152-Q3	R-2	
11	F-A	F1.0	30	0	11715-WKS-0117A	121-FC-8-152-93	R-3	
	F-A	F1.0	30	0	11715-WMKS-0117A	121-FC-8-152-Q3	R-4	REV. 4 1
11	F-A	F1.0	30	0	11715-WMKS-0117A	121-FC-8-152-Q3	R-5	
	F-A	F1.0	30	0	11715-WHKS-0117A	121-FC-8-152-03	R-6	
11	F-A	F1.0	30	0	11715-WMKS-0117A	121-FC-8-152-Q3	R-9	
1.1.	F-A	F1.0	30	0	11715-MHKS-0117A	121-FC-8-152-93	R-99	
11		F1.0	3C	0	11715-WKS-0117A	61-RP-1-152-Q3	A-14	REV. 4 1
11	F-A		3C	0	11715-WMKS-0117A	61-RP-1-152-Q3	R-11	
1.1	F-A	F1.0	30	0	11715-WKS-0117A	61-RP-1-152-Q3	R-12	
1. 1.	F-A	F1.0	30	0	11715-WMKS-0117A	61-RP-1-152-Q3	R-13	
1, 1	F-A	F1.0		0		101-FC-1-152-Q3	PEK 1	
1.1	F-A	F1.0	3C 3C	0	11715-WMKS-01178 11715-WMKS-01178	10*-FC-1-152-Q3	R-28	
1 1	F-A	F1.0		0		10*-FC-2-152-Q3	PEN 2	
1. 1.	F-A	F1.0	30	0	11715 - MKS-01178	101-FC-2-152-Q3	R-22	
11	F-A	F1.0	30	0	11715-WMKS-01178	61-RP-1-152-Q3	A-83	
1 1	F-A	F1.0	30	0	11715-WMKS-0121H	61-RP-1-152-Q3	R-999A	
1 /	F-A	F1.0	30		11715-WMKS-0121K		R-9998	
1.1	F-A	F1.0	30	0	11715-WMKS-0121K	61-RP-1-152-Q3	8-3338	
11	F-A	F1.0	3C	0	11715-WKS-0121K	61-RP-1-152-Q3	R-999G	
1 1	F-A	F1.0	30	0	11715-WMKS-0121K	6'-RP-1-152-Q3		
1 1	F-A	F1.0	30	0	11715-WMKS-0121K	6'-RP-1-152-03	R-999H	
11	F-A	F1.0	38	0	11715-WMKS-0102FB	4'-WAPD-5-601-03	A-25	
11	F-A	F1.0	3E	0	11715-MMKS-0102FB	4'-WAPD-7-601-03	A-23	
11	F-A	F1.0	3E	0	11715-WKS-0102FG	4'-WAPD-39-601-03	A-2	
1.1	F-A	F1.0	3E	0	11715-WKS-0102FH	2'-WAPD-19-151-Q3	A-2	
11	F-A	F1.0	3E	0	11715 WMKS-0107GE-1	3'-WAPD-9-601-Q3	A-10	
11	F-A	F1.0	3E	0	11715-WMKS-0107GE-1	3'-WAPD-9-601-03	A-1K	
11	F-A	F1.0	3E	0	11715-WMKS-0107GE-1	3'-WAPD-9-601-03	R-51A	
11	F-A	F1.0	3E	0	11715-WMKS-0107GE-1	31-WAPD-9-601-03	R-52A	
11	F-A	F1.0	3E	0	11715-WMKS-0107GE-1	3'-WAPD-9-601-03	R-54A	
11	F-A	F1.0	3E	0	11715-WKS-0107GE-1	31-WAPD-9-601-93	R-55A	
11	F-A	F1.0	3E	0	11715-WMKS-0107GE-1	3'-WAPD-9-601-03	SFP-97	
11	F-A	F1.0	3E	0	11715 WMKS-0107GF-1	31-WAPD-11-601-03	A-1R	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-1	3 - WAPD-11-601-93	R-51B	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-1	31-WAPD-11-601-03	R-52B	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-1	3'-WAPD-11-601-03	R-538	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-1	31-WAPD-11-601-03	R-54B	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-1	31-WAPD-11-601-03	R-558	
11	F-A	F1.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	A-20	
11	F-A	F1.0	3E	0	11715-WMKS-0107GG-1	31-WAPD-13-601-03	A-1J	

#### NORTH ANNA UNIT 1 INTERVAL . ADGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

09/06/1	LAST CHANGE	MARK NUMBER	LINE NUMBER			ISI		SECT XI CATEGORY	XAM
		R-51C	31-WAPD-13-601-Q3	11715-WMKS-0107GG-1	0	3E	F1.0	F-A	11
		R-52C	3'-WAPD-13-601-03	11715-WMKS-0107GG-1	0	3E		F-A	11
		R-53C	31-WAPD-13-601-93	11715-WMKS-0107GG-1	0	3E	F1.0		11
		R-54C	31-WAPD-13-601-03		0	3E	F1.0		11
		R-55C	3'-WAPD-13-601-Q3		0	3E	F1.0	F-A	11
		SFP-98	31-WAPD-13-601-Q3	11715-WMKS-0107GG-1	0	3E			11
		WP-101	3'-WAPD-13-601-03	11715-WMKS-0107GG-1	0	3E	F1.0	F-A	11
		A-21	3'-WAPD-13-601-03	11715-WMKS-0107GG-2	0	3E	F1.0	F-A	11
		A-701	61-CH-649-153A-Q3	11715-WMKS-0111AH	0	3F	F1.0	F-A	11
		R-4	61-MCMU-18-151-03	11715-WMKS-0102E-1	0	3A	F2.0	F-B	11
		R-7	61-MCMU-19-151-03	11715-WKS-0102E-1	0	3A		F-8	11
		R-1	81-WCMU-5-151-Q3	11715-WHKS-0102E-1	0	3A		F-B	11
		R-198	6'-WAPD-2-601-93	11715-WMKS-0102FA	0	3A	F2.0	F-B	11
		R-19A	61-WAPD-1-601-03	11715-WMKS-0102FD	0	3A	F2.0		11
		R-23D	8'-CC-334-151-93	11715-WMKS-0103AN	0	3A	F2.0	F-8	11
		R-90	81-CC-334-151-03	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		S-10D	81-CC-334-151-Q3	11715-WHKS-0103AN	0	3A	F2.0		11
		S-11D	81-CC-334-151-03	11715-WHKS-0103AN	0	3A	F2.0	F-B	11
		S-130	81-CC-334-151-93	11715-WHKS-0103AH	0	3A		F-B	11
		S-14D	8 · - CC - 334 - 151 - Q3	11715-WMKS-0103AN	0	3A		F-8	11
		S-15D	8'-CC-334-151-93	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		S-17D	81-CC-334-151-93	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		S-180	81-CC-334-151-Q3	11715-MMKS-0103AN	0	3A	F2.0	F-B	11
		5-210	81-CC-334-151-Q3	11715-WKS-0103AN	0	3A	F2.0	F-8	11
		5-220	81-CC-334-151-Q3	11715-WMKS-0103AN	0	34		F-B	11
		S-25D	81-CC-334-151-Q3	11715-WMKS-0103AN	0	3A		F-B	11
		S-27D	8'-CC-334-151-Q3	11715-WKS-0103AN	0	3A	F2.0	F-B	11
		S-280	8'-CC-334-151-Q3	11715-WMKS-0103AN	0	3A		F-B	11
		S-290	81-CC-334-151-Q3	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		S-70	81-CC-334-151-03	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		S-80	81-00-334-151-93	11715-WMKS-0103AN	0	3A	F2.0	F-B	11
		R-147	81-00-304-151-03	11715-WMKS-0103AP	0	3A	F2.0	F-B	11
		S-10C	8'-CC-304-151-Q3	11715-WMKS-0103AP	0	3A	F2.0	F-B	11
		S-12C	81-CC-304-151-Q3	11715-WKS-0103AP	0	3A	F2.0	F-B	1.1
		S-13C	81-00-304-151-93	11715-WMKS-0103AP	0	3A	F2.0	F-8	11
		S-14C	81-00-304-151-03	11715-WMKS-0103AP	0	3A	F2.0	F-8	11
		S-4C	81-CC-304-151-03	11715-WMKS-0103AP	0	3A	F2.0	F-B	11
		S-5C	8'-CC-304-151-Q3	11715-WKS-0103AP	0	3A	F2.0	F-8	11
		S-6C	81-CC-304-151-Q3	11715-WHKS-0103AP	0	3A	F2.0	F-B	11
		S-7C	81-00-304-151-93	11715-WKS-0103AP	0	3A	F2.0	F-B	11
		S-9C	81-00-304-151-03	11715-WKS-0103AP	0	3A	F2.0	F-B	11
		R-34C	18'-CC-329-151-Q3	11715-WKS-0103B	0	3A	F2.0	F-B	11
		R-75	181-00-329-151-93	11715-WKS-01038	0	3A	F2.0	F-8	11
	REV. 4	R-76	181-CC-329-151-Q3	11715-WMKS-01038	0	3A	F2.0	F-8	11
		R-76A	181-CC-329-151-Q3	11715-WKS-01038	0	3A	F2.0	F-B	11
	REV. 4 1	R-Z	6'-CC-146-151-Q3	11715-WMKS-0103BR	0	3A	F2.0	F-B	11
		R-4	61-CC-146-151-Q3	11715-WHKS-0103BR	0	3A	F2.0	F-B	11
		R-127	61-CC-192-151-93	11715-1MKS-0103BS	0	3A	F2.0	F-B	11
		R-128	61-CC-192-151-Q3	11715-WKS-0103BS	0	3A	F2.0	F-B	11
		R-129	6'-cc-192-151-Q3	11715-WMKS-01038S	0	3A	F2.0	F-B	11
		R-226	61-CC-161-151-Q3	11715-WMKS-01038U	0	3A	F2.0	F-B	11
		R-98	61-CC-161-151-Q3	11715-WKS-01038U	0	3A	F2.0	F-B	11

### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

DATE	SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
-11	F-B	F2.0	3A	0	11715-WMKS-01038W	61-CC-160-151-Q3	R-96	
11	F-B	F2.0	3A	0	11715-WMKS-01038W	61-CC-160-151-Q3	R-97	
11	F-B	F2.0		0	11715-WMKS-01038X	61-CC-145-151-Q3	R-168	
11	F-8	F2.0	3A	0	11715-WMKS-0103C	181-CC-326-151-Q3	5-320	
11	F-B	F2.0	3A	0	11715-WMKS-0103C	181-CC-326-151-Q3	5-340	
11	F-B	F2.0	3A	0	11715-WMKS-0103CB	61-CC-194-151-Q3	R-154	
11	F-B	F2.0	3A	0	11715-LMKS-0103CB	61-CC-194-151-Q3	R-2	
11	F-B	F2.0	3A	0	11715-WMKS-0103CB	61-CC-194-151-Q3	R-89	
11	F-B	F2.0	3A	0	11715-WMKS-0103CB	61-CC-194-151-Q3	R-90	
11	F-B	F2.0	3A	0	11715-WKS-0103C8	61-CC-194-151-Q3	R-91	
11	F-B	F2.0	3A	0	11715-WMKS-0103CB	61-CC-194-151-Q3	R-92	
11	F-B	F2.0	3A	0	11715-WMKS-0103CB	61-00-194-151-93	R-93	
11	F-B	F2.0	3A	0	11715-WMKS-01030	81-CC-305-151-Q3	R-6B	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-03	S-108	
11	F-B	F2.0	3A	0	11715-WMKS-01030	81-00-305-151-93	S-11B	
11	F-8	F2.0	3A	0	11715-WMKS-01030	8'-CC-305-151-Q3	S-12B	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-Q3	S-138	
11	F-B	F2.0	3A	0	11715-WMKS-01030	81-00-305-151-03	S-14B	
11	F-B	F2.0	3A	0	11715-WMKS-0103D	81-00-305-151-03	5-158	
11	F-B	F2.0	3A	0	11715-WMKS-01030	81-00-305-151-03	S-17B	
11	F-B	F2.0	3A	0	11715-WMKS-01030	8'-CC-305-151-Q3	S-18B	
1.1	F-B	F2.0	3A	0	11715-WMKS-01030	81-00-305-151-93	S-198	
11	F-B	F2.0	3A	0	11715 - WMKS-0103D	8'-CC-305-151-93	8-208	
11	F-8	F2.0	3A	0	11715 - MMKS - 01030	81-00-305-151-03	S-21B	
11	F-B	F2.0	3A	0	11715-MMKS-0103D	8'-CC-305-151-Q3	S-228	
	F-B	F2.0	3A	0	11715-WHKS-01030	8'-cc-305-151-93	5-248	
11	F-B	F2.0	3A	0	11715-WMKS-0103D	81-00-305-151-93	S-25B	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-03	S-268	
11	F-8	F2.0	3A	0	11715-WKS-01030	81-00-305-151-03	\$-278	
11	F-B	F2.0	3A	0	11715-MMKS-01030	8'-CC-305-151-03	\$-288	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-03	5-298	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-03	5-58	
11	F-B	F2.0	3A	0	11715-WKS-01030	8'-CC-305-151-93	5-88	
	F-B	F2.0	3A	0	11715-WKS-0103D	81-00-305-151-93	5-98	
11	F-B	F2.0	3A	0	11715-MMKS-0103E	181-00-327-151-93	R-34C	
	F-B	F2.0	3A	0	11715-MMKS-0103E	18'-CC-327-151-93	R-72	
11	F-B	FZ.0	3A	0	11715-WHKS-0103E	18'-CC-327-151-Q3	R-73	
1. 1	F-B	F2.0	3A	0	11715-WMKS-0103F	8:-CC-282-151-Q3	R-86	
1. 1		F2.0	34	0	11715-WMKS-0103F	81-CC-336-151-Q3	R-79	
11	F-B		3A	0	11715-KMKS-0103G	8'-CC-336-151-Q3	R-81	
11	F-B	F2.0					S-11D	
11	F-B	F2.0	3A	0	11715-WMKS-0103G	8'-CC-336-151-03		
11	F-8	F2.0	3A	0	11715-WKS-0103G	81-CC-336-151-Q3	S-120 S-130	
1 1	F-8	F2.0	3A	0	11715 - MMKS-0103G	8'-00-336-151-03		
1.1	F-B	F2.0	3A	0	11715-WMKS-0103G	81-00-336-151-03	S-150	
11	F-B	F2.0	3A	0	11715-WMKS-0103G	81-CC-336-151-Q3	S-70	REV. 4
1.1	F-B	F2.0	3A	0	11715-WMKS-0103G	81-00-336-151-03	\$-80	ALT. 91
11	F-B	F2.0	3A	0	11715-WMKS-0103G	8'-CC-336-151-03	5-90	
11	F-8	F2.0	3A	0	11715-WMKS-0103J	18'-CC-331-151-03	5-320	
1 1	F-B	F2.0	3A	0	11715-WMKS-0103J	18'-CC-331-151-Q3	S-340	
1.1	F-B	F2.0	3A	0	11715-LMKS-0104F-2	6'-RS-E15-153A-Q3	R-614	
11	F-8	F2.0	3A	0	11715-WMKS-0104E-2	61-RS-E15-153A-Q3	R-615	
11	F-B	FZ.0	3A	0	11715-WMKS-0104E-2	61-RS-J77-153A-Q2	R-613	

EXAM	SECT XI	SECT XI	SECT XI			BASE SORTED BY PERIO				69/08/93
DATE	CREDIT	CATEGORY	ITEM NO	CLASS	S PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE	
11		F-8	F2.0	3A	0	11715-WMKS-0104E-3	6'-RS-E23-153A-Q3	R-621		
1.1		F-B	F2.0	3A	0	11715-WMKS-0104E-3	61-RS-E23-153A-Q3	R-622		
1-1		F-B	F2.0	34	0	11715-WMKS-0104E-3	61-RS-J78-153A-92	R-620		
11		F-B	F2.0	3A	0	11715-WMKS-0104F	61-RH-27-153A-Q3	R-9		
11		F-B	F2.0	3A	0	11715-WHKS-0105A	24'-WS-101-151-03	R-10		
1 1		F-B	F2.0	3A	0	11715-WMKS-0105A	241-WS-101-151-03	R-11		
11		F-B	F2.0	34	0	11715-WMKS-0105A	241-WS-101-151-03	R-7A		
1 1		F-B	F2.0	3A	0	11715-WMKS-0105A	24'-WS-101-151-03	R-8		
11		F-B		3A	0	11715-WMKS-0105A	24'-WS-101-151-Q3	R-9		
11		F-B		3A	0	11715-WMKS-0105A	241-WS-102-151-03	R-2		
1 1		F-B	F2.0	3A	0	11715-WKS-0105A	24'-WS-102-151-03	R-3		
1 1		F-B		3A	0	11715-WMKS-0105A	241-WS-102-151-03	R-4		
1 1		F-8	F2.0	3A	0	11715-WMKS-0105A	24'-WS-102-151-Q3	R-5		
11		F-B	F2.0	3A	0	11715-WMKS-0105B	241-WS-95-151-03	R-13		
11		F-B		3A	0	11715-WMKS-01058	24'-WS-95-151-Q3	R-14		
1 1		F-B	F2.0	3A	0	11715-WMKS-01056	241-WS-96-151-93	R-16		
11		F-8	F2.G	3A	0	11715-WMKS-0105B	24'-WS-96-151-Q3	R-17		
11		F-B	F2.0	3A	0	11715-WMKS-0105C	36'-WS-1-151-Q3	RH-22		
11		F-B	F2.0	3A	0	11715-WMKS-0105H-2	24'-WS-35-151-Q3	S-113		
1		F-B	F2.0	3A	0	11715-WMKS-0105H-2	241-WS-37-151-03	S-115		
1		F-B	F2.0	3A	0	11715-WKS-0105J-1	16'-WS-33-151-03	SH-300		
1		F-B	F2.0	3A	0	11715-WMKS-0105J-1	241-WS-29-151-03	R-109		
1		F-8	F2.0	3A	0	11715-WMKS-0105J-2	241-WS-26-151-03	A-97		
1 1		F-B	F2.0	3A	0	11715-WMKS-0105J-2	24'-WS-27-151-03	R-111		
1 1		F-B	F2.0	3A	0	11715-WMKS-0107GA	10'-SHP-75-601-Q3	R-194		
1 1		F-B	F2.0	3A	0	11715-WMKS-0107GA	8'-SHP-72-601-93	R-172		
1 1		F-B		3A	0	11715-WMKS-0107GB	6'-WCMU-12-151-Q3	R-51		
- 1		F-B		3A	0	11715-WMKS-0107GB	61-MCMU-12-151-03	R-52		
1		F-B	F2.0	3A		11715-WMKS-0107GB	61-MCMU-12-151-03	R-54		
1				3A	0	11715-WMKS-0107GB	6'-WCMU-12-151-03	R-55		
1		F-S		3A		11715-WHKS-0107J	6'-RS-E-23-153A-Q3	R-6		
1		F-B		3A		11715-WMKS-0107J	61-RS-E-23-153A-Q3	R-8		
1		F-B		3A		11715-WMKS-0107J	8'-RS-E-20-153A-03	R-9		
1		F-8		3A		11715-WMKS-0107L	6'-RS-E-15-153A-Q3	R-2		
1 1		F-B		3A		11715-WMKS-0107L	8'-RS-E-12-153A-Q3	R-1		
1		Ł-B		3A		11715-WMKS-0117B	101-FC-1-152-Q3	R-25		
1		F-B		3A		11715-WMKS-0117B	101-FC-1-152-03	R-26		
1 1		F-B		3A		11715-WMKS-01178	10'-FC-2-152-Q3	R-20		
11						11715-WMKS-01178	10'-FC-2-152-Q3	R-21		
1 1				3A		11715-WMKS-0118A	8'-CC-10-151-03	R-118		
1 1		F-B		3A		11715-WMKS-0118A	81-CC-10-151-Q3	R-37		
1 1		F-B		3A		11715-WHKS-01188	12'-CC-317-151-Q3	R-227		
1		F-B		3A	0	1171)-WMKS-01188	12'-CC-317-151-03	R-41		
1 1		F-8	F2.0	3A	0	11715-WMKS-01188	121-00-317-151-93	RH-40A		
1 1		F-8		3A	0	11715-WMKS-01188	121-CC-317-151-Q3	RH-41A		
1 1		F-8		3A		11715-WMKS-01188	8'-CC-11-151-Q3	R-43		
1 1		F-B	F2.0	3A	0	11715-WMKS-01188	81-CC-12-151-Q3	R-42		
1 1		F-B		3A	0	11715-WMKS-0118C	18'-CC-21-151-Q3	RH-9		
1		F-B	F2.0	3A	0	11715-WKS-0118C	261-00-5-151-03	R-10		
1 1		F-B	F2.0	3A	0	11715-LMKS-0118C	241-CC-5-151-03	R-2		
1 1		F-8	F2.0	3A	0	11715-WMKS-0118C	241-00-5-151-03	R-3		
1 1		F-B	F2.0	3A	0	11715-WMKS-0118C	241-00-5-151-03	R-6A		

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

EXAM SECT XI SECT XI SECT XI ISI DATE CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING LINE MUMBER MARK NUMBER LAST CHANGE 241-CC-5-151-03 PH-5 F-B F2.0 3A 0 11715-WHKS-0118C 0 F-B F2.0 3A 11715-WMKS-01180 181-CC-32-151-93 R-113 F-B F2.0 3A 0 11715-LMKS-01180 241-CC-17-151-93 R-101 F-B F2.0 34 0 11715-WMKS-01180 24'-CC-17-151-03 R-104 F-R F2.0 34 0 11715-WMKS-01180 241-CC-17-151-93 RH-103 F-B F2.0 3A 0 241-CC-17-151-03 RH-103 11715-WMKS-01180 F-8 3A n. 121-00-319-151-03 R-150 F2.0 11715-WMKS-0118E 34 0 F-B £2.9 11715-WMKS-0118E 81-00-339-151-92 R-232 F-B F2.0 3A 0 11715-WMKS-0118F 81-00-14-151-03 R-145A F-B F2.0 3A 0 11715-WMKS-0118J 18'-CC-214-151-93 R-173A 0 F-B F2.0 3A 11715-WMKS-0118K-1 121-CC-131-151-03 R-359 F-B F2.0 3A 0 11715-WMKS-0118K-1 121-CC-131-151-Q3 8-51 F-R F2.0 34 0 11715-WKS-0118K-1 121-00-131-151-93 R-54A F-B F2.0 3A D 121-CC-131-151-03 R-40 11715-UMKS-0118K-2 F-B F2.0 3A 0 11715-WMKS-0118K-2 181-CC-21-151-93 R-15 SA: O F-R F2.0 11715-WMKS-0118N-1 101-WS-23-151-93 R-61 F-B F2.0 3A 0 11715-WHKS-01184-1 101-WS-23-151-03 R-62 F-B F2.0 3A 0 11715-WMKS-0118N-1 12'-CC-30-151-03 RH-116 F-8 F2.0 34 0 18'-CC-20-151-93 R-110 11715-WMKS-0118N-3 F-B F2.0 34 0 11715-WMKS-0118N-3 241-00-417-151-03 RH-17 34 0 F-B F2.0 11715-WMKS-01180 6'-CC-39-151-Q3 R-520 F-B 3A 0 R-192 F2.0 11715-WMKS-0118R 8'-CC-121-151-03 F-B F2.0 3A 0 11715-WMKS-01185 R-90 0 F-8 F2.0 3A 11715-WMKS-0118S 6'-CC-138-151-93 R-92 F-B F2.0 3A 0 11715-WMKS-0118S 8'-CC-120-151-03 H-93 SA 0 F-B F2.0 11715-WMKS-0118W-1 12'-CC-27-151-93 R-56 F-B F2.0 3A 0 R-380A 11715-WMKS-01187A 10'-CC-B-51-151-Q3 3A 0 F-B F2.0 11715-WMKS-0121A 12'-CC-131-151-93 2-1 0 F-B F2.0 3A 11715-WMKS-0121A 121-CC-131-151-93 R-5 F-B F2.0 3A 0 11715-WMKS-D121A R-74 121-CC-131-151-03 SA 0 F-B F2.0 11715-WMKS-0121A 121-00-131-151-03 R-76 F-B F2.0 3A 0 11715-WMKS-01218-1 121-00-133-151-03 R-84 121-00-133-151-03 F-B F2.0 3A 0 11715-LMKS-01218-1 R-86 3A 0 F-B F2.0 11715-WMKS-U1218-1 121-00-133-151-93 R-94 3A 0 F-B F2.0 11715-WMKS-01218-1 121-CC-133-151-03 RH-7 REV. 41 0 F-B F2.0 3A 11715-WMKS-01218-2 121-CC-132-151-93 2-82 3A 0 F-B F2\_0 11715-WMKS-01218-2 12'-CC-133-151-Q3 R-96 F2.0 30 0 F-B 11715-WMKS-0105AMA 181-WS-D-80-151-03 PH-9009 F-B #2.0 30 0 11715-WMKS-0105AMA 181-WS-D-80-151-03 PH-9038 0 3C F-B F2.0 11715-WMKS-0105AMA 18'-WS-D-81-151-03 PH-9010 F-B F2.0 3C 0 1171: - WHKS-0105AMA 181-WS-D-82-151-03 PH-9011 F-B F2.0 3C 0 11715-WMKS-0105AMA 18'-WS-D-82-151-03 PH-9017 F-B F2.0 3C 0 11715-LMKS-0105AMA 181-WS-D-82-151-03 PH-9039 30 0 F-R F2.0 11715-WMKS-0105AMA PH-91)12 18'-WS-D-83-151-93 F-B F2.0 30 0 11715-WMKS-0105AMA 18'-WS-D-83-151-Q3 PH-9040 F-B F2.0 30 0 11715-WMKS-0105AMA 241-WS-D-78-151-03 PH-9023 F-B F2.0 3C 0 11715-WMKS-0105AMA 24 - WS-D-78-151-93 PH-9024 30 0 F-B F2.0 11715-WMKS-0105AMA 241-WS-D-78-151-93 PH-9029

09/08/93

REV. 4

F2.0

F2.0

F2.0

F2.0

F-B

F-B

F-B

F-B

0

0

0

0

11715-MMKS-0105AMA

11715-WKS-0105AMA

11715-LAKS-0105AMA

11715-WKS-0105AMA

241-WS-D-78-151-93

36 - WS-D-73-151-03

361-WS-D-73-151-Q3

36'-WS-0-73-151-03

PH-9048

PH-9021 PH-9031

PH-9034

3C

3C

30

30

#### NORTH ANNA UNIT 1 INTERVAL . ROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

DATE	SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11	F-8	F2.0	3C	0	11715-WHKS-0105AMB	18'-WS-D-93-151-93	PH-9016	
11	F-B	F2.0	3C	0	11715-WMKS-0105AMB	18:-WS-D-94-151-03	PH-9015	
11	F-B	F2.0	3C	0	11715-WMKS-0105AMB	181-WS-D-95-151-03	PH-9014	
11	F-B	F2.0	30	0	11715-WMKS-0105AMB	18'-WS-D-95-151-03	PH-9038	
11	F-B	F2.0	30	0	11715-WMKS-0105AMB	18'-WS-D-95-151-Q3	PH-9041	
11	F-B	F2.0	3C	0	11715-WMKS-0105AMB	181-WS-D-96-151-03	PH-9013	
11	F-B	F2.0	3C	0	11715-WKS-0105AMB	18'-WS-D-96-151-93	PH-9017	
11	F-B	F2.0	3C	0	11715-WMKS-0105AMB	181-WS-D-96-151-03	PH-9042	
11	F-B	F2.0	3C	0	11715-WMKS-0105AMB	24 - WS-D-85-151-03	PH-9028	
11	F-B	F2.0	3C	0	11715-WKS-0105AMB	241-WS-D-85-151-93	PH-9047	
1 1	F-B	F2.0	3C	0	11715-WMKS-0105AMB	361-WS-D-86-151-03	PH-9035	
11	F-B	F2.0	3C	0	11715-WMKS-0105AQA	301-WS-E56-151-93	PH-9050	
11	F-B	F2.0	3C	0	11715-WKS-0105ARA-1		PH-5032	
11	F-B	F2.0	3C	0	11715-WKS-0105ARA-2		PH-5025	
11	F-B	F2.0	3C	0	11715 - WHKS-0105ARA-3		PH-5026	
11	F-B	F2.0	3C	0	11715-WMKS-0105ARB-1		PH-6035	
11	F-B	F2.0 .	3C	0	11715-WMKS-0105ARB-2		PH-6025	
11	F-B	F2.0	30	0	11715-WKS-0105ARC-1		PH-3031	
11	F-8	F2.0	3C	0	11715-WMKS-0105ARC-2		PH-3025	
11	F-B	F2.0	3C	0	11715-WMKS-0105ARC-3		PH-3026	
11	F-B	F2.0	3C	0	11715-WMKS-0105ARD-1		PH-4032	
11	F-B	F2.0	3C	0	11715-WMKS-0105ARD-2		PH-4025	
11	F-8	F2.0	30	0	11715-WMKS-0105ARD-3		PH-4026	
11	F-B	F2.0	30	0	11715-WKS-0105R	241-WS-25-151-03	R-314	
11	F-B	F2.0	30	0	11715-WMKS-0107CA	61-98-20-152-93	R-116	
	F-B	F2.0	3C	0	11715-WKS-0107CA	6'-05-20-152-03	R-117	
11	F-8	F2.0	30	0	11715-WMKS-0107CA	61-95-20-152-93	R-118	
	F-B	F2.0	30	0	11715-WMKS-0107CA	6'-95-20-152-93	R-120	
1 /	F-8	F2.0	30	0	11715-WHKS-0107CA	61-98-20-152-93	R-121	
11			30	0	11715-WMKS-0107CA	6'-95-20-152-93	R-122	
11	F-B	F2.0 F2.0	30	0	11715-WMKS-0107CA	61-05-20-152-03	R-123	
11		72.0	3C	0	11715-WKS-0107CA	61-95-20-152-93	R-124	
1 1	F-8 F-8	F2.0	30	0	11715-WMKS-0117A	10'-FC-7-152-Q3	R-10	
11	F-8	F2.0	3C	0	11715-WKS-0121H	61-RP-1-152-03	R-31548	REV. 4
1.1		F2.0	30	0	11715-WKS-0121H	61-RP-1-152-03	R-31558	KC4. 41
11	F-P		3C	0	11715-WKS-0121K	61-RP-1-152-93	R-15	
1.1	F-8	F2.0 F2.0	3C	0	11715-WMKS-0121K	61-RP-1-152-Q3	R-156	
1.1	F-8	F2.0	3C	0	11715-WMKS-0121K	6'-RP-1-152-Q3	R-17	
11	F-B	F2.0	3C	0	11715-WMKS-0121K	61-RP-1-152-03	RH-153	
11			3C	0				
11	F-B	F2.0		0	11715-WMKS-0121K	6'-RP-1-152-Q3	RH-154	
11	F-B	F2.0	30	0	11715 - WMKS-0121K	61-RP-1-152-03	RH-158	
1 /	F-B	F2.0	3E	0	11715-WMKS-0102FH	2'-WAPD-19-151-Q3	R-1 R-4	
1 1	F-B	F2.0			11715-WMKS-0102FH	2'-WAFD-19-151-03		
1 1	F-B	F2.0	3E	0	11715-WMKS-0107GE-1	3'-WAPD-9-601-03	R-1G	
1 1	r-B	F2.0	36	0	11715 - WMKS-0107GE-1	31-WAPD-9-601-03	R-1L	
11	F-8	F2.0	3E	0	11715 - WMKS - 0107GE - 1	3'-WAPD-9-501-03	R-1M	
11	F-B	F2.0	3E	0	11715-WMKS-01076E-2	31-WAPD-9-601-03	R-178A	
11	F-8	F2.0	3E		11715 - MMKS - 0107GE - 2	3'-WAPD-9-601-Q3	R-179A	
1 /	F-B	F2.0	3E	0	11715-WMKS-0107GE-2	31-WAPD-9-601-Q3	R-181A	
1 1	F-B	F2.0	3E	0	11715-WHKS-0107GE-2	31-WAPD-9-601-03	R-182A	
1 1	F-B	F2.0	3E	0	11715-WKKS-0107GE-2	3'-WAPD-9-601-Q3	R-184A	
1 1	F-B	F2.0	3E	0	11715-WKS-0107GE-2	3'-WAPD-9-601-93	R-185A	

#### NORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

LAST CHANGE

EXAM		SECT XI CATEGORY		151			D, CATEGORY, ITEM NUMBER,	MARK NUMBER
	CREUIT			_				
11		F-B	F2.0	3E	0	11715-WHKS-0107GE-2	3'-WAPD-9-601-L	R-186A
11		F-B	F2.0	3E	0	11715-WMKS-0107GE-2	31-WAPD-9-601-05	R-187A
11		F-B	F2.0	3E	0	11715-WKS-0107GE-2	31-WAPD-9-601-03	R-188A
11		F-B	F2.0	3E	0	11715-WMKS-0107GE-2	3'-WAPD-9-601-Q3	R-189A
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-1	3'-WAPD-11-601-Q3	R-10
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-1	3'-WAPD-11-601-03	R-1S
11		F-B	£5.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-1788
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-1798
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-181B
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-1828
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-93	R-1848
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	31-WAPD-11-601-03	R-1868
1.1		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-1878
11		F-B	F2.0	3E	0	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-188B
11		F-B	£2.0	3E	0	11715-WMKS-0107GF-2	31-WAPD-11-601-03	R-1898
11		F-8	F2.0	3E	0	11715-WMKS-0107GF-2	31-WAPD-11-601-Q3	R-192
11		F-8	F2.0	3E	0	11715-WMKS-0107GG-1	3'-WAPD-13-601-03	R-1E
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-1	3'-WAPD-13-601-Q3	R-1H
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-1	3'-WAPD-13-601-Q3	R-1P
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-03	R-173C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-03	R-179C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	31-WAPD-13-601-Q3	R-181C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-03	R-182C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-Q3	R-184C
11		F-8	F2.0	35	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-Q3	R-185C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	31-WAPD-13-601-03	R-186C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-Q3	R-187C
11		F-8	F2.0	3E	0	11715-WMKS-0107GG-2	3'-WAPD-13-601-93	R-188C
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	3 - WAPD - 13 - 601 - Q3	R-189C
11		F-B	F2.0	3E	0	11715-WKS-0107GG-2	3 - WAPD - 13 - 601 - Q3	R-193
11		F-B	F2.0	3E	0	11715-WMKS-0107GG-2	31-WAPD-13-601-Q3	R-27
1.1		F-C	F3.0	3A	0	11715-WMKS-0103AM	8'-CC-338-151-Q3	HSS-453
11		F-C	F3.0	3A	0	11715-MMKS-0103AP	81-00-304-151-03	HSS-450
11		F-C	F3.0	3A	0	11715-WKS-01038	181-00-329-151-93	SH-151
11		F-C	F3.0	3A	0	11715-WMKS-0103C	18'-CC-326-151-93	SH-69
11		F-C	F3.0	3A	0	11715-WMKS-0103C	181-CC-326-151-Q3	SH-71
11		F-C	F3.0	3A	0	11715-WMKS-0103E	18'-cc-327-151-93	SH-150
11		F-C	F3.0	3A	0	11715-WKS-0103E	18'-CC-327-151-Q3	SH-74
11		F-C	F3.0	3A	0	11715-WMKS-0103J	181-CC-331-151-Q3	SH-135
11		F-C	F3.0	3A	0	11715-WMKS-0103J	18'-CC-331-151-Q3	SH-137
11		F-C	F3.0	3A	0	11715-WMKS-0104F	61-RH-27-153A-Q3	SH-BA
11		F-C	F3.0	3A	0	11715-WMKS-0104F	6*-RH-27-153A-Q3	SH-9A
11		F-C	F3.0	3A	0	11715-WMKS-0105A	241-WS-102-151-Q3	SH-1
11		F-C	F3.0	3A	0	11715-WMKS-0105C	361-WS-1-151-93	SH-21
11		F-C	F3.0	3A	0	11715-WMKS-0105C	361-WS-2-151-03	SH-28A
11		F-C	F3.0	3A	0	11715-WMKS-0105C	361-WS-2-151-93	SH-29A
11		F-C	F3.0	3A	0	11715-WKS-0105EC	241-WS-25-151-Q3	SH-312
11		F-C	F3.0	3A	0	11715-LMKS-0105H-1	16 - WS-38-151-03	SH-81A
11		F-C	F3.0	3A	0	11715-LMKS-0105H-1	161-WS-41-151-Q3	SH-89A
11		F-C	F3.0	3A	0	11715-WMKS-0105H-2	161-WS-39-151-03	SH-86A
11		F-C	F3.0	3A	0	11715-WHKS-0105H-2	161-WS-40-151-03	SH-92
11		F-C	F3.0	3A	0	11715-1MKS-0105J-2	16'-WS-31-151-Q3	SH-302

#### HORTH ANNA UNIT 1 INTERVAL \_ PROGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

		SECT XI CATEGORY			PER100	DRAWING	LINE NUMBER	MARK HUMBER	LAST CHANGE
11		F-C	F3.0	3A	0	11715-WKS-0105J-2	161-WS-32-151-03	SH-301	
11		F-C	F3.0	3A	0	11715-WMKS-0117C	101-FC-3-152-Q3	HSS-204	
11		F-C	F3.0	3A	0	11715-WMKS-0118A	8'-CC-10-151-Q3	5-36A	
11		F-C	F3.0	3A	0	11715-WMKS-0118A	81-CC-10-151-Q3	\$-368	
11		F-C	F3.0	3A	0	11715-WKS-0118A	8'-CC-10-151-Q3	SH-37A	
11		F-C	F3.0	3A	0	11715-WKS-0118C	241-00-5-151-03	HSS-411	
11		F-C	F3.0	3A	0	1:715-WMKS-0118C	241-00-5-151-03	SH-3A	
11		F-C	F3.0	34	0	11715-WKS-01180	121-CC-31-151-03	SH-123	
11		F-C	F3.0	34	0	11715-LMKS-01180	181-CC-19-151-Q3	\$8-109	
11		F-C	F3.0	3A	0	11715-WHKS-01180	241-CC-17-151-Q3	HSS-412	
11		F-C	F3.0	3A	0	11715-WMKS-01180	241-CC-17-151-Q3	HSS-413	REV. 4
1.1		F-C	F3.0	3A	0	11715-WMKS-0118E	121-CC-319-151-Q3	SH-151	
1.1		F-C	F3.0	3A	0	11715-WKS-0118E	81-00-15-151-03	HSS-405	
11		F-C	F3.0	3A	0	11715-WHKS-0118J	181-CC-1-151-93	SH-169	
11		F-C	F3.0	- 3A	0	11715-WHKS-0118J	181-00-2-151-03	SH-170	
11		F-0	F3.0	3A	0	11715-WMKS-0118J	181-CC-214-151-93	SH-176	
11		F-C	F3.0	3A	0	11715-WMKS-0118K-1	121-00-131-151-03	SH-53	
11		F-C	F3.0	3A	0	11715-WHKS-0121A	121-00-130-151-03	SH-73	
11		F-C	F3.0	3A	0	11715-WMKS-0121A	121-CC-131-151-Q3	SH-80	
11		F-C	F3.0	30	0	11715-MMKS-0107CA	61-05-20-152-03	SH-125	
11		F-C	F3.0	3E	0	11715-WMKS-0107GE-1	31-HAPD-9-601-93	9H-197	
11		F-C	F3.0	3E	0	11715-WKS-0107GF-1	3'-WAPD-11-601-23	S-1U	
11		TS 3/	.7.10	3A	0	11715-WMKS-01058	24*-WS-95-151-03	R-203	
11		15 3/	.7.10	3A	0	11715-WMKS-01058	24'-WS-95-151-Q3	R-204A	
1.1		TS 3/	.7.10	3A	0	11715-WMKS-01058	24'-WS-95-151-Q3	9-2048	
11		TS 3/	.7.10	3A	0	11715-WKS-0105B	241-45-95-151-03	R-207	
		15 3/	.7.10	3A	0	11715-WKS-01058	241-WS-96-151-Q3	R-205A	
1 /		TS 3/	.7.10	3A	0	11715 - WMKS-0105B	241-WS-96-151-Q3	R-2058	
1.1			.7.10	3A	0	11715-WMKS-01058		R-206	
1. 1.		TS 3/					24'-WS-96-151-03		
1.1		TS 3/	.7.10	3A	0	11715-WMKS-0117C	10°-fC-3-152-03	R-31	
1.1		TS 3/	.7.10	COUNT	707	11715-WMKS-0117C	10'-FC-4-152-Q3	R-29	
1/17/91	Y	F-A	F1.0	3A	1	11715-WMKS-0102FA	6'-WAPD-2-601-93	A-17	
1/18/91		F-A	F1.0	3A	1	11715-WKS-0103J	181-00-331-151-93	R-152	
2/11/91		F-A	F1.0	3A	1	11715-WHKS-0107G8	6'-WCMU-12-151-03	R-53	
1/15/91		F-A	F1.0	3A	1	11715-WMKS-0118A	81-00-10-151-93	R-36	
1/15/91		F-A	F1.0	3A	1	11715-WMKS-0118R	121-00-31-151-03	A-124	
2/20/90		F-A	F1.0	3A	1	11715-WMKS-0118XR	6'-CC-398-151-93	A-378	
1/14/91		F-A	F1.0	3A	1	11715-WKS-0118XT	6'-CC-397-151-Q3	R-376	
1/26/92		F-A	F1.0	3C	1	11715-WHKS-0105C	201-WS-7-151-03	A-27	
1/15/91		F-A	F1.0	3C	1	11715-WKS-0121K	61-RP-1-152-Q3	R-16	
1/16/91		F-A	F1.0	3E	1	11715 WMKS-0107GF-1	31-WAPD-11-601-Q3	SFP-99	
1/23/91		F-B	F2.0	3A	1	11715-WKS-0103AN	81-CC-334-151-Q3	S-190	
		F-B	F2.0	3A	1	11715-WMKS-0103AN			
1/23/91							81-CC-334-151-Q3	S-240	
1/21/91		F-B	F2.0	3A	1	11715 - MMKS-01038	18'-CC-329-151-Q3	R-32C	
1/16/91		F-8	F2.0	3A		11715-WMKS-0105R	241-W5-48-151-03	R-327	
1/16/91		F-8	F2.0	3A	1	11715-WMKS-0105R	241-WS-48-151-03	R-332	
1/15/91		F-8	F2.0	3A	1	11715-WMKS-0107GA	81-SHP-76-601-03	R-176	
1/17/92		7-8	F2.0	3A	1	11715-WKS-0117C	10*-FC-5-152-Q3	R-30	
1/26/92		F-8	F2.0	3A	1	11715-WMKS-01180	6'-CC-39-151-Q3	R-135	
11/15/91		F-B	F2.0	3A	1	11715-WMKS-0121A	12'-CC-131-151-03	R-79	
01/15/91	Y	F-B	F2.0	3C	1	11715-WKS-0121K	6'-RP-1-152-Q3	RH-155	

REV. 4

09/08/93

#### HORTH ANNA UNIT 1 INTERVAL & PROGRAM LISTING

NE #, AND MARK NUMBER

LAST CHANGE

MAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWIFF

DATE		SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK Number
02/12/91	Y	F-B	F2.0	3E	3	11715-WMKS-0102FH	21-WAPD-19-151-03	R-3
02/09/91	Y	F-C	F3.0	3A	1	11715-WMKS-0105J-1	161-WS-30-151-Q3	SH-303
01/15/91	Y	F-C	F3.0	3A	1	11715-WKS-0118ZA	10'-CC-8-51-151-Q3	SH-380
				COUNT	23			
01/11/93	Y	F-A	F1.0	3A	2	11715-WMKS-0103AM	8'-50-338-151-93	A-138
01/12/93	Y	F-A	F1.0	3A	2	11715-WMKS-0103B	181-00-329-151-03	R-1C
02/03/93	Y	F-A	F1.0	3A	2	11715-WMKS-0103BS	6'-CC-192-151-Q3	R-130
01/09/93	Y	F-A	F1.0	3A	2	11715-WMKS-0104F	61-RH-27-153A-Q3	R-8
01/10/93	Y	F-A	F1.0	3A	2	11715-WMKS-0105H-2	16'-WS-40-151-Q3	R-84
01/14/93	¥	F-A	F1.0	3A	2	11715-WMKS-0105R	81-WS-93-151-03	R-330
01/16/93	Y	F-A	F1.0	3A	5	11715-WMKS-01178	10'-FC-1-152-Q3	A-23
01/11/93	Y	F-A	F1.0	3A	2	11715-WMKS-0118C	241-00-5-151-03	A-7
01/09/93	Y	F-A	F1.0	3A	2	11715-WMKS-0118K-1	101-WS-20-151-93	A-36
01/09/93	Y	F-A	F1.0	3A	2	11715-WMKS-0118K-1	12'-CC-131-151-Q3	R-52
01/09/93	¥	F-A	F1.0	3A	2	11715-WMKS-0118N-1	101-WS-22-151-Q3	R-65
11		F-A	F1.0	3C	2	11715-WMKS-0105AMA	241-WS-D-89-151-03	PH-9019
11		F-A	F1.0	3C	2	11715-WMKS-0105ARB-3	121-WS-E07-151-Q3	PH-6019
11		F-A	F1.0	3C	2	11715-WMKS-0105ARB-3	61-WS-187-151-03	PH-6024
03/05/93	Y	F-A	F1.0	3C	2	11715-WMKS-0121K	61-RP-1-152-Q3	R-999C
01/08/93	Y	F-A	F1.0	3E	2	11715-WMKS-0107GG-1	3'-WAPD-13-601-03	A-10
02/20/93	Y	F-B	F2.0	3A	2	11715-WMKS-0102E-1	8'-WCMU-5-151-03	R-2
01/27/93	Y	F-B	F2.0	3A	2	11715-WMKS-0103AN	81-CC-334-151-03	S-300
02/02/93	Y	F-B	F2.0	3A	2	11715-WMKS-0103CB	6'-CC-194-151-Q3	R-4
01/27/93	Y	F-B	F2.0	3A	2	11715-WMKS-01030	8'-CC-305-151-Q3	RH-143
01/28/93	Y	F-B	F2.0	3A	2	11715-WMKS-0103E	181-00-327-151-93	R-32C
01/09/93	Υ	F-B	F2.0	3A	2	11715-WMKS-0105A	241-WS-101-151-03	R-7
01/13/93	Y	F-B	F2.0	3A	2	11715-WHKS-0107GA	8'-SHP-77-601-Q3	R-180
01/10/93	Y	F-B	F2.0	3A	2	11715-WMKS-0118F	101-CC-318-151-Q3	R-144
01/10/93	Y	F-B	F2.0	3A	2	11715-WMKS-0118F	81-00-14-151-03	R-145
01/11/93	Y	F-B	F2.0	3C	2	11715-WMKS-0105AMB	24'-WS-D-85-151-Q3	PH-9023
01/11/93	Y	F-B	F2.0	3C	2	11715-WMKS-0105AMB	361-WS-D-86-151-03	PH-9022
11		F-8	F2.0	3C	2	11715-WMKS-0105AR8-3	181-WS-095-151-03	PH-6026
01/13/93	Y	F-B	F2.0	3E	2	11715-WMKS-0107GE-2	31-WAPD-9-601-03	R-191A
01/13/93	Y	F-B	F2.0	3E	2	11715-WMKS-0107GF-2	3'-WAPD-11-601-03	R-185B
02/02/93	Y	F-C	F3.0	3A	2	11715-WMKS-01038	181-CC-329-151-03	SH-77
01/13/93	Y	F-C	F3.0	3A	2	11715-WMKS-0105C	201-WS-7-151-Q3	SH-26
01/20/93	Y	F-C	F3.0	3A	2	11715-WMKS-0117C	101-FC-4-152-G3	HSS-202
01/16/93	Y	F-C	F3.0	3C	2	11715-WKS-0117A	12*-FC-8-152-Q3	SH-100
01/09/93	Y	F-C	F3.0	3C	2	11715-WMKS-0121H	61-RP-1-152-93	SH-82
				COUNT	35			-1
11		F-A	F1.0	3A	3	11715-WHKS-0118J	24'-CC-22-151-Q3	R-174
11		F-A	F1.0	3E	3	11715-WMKS-0107GE-1	31-WAPD-9-601-Q3	R-53A
11		F-8	F2.0	3A	3	11715-WMKS-0105B	181-WS-97-151-Q3	S-15
11			F2.0	3A	3	11715-WMKS-0105C	201-WS-5-151-Q3	RH-28
11			F2.0	3A	3	11715-WMKS-0107J	61-RS-E-23-153A-Q3	R-7
11			F2.0	3A	3	11715-WMKS-0118C	241-CC-5-151-Q3	R-6
1.1		F-B	F2.0	3A	3	11715-WMKS-0118C	241-CC-5-151-Q3	R-8 -
11		F-B	F2.0	3C	3	11715-WMKS-0105ARC-1	18'-WS-D-82-151-Q3	PH-3035
11		F-B	F2.0	3E	3	11715-WMKS-0107GE-1	3'-WAPD-9-601-Q3	R-1F
11		F-B	F2.0	3E	3	11715-WMKS-0107GF-1	3'-WAPD-11-601-03	R-1N
11		F-C	F3.0	3A	3	11715-WMKS-0107J	61-RS-E-23-153A-Q3	SH-10 -1
11		F-C	F3.0	3A	3	11715-WMKS-0118J	181-CC-215-151-03	SH-176A

NORTH ANNA UNIT 1 INTERVAL . ADGRAM LISTING CLASS 3 PIPE SUPPORT POPULATION

NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK HUMBER

EXAM SECT XI SECT XI SECT XI ISI

CREDIT CATEGORY ITEM NO CLASS PERIOD DRAWING

LINE NUMBER

MARK NUMBER

LAST CHANGE

REV. 4 09/08/93

COUNT 12

CLASS 3 SUPPORTS 777

DATE

NORTH ANNA UNIT 1 INTERVAL 2 ROGRAM LISTING
NONPIPE SUPPORT POPULATION
NAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE		SECT XI CATEGORY			PERIOD	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
11		F-A	F1.0	18	0	11715-WMKS-RC-E-18.1	1-RC-E-18	FRAME	
11		F-A	F1.0	1A	0	11715-WMKS-RC-E-18.1	1-RC-E-18	RING	
11		F-A	F1.0	18	0	11715-WMKS-RC-E-1C.1	1-RC-E-1C	FRAME	
11		F-A	F1.0	1A	0	11715-WMKS-RC-E-1C.1	1-RC-E-1C	RING	
11		F-A	F1.0	1A	0	11715-WMKS-RC-P-18.1	1-RC-P-18	FRAME	
11		F-A	F1.0	14	0	11715-WMKS-RC-P-1C.1	1-RC-P-1C	FRAME	
11		F-A	F1.0	ZA .	0	11715-WKS-0107C	61-95-19-153A-93	A-P18	
11		F-A	F1.0	ZA	0	11715-WMKS-CH-FL-48	1-CH-FL-48	SUPT-LEG-1	
1.1		F-A	F1.0	2A	0	11715-WMKS-CH-FL-48	1-CH-FL-48	SUPT-LEG-2	
02/10/93		F-A	F1.0	ZA	0	11715-WHKS-CH-FL-48	1-CH-FL-4B	SUPT-LEG-3	
1.1		F-A	F1.0	2A	0	11715-WMKS-CH-P-18	1-CH-P-18	SUPT-BASE	
1 1		F-A	F1.0	2A	0	11715-WMKS-CH-P-1C	1-C4-P-1C	SUPT-BASE	
11		F-A	F1.0	2A	0	11715-WMKS-RH-E-18	1-RH-E-18	SUPT-INLET	
11		F-A	F1.0	2A	0	11715-WMKS-RH-E-18	1-RH-E-18	SUPT-OUTLET	
11		F-A	F1.0	24	0	11715-WKS-RH-P-18	1-RH-P-18	FOOT-A	
11		F-A	F1.0	ZA	0	11715-WMKS-RH-P-18	1-RH-P-18	FOOT-B	
11		F-A	F1.0	2A	0	11715-WMKS-RH-P-18	1-RH-F-18	FOOT-C	
11		F-A	F1.0	3A	G	11715-WMKS-0102FB	1-FW-P-3A	A-P-3A	REV. 4
11		F-A	F1.0	3A	0	11715-WMKS-0102FB	1-FW-P-38	A-P-38	
1 1		F-A	F1.0	3A	0	11715-WMKS-0105C	1-SW-P-1A	A-P-1A	
1.1		F-A	F1.0	3A -	0	11715-WKS-0105C	1-5W-P-18	A-P-18	REV. 41
11		F-A	F1.0	3A	0	11715-WMKS-0107J	61-RS-E-23-153A-Q3	A-P-38	
11		F-A	F1.0	3A	0	11715-WKS-0117C	1-FC-E-1A	A-E1A	
11		F-A	F1.0	3A	0	11715-WMKS-01170	1-FC-P-18	A-P18	
11		F-A	F1.0	3A	0	11715-WHKS-0118J	1-CC-P-18	A-P18	
11		F-A	F1.0	3A	0	11715-WMKS-RH-E-18	1-RH-E-18	SUPT-UPPER	
11		F-A	F1.0	3C	0	11715-WMKS-01050	24'-WS-25-151-03	A-P-4	
11		F-B	F2.0	1A	0	11715-WMKS-RC-E-18.2	1-RC-E-18	R-002B	
11		F-8	F2.0	TA	0	11715-WMKS-RC-E-18.2	1-RC-E-18	R-0048	
11		F-B	F2.0	1A	0	11715-WMKS-RC-E-1C.2	I-RC-E-1C	R-002C	
11		F-B	F2.0	1A	0	11715-WMKS-RC-E-10.2	1-RC-E-1C	R-004C	
11		F-B	F2.0	ZA	0	11715-WHKS-SI-P-1A	1-SI-P-1A	H-602A	
11		F-8	F2.0	2A	0	11715-WMXS-SI-P-1A	1-SI-P-1A	H-602B	
11		F-B	F2.0	3C	0	11715-WKS-0105C	1-SW-P-1A	R-3300	
11		F-C	F3.0	1A	0	11715-WHKS-RC-E- 8.2	1-RC-E-18	HSS-0018	
11		F-C	F3.0	1A	0	11715-LMKS-RC-E-18.2		MSS-0038	
1.1		£-C	F3.0	TA	0	11715-WMKS-RC-E 18.2	1-RC-E-18	HSS-0108	
1 1		F-C	F3.0	1A	0	11715-WMKS-RC 6-18.2	1-RC-E-18	HSS-0118	
1 1		F-C	F3.0	15.	0	11715-WMKS C-E-10.2	1-RC-E-1C	KSS-001C	
11		E-C	F3.0	TA	0	11715-WHKS-RC-E-1C.2	1-RC-E-1C	HSS-003C	
1-1-		F-C	F3.0	1A	0	11715-WMKS-RC-E-1C.2		HSS-010C	
11		F-C	F3.0	1A	0	11715-WMKS-RC-E-1C.2		HSS-011C	
11		F-C	F3.0	2A	0	11715-WKS-0113A-3		HSS-110A	
11		F-C	F3.0	ZA.	0	11715-WKS-0113A-3	1-RH-P-18	MSS-1108	
				COUNT					
02/23/91		F-A	F1.0	1A	1	11715-WMKS-RC-E-1A.1		FRAME	
01/16/91		F-A	F1.0	ZA.	1		1-QS-P-1A	A-P1A	
01/20/91		F-A	F1.0	ZA	1	11715-WMKS-CH-E-2	1-CH-E-S	SUPT-LOWER-A	
01/20/91		F-A	F1.0	2A	1	11715-WMKS-CH-E-2		SUPT-LOWER-B	
01/14/91		F-A	F1.0		1	11715-WMKS-CH-P-1A	1-CH-P-1A	SUPT-BASE	
01/21/91		F-A	F1.0	ZA	1	11715-WMKS-RH-E-1A	1-RH-E-1A	SUPT-INLET	
01/21/91	Y	F-A	F1.0	2A	1	11715-WMKS-RH-E-1A	1-RH-E-1A	SUPT-OUTLET	

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4 09/08/93

REV. 4 09/08/93

### NORTH ANNA UNIT 1 INTERVAL & . KOGRAM LISTING NONPIPE SUPPORT POPULATION

MAPSU12 DATA BASE SORTED BY PERIOD, CATEGORY, ITEM NUMBER, CLASS, DRAWING, LINE #, AND MARK NUMBER

DATE	CREDIT				PER100	DRAWING	LINE NUMBER	MARK NUMBER	LAST CHANGE
01/16/91	Y	F-A	F1.0	3A	1	11715-WKS-0107L	1-RS-P-3A	A-P-3A	
01/17/92		F-A	F1.0	3A	1	11715-WMKS-0117C	1-FC-P-1A	A-P1A	
01/14/92	Y	F-A	F1.0	3A	1	11715-WMKS-CH-E-4	1-CH-E-4	SUPT-FRONT	
01/14/92	Y	F-A	F1.0	3A	1	11715-WMKS-CH-E-4 #	1-CH-E-4	SUPT-REAR	
01/24/92		F-C	F3.0	1A	1	11715-WMKS-RC-E-1A.2	1-RC-E-1A	HSS-003A	
				COUNT	12				
1-1		7. 1	F1.0	1A	2	11715-WMKS-CH-E-3	1-CH-E-3	SUPT-BRACKET	INT 93-02
11		F-A	F1.0		2	11715-WMKS-RC-E-1A.1		RING	
02/02/93	Y	F-A	F1.0	14	2	11715-WMKS-RC-P-1A.1		FRAME	
02/03/93		F-A	F1.0		2	11715-WMKS-RH-P-1A		FOOT-A	
2/03/93		F-A	F1.0		2		1-RH-P-1A	FOOT-B	
2/03/93		F-A	F1.0	2A	2	11715-WMKS-RH-P-1A		FOOT-C	
01/12/93		F-A	F1.0	2A	2	11715-WHKS-SI-TK-2		LEG-1	
01/12/93		F-A	F1.0	ZA	2	11715-WMKS-SI-TK-2		LEG-2	
1/12/93		F-A	F1.0	2A	2	11715-WMKS-SI-TK-2		LEG-3	
11/12/93		F-A	F1.0	2A	2	11715-WKS-SI-TK-2	1-SI-TX-2	LEG-4	
1/10/93		F-A	F1.0	3A	2		1-CC-P-1A	A-P1A	
2/04/93		F-A	F1.0		2		1-CH-E-2	SUPT-C	
2/04/93		F-A	F1.0	3A	2	11715-WMKS-CH-E-2		SUPT-D	
12/04/93		F-A	F1.0		2	11715 - MMKS-CH-E-2		SUPT-UPPER	
11/27/93		F-A	F1.0	3A	2	11715-WMKS-RH-E-1A		SUPT-UPPER	
1:		F-B	F2.0		2	11715-WHKS-RC-E-1A.2		R-002A	
11		F-B	F2.0	1A	2	11715-WMKS-RC-E-1A.2		R-002A	
17/14/93	v	F-C	F3.0		2	11715-WMKS-RC-E-1A.2		HSS-010A	
11/11/93		F-C	F3.0	2A	2	11715-WMKS-0113A-3		HSS-110C	
1/11/93		F-C	F3.0	ZA ZA	2	11715-WMKS-0113A-3		HSS-1100	
1111143		F-C	12.0	COUNT		11113-WHKS-0113A-3	1-80-P-38	H33-1100	
			F1.0		3	11715-WMKS-RC-E-2	1-RC-E-2	RING	
11			F1.8		3	11715-WMKS-RC-R-1.1	The state of the s	PAD-1	
11			F1_0		3	11715-WMKS-RC-R-1.1		PAD-2	
			F1.0	1A	3	11715-WMKS-RC-R-1.1		PAD-3	
1.1		F-11			3	11715-WMKS-RC-R-1.1		PAD-4	
1.1		F-A	F1.0		3			PAD-5	
11		F-A	F1.0	1A	3	11715-WMKS-RC-R-1.1			
11		F-A	F1.0			11715-WMKS-RC-R-1.1		PAD-6	
1.1		F-A	F1.0		3	11715-WKS-CH-FL-4A		SUPT-LEG-1	
1.1		F-A	F1.0		3	11715-WMKS-CH-FL-4A		SUPT-LEG-2	
11		F-A	F1.0	2A	3	11715-WHKS-CH-FL-4A		SUPT-LEG-3	
1-1		F-A	F1.0		3		1-fW-P-2	A-P-2 -4	
11		F-A	F1.0	3A	3	11715-WMKS-0117C		A-E1B	
11		F-B	F2.0	2A	3	11715-WMKS-SI-P-18		H-603A	
1 1		F-B	F2.0	-		11715-WKS-SI-P-18		H-6038	
1-1		F-B	F2.0		70.		1-SW-P-18	R-330C	
11		F-C	F3.0	1A		11715-WKS-RC-E-1A.2		HSS-001A	
11		F-C	F3.0	1A COUNT		11715-WKS-RC-E-1A.2	1-RC-E-1A	HSS-011A	

#### COMPONENTS AND COMPONENT SUPPORTS BY WMKS DRAWING NUMBER

This listing of examinations required to complete the second interval program is provided in WMKS Drawing Number order.

### NORTH ANNA UNIT 1 INTERVAL 2 JORAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM	SECT XI SECT XI				RELIEF TERMINAL		09/08/93
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATEGOR	Y ITEM NO PERIO	D YEA	R METHOD	REQUEST END	LAST CHANGE	
11715-CBM-093A SHT	LINE TO 1-RC-	-184	01/16/92	14	1	92	PT			
11715-CBM-093A SHT 1	LINE TO 1-RC-	185	01/16/92	14		02	PT			
11715-CBM-093A SHT 1			01/16/92	14			PT			
11715-CBM-093A SHT 1			01/16/92	14	1	Sec. 12				
77712 WORT VYSH SHI	LINE TO 1 KC	FFRONC	01/10/92	19		45	PT			
11715-CBM-093A SHT 2			01/16/92	14	1	92	PT			
11715-CBM-093A SHT 2	LINE TO 1-RC-	-189	01/16/92	14	1	92	PT			
11715-CBM-093A SHT 2			01/16/92	14	1	92	PŢ			
11715-CBM-093A SHT 2	LINE TO 1-RC-	-191	01/17/92	16	1.0	92	PT			
11715-CBM-093A SHT 3	LINE TO 1-RC-	193	01/16/92	14	1	02	PT			
11715-CBM-093A SHT 3	LINE TO 1-RC-	194	01/16/92	14			PT			
11715-CBM-093A SHT 3			01/16/92	14			PT			
11715-CBM-093A SHT 3			01/16/92	14		100000	PT			
111.5 0011 0730 3111 3	CINC 10 1 NO		01/10/12			45	r:			
11715-CBM-0968-2 SH	1 LINE TO 1-SI-	113 21-51-203-602-93	02/04/92	10	1	92	UT			
11715-CBM-096B-2 SH	1 LINE TO 1-SI-	113 2'-51-203-602-03	01/29/93	10	2	93	UT			
11715-CBM-0968-2 SH	1 LINE TO 1-S1-	114 21-51-204-602-03	02/04/92	10	1	92	UT			
11715-CBM-0968-2 SH	1 LINE TO 1-SI-	114 21-51-204-602-03	01/29/93	10	2		UT			
11715-CBM-0968-2 SH	1 LINE TO 1-SI-	116 21-51-201-602-03	02/04/92	10	1		UT			
11715-C8M-0968-2 SH	1 LINE TO 1-SI-		01/29/93	10	2		UT			
11715-CBM-096B-2 SH	1 LINE TO 1-S1-		02/04/92	10	1		UT			
11715-CBM-0968-2 SH			01/29/93	10	2		UT			
						7.3	0.			
11715-CBM-0968-2 SH			02/04/92	10	1	92	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-S1-	130 2'-\$1-211-602-03	11	10	3	0	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-SI-	131 2'-51-212-602-03	02/04/92	10	1	92	UT			
11715-CBM-096B-2 SH	2 LINE TO 1-S1-	131 2'-\$1-212-602-93	11	10	3	0	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-SI-	133 2'-\$1-209-602-03	02/04/92	10	1	92	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-SI-	133 21-51-209-602-93	//	10	3	0	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-SI-	134 2'-51-210-602-03	02/04/92	10	1	92	UT			
11715-CBM-0968-2 SH	2 LINE TO 1-SI-	134 21-51-210-602-03	1.1	10	3		UT			
11715-CBM-0968-2 SH	3 LINE TO 1-S1-	147 2'-51-207-602-93	02/04/92	10		02	UT			
11715-CBM-0968-2 SH			02/04/92	10			UT			
11715-CBM-0968-2 SH			02/04/92	10						
11715-CBM-0968-2 SH			02/04/92	10	1		UT			
TITTO CON CTOO E SH	J CINC 10 1 St	121 2 31 200 002 23	62/04/72	10		YE	UT			
11715-CBM-78A-2 SH 4	SW LINES TO C	CHILLERS	1 1	19	2	93	VT-2		REV. 4	
11715-ECI-0101A	1-SHP-A-001		01/16/91	17	1	91	VT-3			
11715-ECI-0101A	1-SHP-R-601		11	17	3	96	VT-3			
11715-ECI-0101A	1-SHP-SH-037		03/24/93	17	2		VT-3			
11715-ECI-0101H	1-SDHV-R-109		01/11/93	17	2	93	VT-3			
11715-ECI-01020	1-WFPD-R-004A		01/16/91	17	1	91	VT-3			
11715-ECI-01020	1-WFPD-R-013		1 /	17	3		VT-3			
11715-ECI-01020	1-WFPD-SH-022		11	17	3		VT-3			
11715-ECI-0102D	1-WFPD-SH-025		01/16/91	17	1		VT-3			
	31.00		01/10/71			41	41-3			
11715-ECI-0102E	1-WCMU-R-008		01/11/93	17	2	93	V1-3			

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

#### NORTH ANNA UNIT 1 INTERVAL .JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

			E SORTED BY DRAW!	SECT XI SECT XI				DE1 125 TERMIN	161
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATEGORY		YEA	R METHOD	RELIEF TERMIN REQUEST END	LAST CHANG
11715-ECI-0105R	1-WS-R-316		01/14/93	17	2	93	VT-3		
11715 501 01101			04 -25 -03						
11715-ECI-0110A	1-RC-R-036		01/25/93	17	2		VT-3		
11715-ECI-0110A	1-RC-R-905		01/20/91	17	1		V1-3		
11715-EC1-0110A	1-RC-R-913		/ /	17	3	96	VT-3		
11715-ECI-0111AH	1-RP-R-005		01/11/93	17	2	93	VT-3		
11715-ECI-0118S	1-CC-A-092		1.1	17	3	96	VT-3		
11715-EC1-0118U	1-CC-R-095		11	17	3	96	VT-3		
1715-EC1-0118V	1-CC-RH-164		01/11/93	17	2	93	VT-3		
1715-EC1-0118W	1-CC-R-065		01/15/91	17	1	91	VT-3		
11715-ECI-0121H	1-RP-A-390		01/19/91	17	1	91	VT-3		
11715-ECI-0121H	1-RP-SH-076		1.1	17	3	96	VT-3		
1715-FM-4F	TURBINE ACCESSIBL	E	07/11/89	2	1	92	MT/PT VT		
1715-FM-4F	TURBINE ACCESSIBL		03/18/93	2	2		MI/PT VT		
1715-FM-4F	TURBINE ACCESSIBL		11	2	2		MT/PT VT		REV. 4
1715-FM-4F	TURBINE INACCESS!		07/11/89	2	1		ALL METHOD		
11715-FM-4F	TURBINE INACCESSI		03/18/93	2	2		ALL METHOD		
11715-FM-4F	TURBINE INACCESSI		1/	2	2		ALL METHOD		REV. 4
11715-WHKS-0101A-1	10	32'-SHP-1-601-92	11	C-F	c5.21 0	0	UT		
11715-WMKS-0101A-1	10A	321-SHP-1-601-02	11	C-F	C5.21 0		UT		
1715-WMKS-0101A-1	11	32'-SHP-22-601-02	11	C-F	C5.21 0		UT		
1715-WMKS-0101A-1	12	32'-SHP-22-601-02	11	C-F	C5.21 0		UT		
1715-WMKS-0101A-1	14	32'-SHP-22-601-02	11	C-F	CS.21 0		UT		
1715-WMKS-0101A-1	2	32'-SHP-22-601-02	11	C-F	C5.31 0		UT		
1715-WHKS-0101A-1	7	321-SHP-1-601-Q2	11	C-F	C5.21 0	0	Se 1		
1715-WMKS-0101A-1	8	321-SKP-1-601-02	11	C-F	C5.21 0		UT		
1715-WMKS-0101A-1	9	32'-SHP-1-601-Q2	11	C-F	C5.21 0		UT		
1715-WKS-0101A-1	HSS-211A	32'-SHP-22-601-Q2	11	F-C	F3.0 0	0	01		
1715-WMKS-0101A-1	HSS-211B	32'-SHP-22-601-Q2	11	F-C	F3.0 0	0			
1715-WHKS-0101A-1	HSS-23A	32'-SHP-1-601-02	11	F-C	F3.0 3		VT-3		
	HSS-238	32'-SHP-1-601-Q2	11	F-C	F3.0 3		VT-3		
1715-WMKS-0101A-1		32'-SHP-1-601-02	11	C-F	C5.22 0	0			
1715-WMKS-0101A-1	LS-48(8)				C5.22 0		UT		
1715-WHKS-0101A-1	LS-48(SW-19W)	32'-SHP-1-601-02	4.4	C-F			01		
1715-WMKS-0101A-1	LS-64(7)	32'-SHP-1-601-02	1.1	C-F		0			
1715-MKS-0101A-1	LS-64(SW-19W)	32'-SHP-1-601-02	. / /	C-F	C5.22 0	0			
1715-WMKS-0101A-1	LS-71(10A)	32'-SHP-1-601-02	1.1	C-F	C5.22 0	0			
1715-WKXS-0101A-1	LS-71(9)	32'-SHP-1-601-02	1.1	C-F	C5.22 0	0			
11715-WMKS-0101A-1	LS-72(SW-24W)	321-SHP-22-601-Q2	1.1	C-F	C5.22 0	0			
11715-WMKS-0101A-1	LS-72(SW-60)	32'-SHP-22-601-Q2	1.1	C-F	C5.22 0	0			
1715-WMKS-0101A-1	LS-73(12)	321-SHP-22-601-Q2	11	C-F	C5.22 0	0			
11715-WMKS-0101A-1	LS-73(SW-60)	321-SHP-22-601-02	1 /	C-F	C5.22 0	0			
1715-WKS-0101A-1	LS-74(11)	32'-SHP-22-601-92	11	C-F	C5.22 0	0			
11715-WMKS-0101A-1	LS-74(12)	32'-SKP-22-601-02	11	C-F	C5.22 0	0			
11715-WHKS-0101A-1	LS-75(11)	321-SHP-22-601-02	11	C-F	C5.22 0	0			

RELIEF TERMINAL

# NORTH ANNA UNIT 1 INTERVALE ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWINS, MARK HUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST	END LAST CHANGE
11715-WMKS-0101A-1	LS-75(SW-29W)	32'-SHP-22-601-02	-1-7		C-F	C5.22	0	0			
11715-WMKS-0101A-1	LS-76(SW-51)	32'-SHP-22-601-Q2	11		C-F	C5.22	0	0			
11715-WMXS-0101A-1	LS-76(SW-8)	321-SHP-22-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-0101A-1	LS-77(10)	32'-SHP-1-601-Q2	1.1		C-F	C5.22	0	0			
11715-WMKS-0101A-1	LS-77(10A)	321-SHP-1-601-02	11		C-F	C5.22	0	0			
11715-WMKS-0101A-1	R-214	321-SHP-1-601-02	1.1		F-8	F2.0	0	0	VT-3		
11715-WMKS-0101A-1	R-314	32'-SHP-1-601-Q2	11		F-B	F2.0	0	9	VT-3		
11715-WMKS-0101A-1	SW-19W	321-SHP-1-601-02	1.1		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-1	SW-24W	32'-SHP-22-601-92	11		C-F	C5.31	0	0	MT		INT 93-01
11715-WMKS-0101A-1	SW-29W	321-SHP-22-601-92	1.1		C-F	C5.31	3	0	TM		INT-93-01
11715-WMKS-0101A-1	SW-51	321-SHP-22-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-1	SW-52	32'-SHP-22-601-02	11		C-F	C5.31	0	0	PT	NDE-7	
11715-WMKS-0101A-1	SW-53	32'-SHP-22-601-02	11		C-F	C5.31	0		UT	NDE-7	
11715-WMKS-0101A-1	SW-54	32'-SHP-22-601-Q2	1.1		C-F	C5.31	0	C	UT	NDE-7	
11715-WHKS-0101A-1	SW-55	32'-SHP-22-601-Q2	01/19/93	Y	C-F	C5.31	2		MT	NDE-7	INT 93-01
11715-WHKS-0101A-1	SW-56	321-SHP-22-601-02	1 /		C-F	C5.31	0		PT	NDE-7	
11715-WMKS-0101A-1	SW-57	321-SHP-22-601-Q2	11		EXEMP	<thick< td=""><td></td><td></td><td>MT</td><td></td><td></td></thick<>			MT		
11715-WMKS-0101A-1	SW-58	321-SHP-22-601-02	11		EXEMP	<thick< td=""><td></td><td></td><td>MT</td><td></td><td></td></thick<>			MT		
11715-WMKS-0101A-1	SW-59	32'-SHP-22-601-92	1.1		C-F		0		UT		
11715-WMKS-0101A-1	SW-60	32'-SHP-22-601-92	11		C-F	C5.21	0		UT		
11715-WMKS-0101A-1	SW-8	32'-SHP-22-601-02	11		C-F	C5.21	0		UT		
11112 WHAS 0101A 1	34 0	JE 3111 EE 001 WE			5-7	CJ.C:			01		
11715-WMKS-0101A-2	10	321-SHP-2-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	10A	32'-SHP-2-601-Q2	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	11	32'-SHP-23-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	12	32'-SHP-23-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	14	32'-SHP-23-601-Q2	1 /		C-F	C5.11	0	0	UT		
11715-WMKS-0101A-2	4	32'-SHP-23-601-02	11		C-F	05.31	0	0	UT		
11715-WMKS-0101A-2	52	32'-SHP-2-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	8	32'-SHP-2-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	9	32°-SHP-2-601-Q2	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101A-2	HSS-213A	32'-SHP-23-601-Q2	11		F-C	F3.0	0	0			
11715-WMKS-0101A-2	HSS-213B	32'-SHP-23-601-02	11		F-C	F3.0	0	0			
11715-WMKS-0101A-2	HSS-38A	32'-SHP-2-601-02	1.1		F-C	F3.0	0	0			
11715-WMKS-0101A-2	HSS-388	32'-SHP-2-601-02	1.1		F-C	F3.0	0 -	0			
11715-WMKS-0101A-2	LS-54(8)	32:-SHP-2-601-02	1.1		C-F	C5.22	0	0	MT/UT		
11715-WMKS-0101A-2	LS-54(SW-19W)	32'-SHP-2-601-02	11		C-F	C5.22	0		MT/UT		
11715-WMKS-0101A-2	LS-55W(52)	32*-SHP-2-601-02	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-55W(SW-19W)	321-SHP-2-601-92	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-59W(SW-32W)	321-SHP-23-601-02	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-59W(SW-58W)	32'-SHP-23-6C1-02	1.1		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-60W(12)	321-SHP-23-601-02	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-60W(SW-58W)	321-SHP-23-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-61W(11)	32'-SHP-23-601-02	11		C-F	C5.22	0	0			
11715-MMKS-0101A-2	LS-61W(12)	321-SHP-23-601-02	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-62W(11)	32'-SHP-23-601-02	11		C-F	C5.22	0	0			
11715-WHKS-0101A-2	LS-62W(SW-38W)	32'-SHP-23-601-Q2	11		C-F	C5.22	0	0			
11715-WKS-0101A-2	LS-63W(SW-40W)	321-5HP-23-601-92	11		C-F	65.22	0	0			
11715-WMKS-0101A-2	LS-63W(SW-42W)	32'-SMP-23-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-64W(10)	321-SHP-2-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-0101A-2	LS-64W(10A)	32*-SHP-2-601-02	1 1		C-F	C5.22	0	0			
11715-WMKS-0101A-2	CO CHRISTONS	JE JIII E DUI WE			- E	44.66	4.7	U			
	LS-65W(10A)	32*-SHP-2-601-Q2	11		C-F	C5.22	0	0			

### NORTH ANNA UNIT 1 INTERVAL 2. JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAP 3012 DATA BAS	E SORTED BY DRAWIN	SECT XI	SECT XI	SECT X	Ī			RELIEF TERM	THAL	09/08/
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	D PERIO	DO YEA	R METHOD	REQUEST END	LAST CHANGE	
11715-MMKS-0101A-2	R-216	321-SHP-2-601-02	1.1		F-8	F2.0	0	0	V1-3			
11715-WMKS-0101A-2	R-316	32'-SHP-2-601-Q2	01/17/91	Y	F-B	F2.0	1	91	VT-3			
11715-WMXS-0101A-2	SW-15	32'-SHP-23-601-Q2	1.1.		C-F	C5.31	0	0	PT	NDE-7		
11715-WKS-0101A-2	SW-16	32'-SHP-23-601-Q2	1 1		C-F	C5.31	0	0	PT	NDE-7		
11715-MMKS-01014-2	SW-17	32'-SHP-23-601-Q2	11		C-F	C5.31	0	0	PT	NDE-7		
11715-WMKS-0101A-2	SW-19W	32'-SHP-2-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-2	SW-32W	321-SHP-23-601-02	11		C-F	C5.31	0	0	MT		INT 93-01	
11715-WMKS-0101A-2	SW-37W	321-SHP-23-601-02	1.1		C-F	C5.31	0	. 0	UT			
11715-WMKS-0101A-2	SW-38W	32'-SHP-23-601-Q2	11		C-F	C5.31	3	0	MT		INT 93-01	
11715-WMKS-0101A-2	SW-39W	32'-SHP-23-601-Q2	1 1		C-F	C5.21	0	0				
11715-WMKS-0101A-2	SW-40W	32'-SHP-23-601-02	1.1		C-F	C5.31	0	0	UT	NDE-7		
11715-WKS-0101A-2	SW-41W	32'-SHP-23-601-02	1 /		C-F	C5.31	0	0	PT .	NDE-7		
11715-WMKS-0101A-2	SW-42W	321-SHP-23-601-02	/ /		C-F	C5.21	0	0	UT			
11715-WHKS-0101A-2	SW-58W	321-SHP-23-601-02	1 /		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	10	32*-SHP-3-601-92	11		C-F	C5.21	0	0	UT			
11715-WHKS-0101A-3	10A	321-SHP-3-601-Q2	11		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	11	32*-SHP-24-601-02	1-1		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	12	321-SHP-24-601-02	11		C-F	¢5.21	0	0	UT			
11715-WKS-0101A-3	14	321-SHP-24-601-02	1.1		C-F	C5.11	0	0	UT			
11715-WMKS-0101A-3	5	32'-SHP-24-601-92	11		C-F	C5.31	0	0	UT			
11715-WMKS-0101A-3	7	321-SHP-3-601-02	1.1		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	8	321-SHP-3-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	9	321-SHP-3-601-Q2	11		C-F	C5.21	0	0	UT			
11715-WMKS-0101A-3	HSS-212A	321-SHP-24-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0101A-3	HSS-2128	321-SHP-24-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0101A-3	HSS-30A	321-SHP-3-601-Q2	/ /		F-C	F3.0	0	0				
11715-WMKS-0101A-3	HSS-308	321-SHP-3-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0101A-3	LS-45W(8)	321-SHP-3-601-02	1.1		C-F	C5.22	0	0	UT			
11715-WMKS-0101A-3	LS-45W(SW-31W)	32'-SHP-3-601-Q2	1 /		C-F	C5.22	0	0	UT			
11715-WMKS-0101A-3	LS-51W(7)	321-SHP-3-601-Q2	1.1		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-51W(SW-31W)	321-SHP-3-601-92	1.1		C-F	C5.22	0	0				
11715-WKS-0101A-3	LS-52W(SW-24W)	321-5HP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-52W(SW-51)	321-SHP-24-601-02	1.1		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-53W(12)	321-SHP-24-601-Q2	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-53W(SW-51)	321-SHP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-54W(11)	321-SHP-24-601-02	1.1		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-54W(12)	321-SHP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-55W(11)	32*-SHP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-55W(SW-29W)	321-SHP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-56W(SW-32W)	321-SHP-24-601-Q2	11		C-F	C5.22	0	. 0				
11715-WKS-0101A-3	LS-56W(SW-8)	32'-SHP-24-601-02	11		C-F	C5.22	0	0				
11715-WMKS-0101A-3	LS-57W(10)	32'-SHP-3-601-02	11		C-F	C5.22	0	0				
11715-W4KS-0101A-3	LS-57W(10A)	32'-SHP-3-601-Q2	11		C-F	C5.22	0	0				
11715-1 MKS-0101A-3	LS-58W(10A)	321-SHP-3-601-02	1.1		C-F	C5.22	0	0				
11715 - MKS-0101A-3	LS-58W(9)	32'-SHP-3-601-Q2	1.1		C-F	C5.22	0	0				
11715 WMKS-0101A-3	R-215	321-SHP-3-601-02	11		F-B	F2.0	3	100	VT-3			
1171" - WHKS-0101A-3	R-315	32'-SKP-3-601-02	11		F-B	F2.0	0		VT-3			
117'5-WMKS-0101A-3	SW-18W	321-SHP-24-601-02	11		C-F	C5.31	0		PT	NDE-7		
11-15-MMKS-0101A-3	SW-24W	321-SHP-24-601-02	11		C-F	C5.31	0		UT			
1'.715-WKS-0101A-3	SM-59M	321-SHP-24-601-02	11		C-F	C5.31	0		UT			
11715-WKS-01014-	SW-31W	321-SHP-24-601-02	11		C-F	C5.21	0		UT			
11715-MMKS-0 UIA-3	SW-31W	32'-SHP-3-601-Q2	11		C-F	c5.21	0		UT			
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### NORTH ANNA UNIT 1 INTERVALE ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE SORTED BY DRAWING, MARK MIMBER, AND LINE NIMBER								09/0	
DRAWING	MARK NUMBER	LINE NUMBER		ECT XI SECT XI REDIT CATEGORY		PERIOD	YEAR M	ETHOD	RELIEF TERMINA REQUEST END	LAST CHANGE	
11715-WMKS-0101A-3	SW-32W	32'-SHP-24-601-02	1 1	C-F	C5.31	0	0 PT		NDE-7		
11715-WMKS-0101A-3	SW-33W	32'-SHP-24-601-02	11	C-F	C5.31	0	0 PT		NDE-7		
11715-WMKS-0101A-3	SW-34W	32*-SHP-24-601-02	11	C-F	C5.31	0	0 PT		NDE-7		
11715-WMKS-0101A-3	SW-35W	321-SHP-24-601-02	11	C-F	C5.31	0	0 PT		NDE-7		
11715-WMKS-0101A-3	SW-50	321-SHP-24-601-92	11	C-F	C5.31	0	0 UT				
11715-WKS-0101A-3	SW-51	32'-SHP-24-601-02	11	C-F	C5.21	0	0 UT				
11715-WMKS-0101A-3	SW-8	32'-SHP-24-601-02	1.1	C-F	C5.21	0	0 UT				
11715-WKS-01018	1	321-SHP-1-601-02	11	C-F	C5.21	0	0 UT				
11715-WMKS-01018	11A	321-SHP-1-601-Q2	11	C-F	C5.21	0	0 UT				
11715-WMKS-0101B	12	321-SHP-1-601-02	11	C-F	C5.21	0	0 UT				
11715-WMKS-0101B	13	321-SHP-1-601-02	//	C-F	c5.21	0	0 UT				
11715-WMKS-01018	13A	321-SHP-1-601-02	11	C-F	C5.21	0	0 UT				
11715-WMKS-01018	14	32'-SHP-1-601-02	11	C-F	C5.21	3	0 MT	/UT			
11715-WMKS-01018	15	32'-SHP-1-601-Q2	11	C-F	C5.21	3	0 MT	/UT			
11715-WMKS-01018	16	32'-SHP-1-601-02	11	C-F	C5.21	0	0 UT				
11715-WMKS-0101B	17	32'-SHP-1-601-Q2	1.1	C-F	C5.21	0	0 UT				
11715-WMKS-01018	18A	321-SHP-1-601-02	01/20/92 Y	C-F	C5.21	1	92 MT	/UT		REV. 4	
11715-WMKS-01018	1M	321-SHP-1-601-Q2	11	C-C	C3.20	2	0 MT				
11715-WMKS-0101B	70W	32'-SHP-1-601-Q2	11	C-F	C5.21	0	0			REV. 4	
11715-WMKS-01018	HSS-200	32'-SHP-1-601-02	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-201A	321-SHP-1-601-02	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-2018	32'-SHP-1-601-02	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-202A	321-SHP-1-601-Q2	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-2028	32'-SHP-1-601-Q2	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-203	32'-SHP-1-501-02	11	F-C	F3.0	0	0				
11715-WMKS-01018	HSS-204	321-SHP-1-601-02	//	F-C	F3.0	0	0				
11715-WMKS-0101B	LS-49(11A)	321-SHP-1-601-Q2	11	C-F		0	0 UT				
11715-WMKS-01018	LS-49(SW-1)	321-SHP-1-601-02	11	C-F		0	0 UT				
11715-WMKS-0101B	LS-50(13A)	32'-SHP-1-601-Q2	11	C-F		0	0 UT				
11715-WMKS-0101B	LS-50(SW-37W)	321-SHP-1-601-Q2	11	C-F		0	0 UT				
11715-WMKS-01018	LS-51(17)	32'-SHP-1-601-Q2	1 1	C-F		2	0 M7	W. 1971. 15			
11715-HMKS-01018	LS-51(18A)	32'-SHP-1-601-Q2	1 /	C-F		2	0 MT	/UT			
11715-WMKS-01018	LS-52(17)	32'-SHP-1-601-02	11	C-F		0	0				
11715-WMKS-0101B	LS-52(70W DN STREAM)		//	C-F	100000000000000000000000000000000000000	0	0				
11715-WMKS-01018	LS-52(70W UP STREAM)		1 /	C-F		0	0				
11715-WMKS-0101B	LS-52(SW-29W)	32'-SHP-1-601-02	1.1	C-F		0	0				
11715-WMKS-0101B	LS-53(SW-29W)	32'-SHP-1-601-02	1 1	C-F		0	0				
11715-WMKS-01018	LS-53(SW-30W)	32'-SHP-1-601-Q2	/ /	C-F		0	0				
11715-WMKS-0101B	LS-54(16)	32'-SHP-1-601-02	1.1	C-F		0	0				
11715-WMKS-0101B	LS-54(SW-30W)	32*-SHP-1-601-02	/ /	C-F	100	0	0				
11715-WMKS-0101B	LS-55(16)	32'-SHP-1-601-Q2	1.1	C-F		0	0				
11715-WMKS-0101B	LS-55(SW-31W)	32'-SHP-1-601-02	1.1	C-F		0	0				
11715-WKS-0101B	LS-56(15)	32'-SHP-1-601-02	/ /	C-F		0	0				
11715-WMKS-01018	LS-56(SW-31W)	32'-SHP-1-601-02	1.1	C-F		0	0				
11715-WMKS-01018	LS-57(15)	32'-SHP-1-601-02	1-1	C-F		0	0				
11715-WMKS-01018	LS-57(SW-35W)	321-SHP-1-601-Q2	1.1	C-F		0	0				
11715-WMKS-01018	LS-58(14)	32'-SHP-1-601-02	/ /	C-F		0	0				
11715-WMKS-01018	LS-58(SW-35W)	32'-SHP-1-601-Q2	11	C-F		0	0				
11715-WMKS-01018	LS-59(14)	32'-SHP-1-601-02	/ /	C-F		0	0				
11715-WMKS-01018	LS-59(SW-34W)	321-SHP-1-601-02	1	C-F	- CONTROL OF THE REAL PROPERTY.	0	0				
11715 - WMKS-01018	LS-60(SW-34W)	321-SHP-1-601-02	1.1	C-F							
11715-MKS-01018	LS-60(SW-36W)	321-SHP-1-601-02	11	C-F	C5.22	0	0				

### NORTH ANNA UNIT 1 INTERVAL . \*OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEAR	METHOD	RELIEF TERMINAL REQUEST END	L LAST CHANGE
11715-WMKS-01018	LS-61(SW-36W)	32'-SHP-1-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-0101B	LS-61(SW-37W)	32'-SHP-1-601-Q2	11		C-F	C5.22	0	0			
11715-WKS-01018	LS-62(13A)	321-SHP-1-601-02	11		C-F	C5.22	0	0			
11715-WMKS-01018	LS-62(SW-40W)	32'-SHP-1-601-92	11		C-F	C5.22	0	0			
11715-WMKS-01018	LS-63(12)	32'-SHP-1-601-92	11		C-F	C5.22	0	0			
11715-WMKS-01018	LS-63(SW-1)	321-SHP-1-601-92	11		C-F	C5.22	0	0			
11715-WMKS-01018	LS-65(11A)	32'-SHP-1-601-Q2	11		C-F	C5.22	0	0			
11715-WMKS-01018	LS-65(SW-46W)	321-SHP-1-601-02	11		C-F	C5.22	0	0			
11715-WMKS-01018	PEN-73	32'-SHP-1-601-92	02/16/91	Y	F-A	F1.0	1	91	VT-3		
11715-WMKS-01018	R-43	32'-SHP-1-601-02	01/29/93	Y	F-B	F2.0	2	93	VT-3		
11715-WMKS-01018	R-44	32'-SHP-1-601-02	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0101B	SH-42	321-SHP-1-601-02	11		F-C	F3.0	0	0	VT-3		
11715-WMKS-01018	SH-45	32'-SHP-1-601-02	11		F-C	F3.0	0	0	VT-3		
11715-LMKS-01018	SH-46	32'-SHP-1-601-02	11		F-C	F3.0	0	0	VT-3		
11715-WMKS-01018	SW-1	32'-SHP-1-601-02	11		C-F	C5.21	0	0	PT/UT		
11715-WMKS-01018	SW-29W	32'-SHP-1-601-02	1-1		C-F	C5.21	2	0	MT/UT		
11715-WMKS-01018	SW-30W	32*-SHP-1-601-02	11		C-F	C5.21	0		UT		
11715-WMKS-01018	SW-31W	32'-SHP-1-601-Q2	11		C-F	C5.21	0		UT		
11715-WMKS-0101B	SW-32W	32'-SHP-1-601-02	11		C-C	C3.20	3	0			
11715-WMKS-01018	SW-33W	32'-SHP-1-601-Q2	11		C-C	C3.20	3		MT		
11715-WMKS-0101B	SW-34W	32'-SHP-1-601-02	11		C-F		0		UT		
11715-WMKS-01018	sw-35W	32'-SHP-1-601-Q2	11		C-F		0		UT		
11715-WMKS-0101B	SW-36W	321-SHP-1-601-Q2	11		C-F	C5.21	0		UT		
11715-WMKS-01018	SW-37W	321-SHP-1-601-92	11		C-F	C5.21	0		UT		
11715-WHKS-01018	SW-38W	32'-SHP-1-601-Q2	11		C-C	C3.20	3		MT		
11715-WMKS-01018	SW-41W	32'-SHP-1-601-Q2	11		C-C		3		PT		
11715-WMKS-0101B	SW-42W	321-SHP-1-601-02	11		C-C		3		MT		
11715-WMKS-01018	SW-44W	32'-SHP-1-601-Q2	11		C-C		3		MT		
11715-WMKS-01018	SW-46W	32'-SHP-1-601-Q2	01/22/92	Υ	C-C		1	92			
11715-WHKS-0101C	11A	32'-SHP-2-601-02	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101C	12	32'-SHP-2-601-92	11		C-F	C5.21	0	0	UT		
11715-WMKS-0101C	13	321-SHP-2-601-02	11		C-F	C5.21	2	0	MT/UT		
11715-WMKS-0101C	14	32'-SHP-2-601-02	11		C-F	C5.21	2	0	MT/UY		
11715-WMKS-0101C	15	32'-SHP-2-601-Q2	11		C-F	C5.21	0	0	MT/UT		
11715-WMKS-0101C	16	321-SHP-2-601-02	1.1		C-F	C5.21	0	0	UT		
11715-WMKS-0101C	178	321-SHP-2-601-Q2	11		C-F	C5.21	0	0	UT		REV. 4
11715-WMKS-0101C	65W	32'-SHP-2-601-02	11		C-F	C5.21	0	0	PT/UT		REV. 4
11715-WMKS-0101C	7M	32'-SHP-2-601-Q2	11		C-C	C3.20	2	0	MT		
11715-WMKS-0101C	HSS-207	321-SHP-2-601-Q2	11		F-C	F3.0	0	0			
11715-WMKS-0101C	HSS-208	32'-SHP-2-601-Q2	1 1		F-C	F3.0	0	0			
11715-WMKS-0101C	HSS-209A	321-SHV-2-601-02	01/24/92	Υ	F-C	F3.0	1	92	VT-3		
11715-WMKS-0101C	HSS-2098	32'-SHP-2-601-Q2	01/24/92	Y	F-C	F3.0	1	92	VT-3		
11715-WMKS-0101C	HSS-210	32*-SHP-2-601-Q2	01/24/92	Y	F-C	F3.0	1	92	VT-3		
11715-WMKS-0101C	HSS-223A	321-SHP-2-601-Q2	11		F-C	F3.0	0	0			
11715-WMKS-0101C	HSS-2238	321-SHP-2-601-Q2	11		F-C	F3.0	0	0			
11715-WMKS-0101C	LS-51(11A)	32'-SHP-2-601-02	11		C-F		0	0	UT		
11715-WMKS-0101C	LS-51(SW-3)	32'-SKP-2-601-Q2	11		C-F	C5.22	0		UT		
11715-WMKS-0101C	LS-52(14)	32'-SHP-2-601-Q2	11		C-F	C5.22	2		MT/UT		
11715-WMKS-0101C	LS-52(SW-1)	32'-SHP-2-601-Q2	11		C-F	C5.22	2		MT/UT		
11715-WKS-0101C	LS-53(16)	321-SHP-2-601-Q2	11		C-F		0		UT		
11715-WMKS-0101C	LS-53(17A)	321-SHP-2-601-02	11		C-F		0	0			
11715-WMKS-0101C	LS-55(16)	32'-SHP-2-601-02	11		C-F	C5.22		0			

### NORTH ANNA UNIT 1 INTERVALE JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE HUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE HUMBER  EXAM SECT XI SECT XI SECT XI									RELIEF TERMINAL			
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YEAR	R METHOD	REQUEST		LAST CHANGE		
11715-WKS-0101C	LS-55(65W DN STREAM)	321-SHP-2-601-02	11		C-F	c5.22	0	0				100000		
11715-WMKS-0101C	LS-55(65W UP STREAM)	321-SHP-2-601-Q2	1.1		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-55(SW-20W)	32'-SHP-2-601-02	1-1-		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-56(SW-21W)	32*-SHP-2-601-92	11		C-F	C5.22	0	0						
11715-WHKS-0101C	LS-56(SW-28W)	32'-SHP-2-601-92	11		C-F	C5.22	0	0						
11715-WKS-0101C	LS-57(15)	321-SHP-2-601-C2	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-57(SW-21W)	321-SHP-2-601-02	1.1		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-58(15)	32'-SHP-2-601-02	//		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-58(SW-22W)	32'-SHP-2-601-02	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-59(SW-22W)	321-SHP-2-601-02	//		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-59(SW-23W)	321-SHP-2-601-92	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-60(SW-1)	321-SHP-2-601-Q2	11		C-F	C5.22	0	0	_					
11715-WMKS-0101C	LS-60(SW-23W)	32'-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-61(SW-26W)	32'-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-61(SW-27W)	32'-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WHKS-0101C	LS-62(13)	32'-SHP-2-601-Q2	1.1		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-62(SW-27W)	32'-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-63(12)	32'-SHP-2-601-Q2	//		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-63(SW-3)	32'-SHP-2-601-02	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-64(11A)	32*-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-64(SW-45W)	32'-SHP-2-601-Q2	11		C-F	C5.22	0	0						
11715-WMXS-0101C	LS-65(14)	321-SHP-2-601-02	11		C-F	C5.22	0	0						
11715-WMKS-0101C	LS-65(SW-26W)	321-SHP-2-601-Q2	1.1		C-F	C5.22	0	0						
11715-WMKS-0101C	PEN-74	32'-SHP-2-601-02	11		F-A	F1.0	0	0	VT-3					
11715-WMKS-0101C	SH-48	32'-SHP-2-601-02	11		F-C	F3.0	0	0	V1-3					
11715-WMKS-0101C	SH-49	321-SHP-2-601-Q2	03/17/93	Y	F-C	F3.0	2	93	VT-3					
11715-WMKS-0101C	SW-1	32'-SHP-2-601-Q2	1.1		C-F	C5.21	3	0	MT/UT					
11715-WMKS-0101C	SW-20W	721-SHP-2-601-02	1/		C-F	C5.21	0	0	UT					
11715-WMKS-0101C	SW-21W	32'-SHP-2-601-02	11		C-F	C5.21	G	0	MT/UT					
11715-WMKS-0101C	SW-22W	32'-SHP-2-601-02	1.1		C-F		2	0	MT/UT					
11715-WMKS-0101C	SW-23W	32'-SHP-2-601-02	11		C-F	C5.21	0		UT					
11715-WMKS-0101C	SW-26W	32'-SHP-2-601-02	1 1		C-F	Comment of the Commen	0	0	UT					
11715-WMKS-0101C	SW-27W	32'-SHP-2-601-Q2	11		C-F		0	0						
11715-WMKS-0101C	SW-28W	32'-SHP-2-601-Q2	1.1		C-C	C3.20	3	0						
11715-WMKS-0101C	SW-3	32'-SHP-2-601-02	1.1		C-F	C5.21	0	0						
11715-WMKS-0101C	SW-37W	32'-SHP-2-601-Q2	01/31/92	Y	C-C	C3.20	1	92						
11715-WMKS-0101C	SW-38W	321-SHP-2-601-02	01/31/92	Y	C-C		1	92						
11715-WKS-0101C	SW-45W	32'-SHP-2-601-Q2	11		C-C	c3.20	3	0	MT					
11715-WMKS-01010	11	32'-SHP-3-601-Q2	1.1		C-F	C5.21	0	0	UT					
11715-WMKS-01010	12	32'-SHP-3-601-02	//		C-F	C5.21	0	0	UT					
11715-WMKS-01010	13	32'-SHP-3-601-02	1.1		C-F	C5.21	0	0	UT					
11715-WMKS-01010	13M	32'-SHP-3-601-02	11		C-C	C3.20	3	0	MT					
11715-WMKS-0101D	14	32'-SHP-3-601-Q2	11		C-F	C5.21	0	0	UT					
11715-WMKS-01010	15	32'-SHP-3-601-02	01/20/92	Y	C-F	C5.21	1	92	MT/UT					
11715-WMKS-01010	16A	32'-SHP-3-601-Q2	11		C-F		0	0	UT T			REV. 4		
11715-WMKS-01010	52W	32'-SHP-3-601-02	1.1		C-F		0	0				REV. 4		
11715-WMKS-0101D	HSS-205	321-SHP-3-601-02	11		F-C	F3.0	0	0						
11715-WMKS-0101D	HSS-206	32'-SHP-3-601-Q2	11		F-C	F3.0	0	0						
11715-WMKS-01010	LS-42(11)	32'-SHP-3-601-Q2	11		C-F		0	0	PT/UT					
11715-MMKS-01010	LS-42(SW-2)	32'-SHP-3-601-Q2	11		C-F	C5.22	0	0	PT/UT					
11715-WMKS-01010	LS-43(14)	32'-SHP-3-601-Q2	11		C-F	C5.22	0	0	PT/UT					
11715-LMKS-0101D	LS-43(SW-1)	32'-SHP-3-601-02	11		C-F	C5.22	0	0	PT/UT					

RELIEF TERMINAL

REQUEST END LAST CHANGE

### NORTH ANNA UNIT 1 INTERVAL 2 . KOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

			EXAM	SECT XI	SECT XI	SECT XI			
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEA	R METHOD
11715-WMKS-01010	LS-44(15)	321-SHP-3-601-Q2	11		C-F	C5.22	0	0	PT/UT
11715-WMKS-01010	LS-44(16)	321-SHP-3-601-92	11		C-F	C5.22	0	0	PT/UT
11715-WMKS-01010	LS-46W(15)	32'-SHP-3-601-Q2	11		C-F	C5.22	0	0	
11715-WHKS-01010	LS-46W(SW-29W)	321-SHP-3-601-02	11		C-F	C5.22	0	0	
11715-WMKS-01010	LS-47W(SW-1)	321-SHP-3-601-02	11		C-F	C5.22	0	0	
11715-WMKS-01010	LS-47W(SW-29W)	321-SHP-3-601-02	11		C-F	C5.22	0	0	
11715-WMKS-01010		32'-SHP-3-601-02	11		C-F	C5.22	0	0	
	LS-48W(14)	321-SHP-3-601-02	11		C-F	C5.22	0	0	
11715-WMKS-01010	LS-48W(SW-30W)	32*-SHP-3-601-02	11		C-F	C5.22	0	0	
11715-WMKS-01010	LS-49W(13)		11		C-F	C5.22	0	0	
11715-WMKS-0101D	LS-49W(SW-30W)	32'-SHP-3-601-02			C-F	C5.22	0	0	
11715-WMKS-01010	LS-50W(12)	32'-SHP-3-601-Q2	1.1				0	0	
11715-WMKS-01010	LS-50W(SW-2)	32'-SHP-3-601-02	1.1		C-F	C5.22			
11715-WKS-01010	LS-52W(11)	321-SHP-3-601-02	1.1		C-F	C5.22	0	0	
11715-WHKS-01010	LS-52W(SW-40W)	32'-SHP-3-601-Q2	11		C-F	65.22	0	0	
11715-WMKS-0101D	PEN-75	32'-SHP-3-601-Q2	//		F-A	F1.0	0	0	VT-3
11715-WMKS-01010	SH-47	32'-SHP-3-601-Q2	1.1		F-C	F3.0	3	0	VT-3
11715-WMKS-01010	SW-1	32'-SHP-3-601-Q2	11		C-F	C5.21	3	0	MT/UT
11715-WMKS-0101D	SW-2	32'-SHP-3-601-Q2	1 1		C-F	C5.21	0		UT
11715-WKS-01010	SW-29W	32'-SHP-3-601-02	11		C-F	C5.21	2	0	MT/UT
11715-WMKS-01010	SW-30W	32'-SHP-3-601-Q2	11		C-F	C5.21	0	0	UT
11715-WMKS-0101D	SW-40W	32*-SHP-3-601-02	1.1		C-C	C3.20	2	0	MT
11715-MMKS-0101GA	1	61-SHP-37-601-02	17		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	11H	6'-SHP-37-601-02	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td>MT</td></thick<>	0	0	MT
11715-WMKS-0101GA	2	61-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	26	6'-SHP-37-601-Q2	01/23/92	4	C-F	C5.11	1	92	MT
11715-WMKS-0101GA	27	6'-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	28	6'-SHP-37-601-Q2	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	29	6'-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	30	61-SHP-37-601-QZ	11		C-F	C5.11	0	C	UT
11715-WMKS-0101GA	31	61-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	32	6'-SHP-37-601-02	02/09/93	Y	C-F	C5.11	2	93	MT
11715-WMKS-0101GA	33	6'-SHP-37-601-02	11		C-F	C5.11	3	0	MT
11715-WMKS-0101GA	34	6'-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	35	6'-SHP-37-601-Q2	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	37	61-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	38	6'-SHP-37-601-92	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	4	6'-SHP-37-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GA	HSS-242	6'-SHP-37-601-02	11		F-C	F3.0	0	0	
11715-WMKS-0101GA	R-283	6'-SHP-37-601-92	11		F-B	F2.0	0	0	VT-3
11715-WMKS-0101GA	SH-118	6'-SHP-37-601-Q2	01/17/91	Υ.	F-C	F3.0	1	91	VT-3
11715-WMKS-0101GA	SW-39	6'-SHP-37-601-92	11	2	C	C5.11	0	0	UT
11715-WMKS-0101GA	SW-40	6'-SHP-37-601-92	02/09/93	Y	C-F	C5.11	2	93	HT
11713-WMK5-UTUTUK	3M-40	0 387 37 001 42	02/04/43			62.11		2.3	
11715-WMKS-0101GB	40	61-SHP-38-601-02	/ /		C-F	C5.11	0	0	UT
11715-WMKS-0101GB	41	6'-SHP-38-601-Q2	/ /		C-F	C5.11	0	0	UT
11715-WMKS-0101GB	42	6'-SHP-38-601-02	01/23/92	Y	C-F	C5.11	1	92	
11715-WMKS-0101GB	44	6'-SMP-38-601-02	11		C-F	C5.11	0	0	UT
11715-WHKS-0101GB	45	6'-SHP-38-601-Q2	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GB	46	6'-SNP-38-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101G8	47	6'-SHP-38-601-02	11		C-F	C5.11	0	0	UT
11715-WMKS-0101GB	48	6'-SHP-38-601-Q2	11		C-F	C5.11	0	0	UT
11715-MMKS-0101GB	49	6'-SHP-38-601-92	11		C-F	C5.11	0	0	UT

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

### NORTH ANNA UNIT 1 INTERVAL 2 ... UGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF TERM		AST CHANGE
11715-MMKS-0101GB	51	6'-SHP-38-601-92	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GB	52	6'-SHP-38-601-Q2	1 /		C-F	C5.11	0	0				
11715-WMKS-0101G8	53	6'-SHP-38-601-QZ	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GB	55	6'-SHP-38-601-02	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GB	HSS-240	6'-SHP-38-601-QZ	01/06/93		F-C	F3.0	2	93	VT-3			
11715-WMKS-0101GB	R-284	6'-SHP-38-601-Q2	1.1		F-8	F2.0	0	0	VT-5			
11715-WMKS-0101GB	SH-116	6'-SHP-38-601-Q2	1.1		F-C	F3.0	0	0	VT-3			
11715-WMKS-0101GB	SW-62	6'-SHP-38-601-02	1.1		C-F	C5.11	0	0	MT			
11715-WMKS-0101GB	SW-63	6'-SHP-38-601-02	11		C-F	C5.11	3	0	MT			
11715-MMKS-0101GC	1	6'-SHP-39-601-Q2	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	11H	6'-SHP-39-601-Q2	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td>MT .</td><td></td><td></td><td></td></thick<>	0	0	MT .			
11715-WMKS-0101GC	2	61-SHP-39-601-Q2	1.1		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	22	6'-SHP-39-601-02	11		C-F	C5.11	0	0	UT			
11715-MMKS-0101GC	24	6'-SHP-39-601-02	03/02/93	Y	C-F	C5.11	2	93	MT			
11715-WMKS-0101GC	26	6'-SHP-39-601-Q2	11		C-F	C5.11	3	0	MT			
11715-WMKS-0101GC	27	6'-SHP-39-601-02	7.1		C-F	C5.11	9	0	UT			
11715-WMKS-0101GC	28	6'-SHP-39-601-02	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	29	61-SHP-39-601-02	11		C-F	CS.11	0	0	UT			
11715-WMKS-0101GC	30	6'-SHP-39-601-02	1.1		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	31	6'-SHP-39-601-Q2	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	33	6'-SMP-39-601-Q2	1.1		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	4	6'-SHP-39-601-Q2	11		C-F	C5.11	0	0				
11715-WMKS-0101GC	HSS-241	6'-SHP-39-601-Q2	11		F-C	F3.0	0	0				
11715-WMKS-0101GC	R-285	61-SHP-39-601-02	11		F-B	F2.0	3	0	VT-3			
11715-WHKS-0101GC	SH-117	61-SHP-39-601-02	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0101GC	SW-35	61-SHP-39-601-Q2	11		C-F	C5.11	0	0	UT			
11715-WMKS-0101GC	sw-36	6'-SHP-39-601-02	1.1		C-F	C5.11	0	0	UT			
11715-WMKS-0102A	1	161-WFPD-74-601-92	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	16	16'-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	17H	16'-WFPD-24-601-W2	//		C-C	C3.20	2	0	MT			
11715-WMKS-0102A	18	16'-WFPD-24-601-Q2	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	2	16'-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	20A	16'-WFPD-24-601C-Q2	1.7		C-F	C5.21	0	0	UT		R	EV. 4
11715-WMKS-0102A	21A	16'-WFPD-24-601C-Q2	1.1		C-F	C5.21	0	0	UT		R	EV. 4
11715-WMKS-0102A	21A (57)	161-WFPD-24-601-02	02/12/93	Y	C-F	C5.21	0	93	PT/UT			
11715-WMKS-0102A	27A	16'-WFPD-24-601C-02	1.1		C-F	C5.21	0	0	UT		R	EV. 4
11715-WMKS-0102A	28A	16'-WFPD-24-601C-Q2	1.1		C-F	C5.21	0	0	MT/UT		R	EV. 4
11715-WKS-0102A	29A	16'-WFPD-24-601C-Q2	11		C-F	C5.21	0	0	UT		8	EV. 4
11715-WMKS-0102A	3	161-WFPD-24-601-02	/ /		C-F	C5.21	0	0	UT			
11715-WHKS-0102A	30A	16'-WFPD-24-601C-02	11		C-F	C5.21	0	0	UT		R	EV. 4
11715-LMKS-0102A	4	16'-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	5	16'-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	6	16"-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	7	161-WFPD-24-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-0102A	8A	161-WFPD-24-601C-Q2	11		C-F	C5.21	0	0	UT		P	EV. 4
11715-WMKS-0102A	9A	16'-WFPD-24-601-02	01/20/93		20	C5.21	1		UT			NT 93-02
11715-WHKS-0102A	9A	16'-WFPD-24-601-02	11		20	C5.21	3	27	UT			
11715-WMKS-0102A	9A	16'-WFPD-24-601C-92	01/26/92	Y	C-F	C5.21	1		MT/UT		0	EV. 4
11715-WKS-0102A	MSS-200	16'-WFPD-24-601-02	01/07/93		F-C	F3.0	2		VT-3			7 - 7
11715-WKS-0102A	HSS-201	16'-WFPD-24-601-02	01/07/93		F-C	F3.0	2		VT-3			
11715-WMKS-0102A	HSS-202	161-WFPD-24-601-02	11		F-C	F3.0	0	0				

### NORTH ANNA UNIT 1 INTERVAL . KOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ DATA BAS	E SORTED BY DRAWL	The second second services						BF: 157 PROM		05
DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			O YEA	R METHOD	RECUEST END	LAST CHANGE	
11715-WMKS-0102A	HSS-203	16*-WFPD-24-601-Q2	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-208	16'-WFPD-24-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-209	16'-WFPD-24-601-Q2	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-231A	16'-WFPD-24-601-Q2	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-2318	16'-WFPD-24-601-92	11		F-E	F3.0	0	0				
11715-WMKS-0102A	MSS-231C	16'-WFPD-24-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-2310	16'-WFPD-24-601-92	11		F-C	F3.0	0	0				
11715-WHKS-0102A	HSS-235	16'-WFPD-24-601-02	11		F-C	F3.0	0	0				
11715-WMKS-0102A	HSS-600	161-WFPD-24-601-02	. 11		F-C	F3.0	0	0				
11715-WMKS-0102A	PEN-76	16'-WFPD-24-601-02	/ /		F-A	F1.0	0	0	V1-3			
11715-WMKS-0102A	R-33	16'-WFPD-24-601-02	01/21/91	Y	F-B	F2.0	1	91	VT-3			
11715-WKS-0102A	R-34	16'-WFPD-24-601-Q2	1 1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0102A	R-35	16'-WFPD-24-601-02	11		F-B	F2.0	0	Ü	VT-3			
11715-WMKS-0102A	SH-30	16'-WFPD-24-601-Q2	03/17/93	Y	F-C	F3.0	2	93	VT-3			
11715-WMKS-0102A	SH-31	16*-WFPD-24-601-Q2	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0102A	SH-32	161-WFPD-24-601-92	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0102A	SH-36	161-WFPD-24-601-92	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0102A	SH-37	161-WFPD-24-601-Q2	11		F-C	F3.0	0	- 2	VT-3			
11715-WMKS-0102A	SW-35	16'-WFPD-24-601-Q2	01/20/92	Y	C-C	C3.20	1	92				
11715-WMKS-0102A	SW-36	16'-WFPD-24-601-92	11		C-C	C3.20	2	0	MT			
11715-WMKS-0102A	SW-39	16'-WFPD-24-601-02	11		C-C	C3.20	2		MT			
11715-WMKS-0102A	SW-40	161-WFPD-24-601-02	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-41	16'-WFPD-24-601-02	11		C-F	C5.21	3		MT/UT			
11715-WHKS-0102A	SW-42	161-WFPD-24-601-92	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-43	16'-WFPD-24-601-02	11		C-F	C5.21	3		MT/UT			
11715-WMKS-0102A	SW-44	16'-WFPD-24-601-92	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-45	16'-WFPD-24-601-92	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-46	16'-WFPD-24-601-02	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-47	16'-WFPD-24-601-Q2	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-48	16'-WFPD-24-601-Q2	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-49	16'-WFPD-24-601-02	11		C-C	C3.20	2		MT			
11715-WMKS-0102A	SW-51	16'-WFPD-24-601-92	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-52	161-WFPD-24-601-Q2	11		C-F	C5.21	0		UT			
11715-WMKS-0102A	SW-54	16'-WFPD-24-601-92	11		C-F	C5.21	C		PT/UT			
11715-WMKS-0102B	11	16'-WFPD-23-601-Q2	1 1		C-F	C5.21	0		UT			
11715-WMKS-0102B	12	16'-WFPD-23-601-02	1.1		C-F	C5.21	0		UT			
11715-WMKS-0102B	13	16'-WFPD-23-601-Q2	11		C-F	C5.21	G	0				
11715-WMKS-01028	14	16'-WFPD-23-601-02	11		C-F	C5.21	0		UT			
11715-WMKS-0102B	15	16'-WFPD-23-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-01028	16A	161-WFPD-23-601-02	11		C-F	C5.21	0	0	UT		REV. 4	
11715-WMKS-0102B	17A	16*-WFPD-23-601-02	1.1		20	C5.21	3	97	UT			
11715-WKS-01028	17A	16'-WFPD-23-601C-02	11		C-F	C5.21	0	0	UT		REV. 4	
11715-WMKS-0102B	25	161-WFPD-23-601-02	11		C-F	C5.21	0	0	UT			
11715-WMKS-01028	26A	16'-WFPD-23-601C-Q2	01/22/92	Y	C-F	C5.21	1	92	MT/UT		REV. 4	
11715-MMKS-01028	28A	16'-WFPD-23-601C-Q2	11		C-F	C5.21	0	0	UT		REV. 4	
11715-WMKS-01028	35A	16'-WFPD-23-601C-02	11		C-F	C5.21	0	0	MT/UT		REV. 4	
11715-WMKS-01028	36A	16'-WFPD-23-601C-02	11		C-F	C5.21	0	0	UT		REV. 4	
11715-WMKS-01028	37A	161-WFPD-23-601C-Q2	11		C-F	C5.21	0	0	MT/UT		REV. 4	
11715-WMKS-0102B	59	16'-WFPD-23-601-02	11		C-F	C5.21	0		MT/UT		REV. 4	
11715-WMKS-01028	HSS-210	16'-WFPD-23-601-Q2	11		F-C	F3.0	0	0				
11715-WMKS-01028	HSS-211	161-WFPD-23-601-02	11		F-C	F3.0	0	0				
11715-WMKS-01028	HSS-212	161-WFPD-23-601-02	11		F-C	F3.0	3		VT-3			

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RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD DRAWING MARK MUMBER LINE NUMBER REQUEST END LAST CHANGE 11715-WMKS-01028 1 1 F-C F3\_0 0 0 HSS-238 16'-WFPD-23-601-92 11715-WKS-01028 PEN-78 161-WFPD-23-601-02 1 1 F-A F1.0 0 0 VT-3 11715-WMKS-01028 01/29/93 F-A 2 R-38A 16'-WFPD-23-601-02 F1.0 93 VT-3 11715-WHKS-01028 SH-38 16'-WFPD-23-601-02 F-C F3.0 D 0 VT-3 11715-WMKS-01028 SH-39 161-WFPD-23-601-02 F-C F3.0 0 0 VT-3 11715-WHKS-01028 SH-40 161-WFPD-23-601-92 1 1 F-C F3.0 0 0 VT-3 11715-WMKS-01028 SW-1 161-WFPD-23-601-02 F 1 C-F C5.21 3 O MT/UT 11715-WMKS-0102B SW-Z 161-WFPD-23-601-02 C-F C5.21 0 0 UT 11715-WMKS-01028 SW-3 161-WFPD-23-501-92 C-F C5.21 0 0 UT 11715-WMKS-01028 SW-44 161-WFPD-23-601-02 2 C-C £3.20 0 MT 11715-WMKS-0102B SW-45 161-WFPD-23-601-02 C-F C5.21 0 0 UT 11715-WKKS-01028 SW-46 161-WEPD-23-601-02 C-F C5.21 0 0 UT 11715-WMKS-01028 SW-47 16"-WFPD-23-601-02 C-F C5.21 0 0 UT 11715-WMKS-01028 SW-48 161-WFPD-23-601-92 C-F C5.21 0 0 UT SW-49 11715-WMKS-0102B 161-WFPD-23-601-02 C-F C5.21 0 0 UT 11715-WMKS-01028 SW-50 16'-WFPD-23-601-92 1 1 C-F C5.21 0 0 UT C5.21 11715-WMKS-01028 SW-52 16"-WFPD-23-601-92 C-F 8 0 UT 11715-WMKS-0102C 12 161-WFPD-22-601-02 1 1 C-F C5.21 0 0 0 UT 11715-WHKS-0102C 13 16'-WFPD-22-601-02 11 C-F C5.21 0 11715-WMKS-0102C 14 161-WFPD-22-601-92 01/22/92 C-F C5.21 1 92 MT/UT 15 16'-WFPD-22-601-02 C5.21 0 UT 11715-WMKS-0102C 1 1 C-F Û 11715-WMKS-0102C 16 16'-WFPD-22-601-02 C-F C5.21 0 0 UT 1 1 11715-WMKS-0102C 17A 16'-WFPD-22-601C-02 11 C-F C5.21 0 O HT REV. 4 18A 16'-WFPD-22-601-02 01/19/93 20 INT 93-02 11715-WMKS-0102C C5.21 0 93 UT 11715-WKS-0102C 18A 161-WFPD-22-601-02 1.1 20 C5.21 3 97 UT 18A 16"-WFPD-22-601C-02 1 1 C-F C5.21 0 0 UT REV. 4 11715-WMKS-0102C 11715-WMKS-0102C 14 16'-WFPD-22-601-02 C-F C5.21 0 0 UT REV. 4 1.1 11715-WMKS-0102C 23 16'-WFPD-22-601-02 03/02/93 C-F C5.21 2 93 MT/UT 11715-WMKS-0102C 2A 16'-WFPD-22-601C-02 1 1 C-F C5.21 Ö 0 UT REV. 4 11715-WMKS-0102C 38 161-WFPD-22-601C-02 1 1 C-F C5.21 0 0 UT REV. 4 161-WFPD-22-601C-Q2 C-F C5.21 0 0 UT 11715-WMKS-0102C 5A REV. 4 7A 161-WFPD-22-601C-02 C-F C5.21 0 11715-LMKS-0102C 0 117 RFV. 4 11715-WMKS-0102C 16'-WFPD-22-601-02 HSS-204 F-C F3\_0 0 0 11715-WMKS-0102C HSS-205 16'-WFPD-22-601-02 F-C F3.0 0 Ö 1 1 11715-WKS-0102C HSS-206 161-WFPD-22-601-02 F-C F3.0 0 0 11715-WMKS-0102C HSS-207 16'-WFPD-22-601-02 F-C F3.0 0 0 11715-WMKS-0102C PEN-77 161-WFPD-22-601-02 1-A F1.0 3 0 VT-3 2-41A 161-WFPD-22-601-02 01/26/91 G 91 VT-3 11715-WMKS-0102C F-A F1.0 SH-41 161-WFPD-22-601-02 11715-WMKS-0102C 11 F-C F3.0 0 0 VI-3 SH-42 16"-WFPD-22-601-02 F3.0 Ö 11715-WMKS-0102C F-C 0 VT-3 11715-WMKS-0102C SH-43 16'-WFPD-22-601-02 F-C F3.0 3 0 VT-3 11715-WMKS-0102C SW-25 16'-WFPD-22-601-02 C-F C5.21 G O UT 11715-WMKS-0102C SW-29 16'-WFPD-22-601-02 C-C C3.20 0 MT 11715-WMKS-0102C SW-30 16'-WFPD-22-601-02 C-F C5.21 0 0 UT SW-32 16'-WFPD-22-601-02 C-F C5.21 11715-WMKS-0102C 0 0 UT 11715-WMKS-0102C SW-34 161-WFPD-22-601-02 C-F C5.21 0 0 PT/UT SW-35 16"-WFPD-22-601-02 0 UT 11715-WMKS-0102C C-F C5.21 0 1 1 SW-36 16'-WFPD-22-601-02 11715-LMKS-0102C E-F C5.21 0 0 UT 11715-WHKS-0102C SW-39 16 - WFPD-22-601-02 C-F C5.21 3 O MI/UT 81-WCMU-5-151-03 F-B 11715-WKS-0102E-1 P-1 1 1 F2.0 0 0 VT-3 11715-WMKS-0102E-1 8'-WCMU-5-151-03 02/20/93 F-B F2.0 2 93 VT-3

### NORTH ANNA UNIT 1 INTERVAL 2 ... OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE	SECT X	I SECT XI CATEGORY	SECT X	1	YES	a METUON	RELIEF TERMI REQUEST END	NAL LAST CHANGE
			DATE	CHEDIT	CATEGORI	IICH M	2 FERIOU	168	K HETHOD	KEMOES! END	LAS) CHANGE
11715-WMKS-0102E-1	R-3	8'-WCMU-5-151-Q3	1.1		F-A	F1.0	0	0	VT-3		
11715-WHKS-0102E-1	R-4	6'-WCMU-18-151-03	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0102E-1	R-5	6'-WCMU-18-151-03	/ /		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102E-1	R-6A	6'-WCMU-19-151-Q3	1.1		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102E-1	R-68	6'-WCMU-18-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102E-1	R-7	6"-WCMU-19-151-Q3	1.1		F-B	F2.0	9	0	VT-3		
11715-MMKS-0102FA	36H	6"-WAPD-2-601-Q3	01/17/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-MMKS-0102FA	38H	6'-WAPD-2-601-03	01/08/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-0102FA	A-17	6'-WAPD-2-601-03	01/17/91	Y	F-A	F1.0	1	91	VT-3		
11715-WKS-0102FA	A-258	6'-WAPD-2-601-03	11		F-A	F1.0	0	0	VY-3		
11715-WHKS-0102FA	8-13	6'-WAPD-2-601-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0102FA	R-198	61-WAPD-2-601-03	//		F-B	F2.0	0		VT-3		
11715-WKS-0102FA	R-288	6'-WAPD-2-601-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0102FB	56H	4'-WAPD-5-601-Q3	11		D-A	D1.IWA	2	n	VT-3		
11715-WMKS-0102FB	57H	4'-WAPD-7-601-Q3	01/08/93	Y	D-A				VT-3		
11715-WMKS-0102FB	A-23	41-WAPD-7-601-03			F-A	D1.IWA	0				
11715-WMKS-0102FB	A-25		1.1			F1.0			V7-3		
		4'-WAPD-5-601-Q3	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0102F8	A-P-3A	1-FW-P-3A	1 1		F-A	F1.0	0		A1-3		REV. 4
11715-WMKS-0102FB	A-P-38	1-FW-P-38	1/		F-A	F1.0	0	0			
11715-WMKS-0102FB	R-29B	6'-WAPD-2-601-Q3	1.1		F-A	F1.0	0	0	VT-3		
11715-WKS-0102FC	66H	61-WAPD-2-601-03	01/17/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-WMKS-0102FC	A-16	6'-WAPD-2-601-03	1.1		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102FC	R-14	6'-WAPD-2-601-03	1-1		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102FD	244	6'-WAPD-1-601-03	01/08/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-0102FD	28H	6'-WAPD-1-601-03	11		D-A	D1.TWA	3	0	VT-3		
11715-WMKS-0102FD	A-18	6'-WAPD-1-601-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0102FD	A-25A	6'-WAPD-1-601-03	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0102FD	R-19A	6'-WAPD-1-601-03	11		F-B	F2.0	0	0	V1-3		
11715-WKS-0102FD	R-22	61-WAPD-1-601-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0102FD	R-24	6'-WAPD-1-601-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0102FD	R-28A	61-WAPD-1-601-Q3	11		F-A	F1.0	0		¥1-3		
11715-MMKS-0102FE	H-29A	6'-WAPC-1-601-03	11		F-A	F1.0	0	0			
11715-WKS-0102FF	37H	6'-WAPD-1-601-03	01/08/93	Y.	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-0102FF	A-26	6'-WAPD-1-601-03	11		F-A		0		VT-3		
11715-WMKS-0102FG	30H	4'-WAPD-39-601-03	01/17/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-WKS-0102FG	A-2	41-WAPD-39-601-03	11		F-A		0	0			
11715-WMKS-0102FG	A-P-2	1-FW-P-2	11		F-A		3		VT-3		
11715-WKS-0102FH	18#	21-WAPD-19-151-03	11		D-A	D1.IVA	3	n	VY-3		
11715-WMKS-0102FH	A-2	2'-WAPD-19-151-03	11		F-A		0		VT-3		
11715-WMKS-0102FH	R-1	21-WAPD-19-151-03	11		F-B	F2.0	0	0			
11715-WMKS-0102FH	R-3	21-WAPD-19-151-03	02/12/91	Υ	F-B		1		VT-3		
11715-WMKS-0102FH	R-4	2'-WAPD-19-151-03	1 /		F-8	F2.0	0	0			
11715-WMKS-0103AC	,	6'-\$1-16-1502-Q1	11		C-F-1	c5.11	0	0	UT		
11715-WMKS-0103AC		6'-\$1-21-1502-91									
11713 MAKS 0103AC		021-51-1205-01	//		C-F-1	c5.11	U	U	UT		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

#### NORTH ANNA UNIT 1 INTERWARD C .. OGRAM LISTING

NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE DRAWING MARK NUMBER LINE NUMBER CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END LAST CHANGE

	THERE HOTOLE	EINE HOUSEN	de la constante de la constant	on to	CHILD'S S	ENTEGON	2 1 5 7 74	A . C.		NA PIETON	NE-WOE'S
11715-WKS-0103AC	12	61-51-21-1502-01		01/29/93	Υ	C-F-1	C5.11	2	93	PT/UT	
11715-WMKS-0103AC	13	6'-\$1-21-1502-91		11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	14	61-51-21-1502-01		. 11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	15	61-51-16-1502-01		9 / /		C-F-1	C5.11	0	0	UT	
11715-WKS-0103AC	19	6'-51-19-1502-01		1.1		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	2	61-51-16-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	20	61-51-19-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WKS-0103AC	21:-	61-51-19-1502-01		# 01/25/92	Y	C-F-1	C5.11	1	92	PT/UT	
11715-WKS-0103AC	22	6'-51-19-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WKS-0103AC	23	61-51-19-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	24	61-51-19-1502-01		01/29/93	Y	C-F-1	C5.11	2	93	PT/UT	
11715-WMKS-0103AC	25	61-51-21-1502-01		11		C-F-1	C5.11	0	0	UT .	
11715-WKS-0103AC	26	6'-51-21-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	27	6'-\$1-130-1502-91		11		C-F-1	C5.11	0	0	UT	
11715-WKS-0103AC	29H	6'-51-16-1502-01		02/14/93	Y	C-C	C3.20	2	93	PT	
11715-WMKS-0103AC	3	61-51-16-1502-01		11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0103AC	32H	61-51-21-1502-01		02/16/93	Y	C-C	C3.20	2		PT	
11715-WKS-0103AC	4	61-51-130-1502-01		11		C-F-1	C5.11	0		UT	
11715-WMKS-0103AC	4	61-51-16-1502-01		11		C-F-1	C5.11	0	0		
11715-WMKS-0103AC	43	6'-51-130-1502-01		11		C-F-1	C5.11	0	0	7.5	
11715-WKS-0103AC	44A	61-51-130-1502-01		1.1		C-F-1	C5.11	0	0	7.0	
11715-WMKS-0103AC	5	6'-51-130-1502-91		01/25/92	Y	C-F-1	C5.11	1		PT/UT	
11715-WMKS-0103AC	5	61-51-16-1502-01		11		C-F-1	C5.11	0		UT	
11715-WMKS-0103AC	5	61-51-21-1502-01		11		C-F-1	C5.11	0		UT	
11715-WMKS-0103AC	6	6'-SI-19-1502-01		11		C-F-1	C5.11	0		UT	
11715-WMKS-0103AC	A	6'-51-19-1502-01		11		C-F-1	C5.11	0		PT/UT	
11715-WMKS-0103AC	A-200	61-51-19-1502-01		11		F-A	F1.0	0	0		
11715-WMKS-0103AC	A-200	61-51-21-1502-01		11		F-A	F1.0	0	0		
11715-WMKS-0103AC	R-14D	6'-51-16-1502-91		11		F-B	F2.0	0	0	VT-3	
11715-WKS-0103AC	R-150	6'-51-16-1502-01		11		F-A	F1.0	0	0		
11715-WKS-0103AC	R-160	6'-51-16-1502-01		, ,		F-B	F2.0	0		VT-3	
11715-WKS-0103AC	R-18D	61-51-19-1502-91		11		F-A	F1.0	0	0	VT-3	
11715-LMKS-0103AC	R-18D	61-51-21-1502-91		11		F-A	F1.0	3	0	VT-3	
11715-WMKS-0103AC	R-190	6'-51-19-1502-01		11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0103AC	R-190	6'-51-21-1502-01		11		F-A	F1.0	e	0	11.3	
11715-WMKS-0103AC	R-208	6'-51-16-1502-01		01/20/91	Y	F-B	F2.0	1		VT-3	
11715-WMKS-0103AC	R-209	6'-51-21-1502-01		1 1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0103AC	SH-207	6'-\$1-16-1502-91		11		F-C	F3.0	0	0	VT-3	
11715-LMKS-0103AC	SH-210	6'-51-21-1502-01		11		F-C	F3.0	0	1000	VT-3	
11715-WKS-0103AC	SW-1	6'-81-16-1502-01		01/29/93	Y	C-F-1	C5.11	2		PT/UT	
11715-WMKS-0103AC	SW-1	6'-\$1-21-1502-01	8.			C-F-1	C5.11	0	7.7	UT	
11715-WMKS-0103AC	SW-2	6'-\$1-16-1502-01	· ·	1 //		C-F-1	C5.11	0	0	UT	
	SW-2			', ',				7	-		
11715-WMKS-0103AC 11715-WMKS-0103AC	SW-3	6'-SI-21-1502-Q1 6'-SI-16-1502-Q1				C-F-1	C5.11	3		UT	
	SW-3			1, 1,		C-F-1		100	1000	PT/UT	
11715-WMKS-0103AC	5W-4	6'-51-21-1502-01		, ,		C-F-1	C5.11	0		UT	
11715-LMKS-0103AC	SW-4	6'-51-130-1502-01		1, 1,		C-F-1	C5.11	0		UT	
11715 - MMKS - 0103AC		61-51-21-1502-01		01/30/07		C-F-1	C5.11	0		UT	
11715-WKS-0103AC	SW-5	6'-\$1-21-1502-01		01/29/93	Y	C-F-1	C5.11	5		PT/UT	
1715-WKS-0103AC	SW-53	6'-51-21-1502-01		11		C-F-1	C5.11	0		UT	
11715-WMKS-0103AC	SW-6	6'-\$1-21-1502-01		11		C-F-1	C5.11	0		UT	
11715-WKS-0103AC	SW-80	6'-\$1-16-1502-01		11		C-F-1	C5.11	0		UT	
11715-WKS-0103AC	SW-81	6'-\$I-16-1502-Q1		//		C-F-1	C5.11	0		UT	
11715-WKS-0103AC	SM-85	6'-\$1-16-1502-01		11		C-F-1	65.11	0	0	PT/UT	

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4

### NORTH ANNA UNIT 1 INTERVAC 2 ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

												09/08	
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	RELIEF REQUES!	TERMINAL T END	LAST CHANGE	
11715-WMKS-0103AC	SW-82	6'-51-19-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WHKS-0103AC	SW-83	61-51-19-1502-01	11		C-F-1	C5.11	0	1070	UT				
11715-WMKS-0103AC	SW-84	61-51-19-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AC	SW-85	6'-\$1-19-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AC	SW-85	61-51-21-1502-01	11.		C-F-1	C5.11	0		UT				
11715-WHKS-0103AC	SW-86	6*-51-21-1502-91	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AC	SW-87	6'-51-21-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AC	SW-88	6'-51-130-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AC	SW-89	6'-51-130-1502-91	11		C-F-1	C5.11	0		UT				
11715-WKS-0103AC	SW-90	6'-51-130-1502-01	01/29/93	Y	C-F-1	C5.11			PT/UT				
11715-WHKS-0103AD	10	6'-51-16-1502-01	11		C-F-1	C5.11	0	0	UT .				
11715-WMKS-0103AD	12	61-51-16-1502-01	11		C-F-1	C5.11	3	0	PT/UT				
11715-WMKS-0103AD	13A	61-51-16-1502-01	11		B-J	89.11	0	0	PT/UT	NDE-4			
11715-WMKS-0103AD	14	61-51-16-1502-01	1.1		8-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103AD	15	6'-RC-21-1502-Q1	01/28/92	Y	B-J	89.11	1	92	PT/UT	NDE-4	Y		
11715-WMKS-0103AD	18	6'-RC-21-1502-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103AD	2	21-51-63-1502-01	- 1 1		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AD	3A	21-51-63-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AD	4	2*-\$1-63-1502-91	11		B-J	89.40	0		Pī	NDE-4			
11715-WMKS-0103AD	478	6'-51-16-1502-91	11		C-C	C3.20	3	0	PT				
11715-WMKS-0103AD	50A	61-51-16-1502-01	1.1		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	51A	6'-SI-16-1502-Q1	1 ;		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	53A	6'-SI-16-1502-Q1	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	5A	2'-51-63-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AD	6	6'-51-16-1502-91	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	9	61-51-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	A-13D	6*-\$1-16-1502-91	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-0103AD	A-212	61-51-16-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WMXS-0103AD	R-100	6'-51-16-1502-01	1.1		F-A	F1.0	0	0	VT-3				
11715-WMKS-0103AD	R-2	6'-\$1-16-1502-01	11		F-A	F1.0	3		VT-3				
11715-WMKS-0103AD	R-213	6'-51-16-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WHKS-0103AD	R-4	21-51-63-1502-01	1.1		F-A	F1.0	3		VT-3				
11715-WMKS-0103AD	R-90	6'-\$1-16-1502-91	11		F-B	F2.0	0		V1-3				
11715-WMKS-0103AD	S-11D	6'-51-16-1502-01	11		F-B	F2.0	9		¥1-3				
11715-WMXS-0103AD	s-120	6'-51-16-1502-01	1 1		F-8	F2.0	Ü	0	VT-3				
11715-WMKS-0103AD	SH-1	6'-51-16-1502-01	1 /		F-C	F3.0	0	0					
11715-WMKS-0103AD	SH-5	21-51-63-1502-91	02/02/93	Y	F-C	F3.0	2	~~~	VT-3				
11715-WMKS-0103AD	SI-103 BOLTING	6'-\$1-16-1502-91	11		B-G-2	87.70	3		VT-1				
11715-WMKS-0103AD	SI-103-BODY	61-51-16-1502-01	11		B-M-2	B12.50			VT-3	NDE-6			
11715-WMKS-0103AD	\$1-103-BOOY	6'-51-16-1502-91	11		B-M-S	812.50			VT-3	NDE-6			
11715-WMKS-0103AD	SI-213 BOLTING	6'-51-16-1502-01	1.1		B-G-5	87.70	3		VT-1				
11715-WMKS-0103AD	\$1-213-BODY	6'-51-16-1502-01	11		8-M-2	812.50			VI-3	NDE-6			
11715-WMKS-0103AD	\$1-213-BODY	6'-51-16-1502-01	11		8-M-2	B12.50	3	0	VT-3	NDE-6			
11715-WMKS-0103AD	SW-21	6'-RC-21-1502-01	11		B-1	89.11	0		UT	NDE-4			
11715-WMKS-0103AD	SM-55	6'-RC-21-1502-01	1.1		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0103AD	SW-23	6'-RC-21-1502-Q1	11		8-J	B9.11	0		UT	NDE-4			
11715-WMKS-0103AD	SW-24	6'-RC-21-1502-01	11		6-1	89.11	C		UT	NDE-4			
11715-WMKS-0103AD	SW-25	6'-RC-21-1502-01	11		8-j	B9.11	0		UT	NDE-4			
11715-WMKS-0103AD	SW-53	6'-\$1-16-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AD	sw-59	6*-\$1-16-1502-Q1	01/26/92	Y	C-F-1	C5.11	1		PT/UT				
11715-WMKS-0103AD	SW-60	6'-51-16-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AD	SW-61	6'-51-16-1502-01	11		C-F-1	c5.11	0	0	UT				

RELIEF TERMINAL

### NORTH ANNA UNIT 1 INTERVAL 2 ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			vea	n HETHON		TERMINAL		
DAMEING	MAKE NUMBER	CINE NUMBER	DRIE	CKEULI	CATEGORI	I I EM NI	J PERIOU	TEA	IN METHOD	REQUEST	ENU	LAST CHANGE	
11715-WMKS-0103AD	SW-62	61-51-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	SW-63	6'-51-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	SW-64	6'-\$1-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-LMKS-0103AD	SW-65	6'-\$1-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	SW-66	61-51-16-1502-01	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0103AD	SW-67	21-51-63-1502-91	1 1		B-J	89.40	0	0	PT	NDE-4			
11715-WMK5-0103AD	SW-67	61-51-16-1502-01	1/		C-F-1	C5.11	0		UT				
11715-WMKS-0103AD	SW-68	21-51-63-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AD	SW-68	6'-\$1-16-1502-01	11		C-F-1	C5.11	0		UT				
11715-WMKS-0103AD	SW-69	2*-\$1-63-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AD	SW-69	61-51-16-1502-91	11		B-J	89.32	3		PT		γ		
11715-WMKS-0103AD	SW-70	21-51-63-1502-01	11		B-J	89.40	0		PT .	NDE-4			
11715-WHKS-0103AD	SW-71	21-51-63-1502-01	11		B-J	89.40	0		PT	NDE-4			
										MUL. S			
11715-WMKS-0103AE-1	11	3'-51-139-1502-01	11		B-J	89.21	3	0	PT	NDE-4	Y		
11715-WMKS-0103AE-1	2	3'-51-139-1502-01	01/14/92	Y	B-J	89.21	1	92	PT	NDE-4			
11715-WMKS-0103AE-1	25	31-51-57-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4			
11715-WMKS-0103AE-1	29	3*-\$1-57-1502-Q1	11		8-J	89.21	3	0	PT	NDE-4	Y		
11715-WMKS-0103AE-1	30	3'-51-57-1502-91	11		B-J	89.21	3	0	PT		Y		
11715-WMKS-0103AE-1	31	31-51-57-1502-91	00/00/00		B-J	89.21	0	0	PT	NDE-4			
11715-WMKS-0103AE-1	39H	3'-51-57-1502-01	11		EXEMP		0		UT				
11715-WMKS-0103AE-1	60J	3*-\$1-139-1502-01	11		EXEMP	<thick< td=""><td></td><td></td><td>UT</td><td></td><td></td><td></td><td></td></thick<>			UT				
11715-WMKS-0103AE-1	7	3'-51-139-1502-01	11		B-J	89.21	2		PT	NDE-4	Y		
11715-WMKS-0103AE-1	8	3'-\$1-139-1502-01	11		B-J	89.21	3		PT		Y		
11715-WMKS-0103AE-1	9	3'-51-139-1502-91	11		B-J	89.21	0		PT	NDE-4			
11715-WMKS-0103AE-1	A-217	3'-51-57-1502-01	11		F-A	F1_0	0	1000	VT-3	100 L			
11715-WMKS-0103AE-1	A-253	31-51-139-1502-01	11		F-A	F1.0	3		V1-3				
11715-WMKS-0103AE-1	A-254	3'-51-57-1502-91	1.1		F-A	F1.0	0		VT-3				
11715-WKS-0103AE-1	A-7E	3'-51-139-1502-01	01/26/93	٧	F-A	F1.0	2		VT-3				
11715-WMKS-0103AE-1	R-245	3'-51-139-1502-91	/ /		F-8	F2.0	0	0	VT-3				
11715-WMKS-0103AE-1	R-2601A	3'-\$1-139-1502-01	11		F-B	F2.0	0		VT-3				
11715-WMKS-0103AE-1	R-6E	3*-\$1-139-1502-91	11		F-A	F1.0	0		VT-3				
11715-WMKS-0103AE-1	SH-252	3'-51-57-1502-01	01/29/93	Y	F-C	F3.0	2		VT-3				
11715-WMKS-0103AE-1	SW-2	3'-51-139-1502-01	00/00/00		B-J	B9.21	0	-	PT	NDE-4			
	SW-3	3'-\$1-139-1502-91					0						
11715-WMKS-0103AE-1			00/00/00		8-J	89.21	The state of the s		PT	NDE-4			
11715-WMKS-0103AE-1	SW-4	3'-51-139-1502-01	00/00/00		B-J-	89.21	0	0		NDE-4			
11715-WMKS-0103AE-1	SW-5	3'-51-139-1502-01	00/00/00		B-1	89.21	0		PT	NDE-4			
11715-WMKS-0103AE-1	SW-56	3'-51-57-1502-01	00/00/00		B-1	89.21	0		PT	NDE-4			
11715-WMKS-0103AE-1	SW-59	3'-51-57-1502-01	00/00/00		8-7	89.21	0	0		NDE-4			
11715-WMKS-0103AE-1	SW-60	3'-51-57-1502-01	00/00/00		B-1	89.21	0		PT	NDE-4			
11715-WMKS-0103AE-1	SW-62	3'-51-139-1502-01	02/02/93	Y	B-3	89.21	2		PT	2000000	Y		
11715-WMKS-0103AE-1	SW-64	3'-\$1-57-1502-91	00/00/00		B-J	89.21	0		PT	NDE-4			
11715-WMKS-0103AE-1	SW-65	3'-\$1-57-1502-01	11		B-1	89.21	3		PT	- 1000000000000000000000000000000000000	Y		
11715-WMKS-0103AE-1	SW-66	3'-51-57-1502-91	01/24/92	Υ	B-1	89.21	1	92	PT	NDE-4	Y		
11715-WMKS-0103AE-2	1	2*-\$1-63-1502-01	11		B-J	89.40	Ð	n	PT	NDE-4			
11715-WMKS-0103AE-2	148	21-51-61-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AE-2	1A	21-51-59-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AE-2	40A	2'-\$1-61-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AE-2	41A	2'-\$1-59-1502-Q1				89.40	0		PY	NDE-4			
			1.1		8-J								
11715-WMKS-0103AE-2	42A 45	2'-51-63-1502-01	00,00,00		B-J	89.40	0	0	PT	NDE-4			
11715-WKS-0103AE-2		31-51-57-1502-01	00,00,00		B-J	29.21	0		PT	NDE-4			
11715-WHKS-0103AE-2	46	31-51-57-1502-01	11		3-1	89.21	0	0	PT	NDE-4			

### HORTH ANNA UNIT 1 INTERVAL 2 JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE MUMBER		T XI SECT XI DIT CATEGORY	SECT XI ITEM NO PERIOD	YEAR METHOD	RECUEST END LAST CHANGE
11715-WHKS-0103AE-2	47	3*-\$1-57-1502-01	11	8-J	89.21 2	0 PT	NDE-4 REV. 4
11715-WKS-0103AE-2	48	31-51-57-1502-91	00/00/00	9-3	89.21 0	0 PT	MDE-4
11715-WMKS-0103AE-2	49	31-51-57-1502-91	00/00/00	8-J	89.21 0	0 PT	NDE-4
11715-WMKS-0103AE-2	50A	3'-\$1-57-1502-01	11	8-3	89.21 0	0 PT	NDE-4
11715-MMKS-0103AE-2	51	21-51-59-1502-91	00/00/00	8-J	89.21 0	0 PT	MDE-4
11715-WMKS-0103AE-2	52	21-51-61-1502-01	1.1	B-J	89.21 0	0 PT	NDE-4
11715-WMXS-0103AE-2	53A	21-51-63-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715 - WMKS-0103AE-2	54A	21-51-59-1502-01	1 1	8-3	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	55A	21-51-61-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WKS-0103AE-2	A-1	21-51-53-1502-01	7.7	F-A	F1.0 0	0	
11715-WMKS-0103AE-2	A-3	21-51-63-1502-91	11	F-A	F1.0 0	0	
11715-WMKS-0103AE-2	R-2	21-51-63-1502-91	7.7	F-8	F2.0 0	0	
11715-WMKS-0103AE-2	SW-1	21-51-61-1502-01	7.7	B-J	89.40 0	0 PT	NDE-6
11715-WMKS-0103AE-2	SW-2	21-51-61-1502-01	11	8-J	89,40 0	O PT	NDE-4
11715-WKS-0103AE-2	SW-3	2'-\$1-61-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-4	21-51-61-1502-01	11	8-J	89.40 0	O PT	NDE-4
11715 - WMKS-0103AE-2	SW-5	21-51-59-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-57	31-51-57-1502-01	00/00/00	B-J	89.21 0	G PT	NDE-4
11715-WHKS-0103AE-2	SW-58	31-51-57-1502-01	00/00/00	8-3	89.21 0	O PT	NDE-4
11715-WMKS-0103AE-2	SW-59	21-51-63-1502-01	00/00/00	8-1	89.21 0	O PT	NDE-4
		2*-51-59-1502-01			89.40 0	0 PT	
11715-WMKS-0103AE-2	SW-6		1 1	B-J			NDE-4
11715-WMKS-0103AE-2	SW-62	2'-51-63-1502-01	1.1	B - J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-63	2'-51-63-1502-01	1.1.	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-64	2'-51-63-1502-01	/ /	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-65	2'-51-63-1502-91	/ /	8-3	89.40 0	0 P;	NDE-4
11715-WMKS-0103AE-2	SW-66	21-51-63-1502-01		5-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-2	SW-7	21-51-59-1502-01		B-J	89.40 0	0 PT	NDE-4
11715-WHKS-0103AE-2	SW-74	2'-51-63-1502-91	/ /	B-1	89.40 0	0 PT	NDE-4
11715-WHKS-0103AE-2	SW-8	2'-\$1-59-1502-91	1.1	8-3	89.40 0	0 PT	NOE-4
11715-WMKS-0103AE-3	2	21-51-59-1502-01	11	8-3	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-3	3	21-51-59-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-3	42	21-51-59-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-3	43	21-51-59-1502-01	7 7	B-J	89.40 3	O PT	NDE-4
11715-WMKS-0103AE-3	A-1	2'-51-59-1502-01	1.1	F-A	F1.0 0	0	
11715-WMKS-0103AE-3	A-5	2*-\$1-59-1502-91	7.7	F-A	F1.0 0	0	
11715-WMKS-0103AE-3	R-3	21-51-59-1502-91	11	F-B	F2.0 0	0	
11715-WMKS-0103AE-3	8-4	21-51-59-1502-01	1-1	F-A	F1.0 0	0	
11715-MMKS-0103AE-3	SH-2	21-51-59-1502-01	1.1	F-C	F3.0 0	0 VT-3	
11715-MMKS-0103AE-3	SW-17	21-51-59-1502-01	02/05/93 Y	B-J	89.40 2	93 PT	NDE-4 Y
11715-WMKS-0103AE-3	SW-18	21-51-59-1502-01	11	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-3	SW-19	21-51-59-1502-01	11	B-2	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-3	SW-20	21-51-59-1502-01	11	8-J	89.40 0	O PT	NDE-4
11715-WMKS-0103AE-3	SW-21	2'-51-59-1502-01	11	8-J	89.40 0	O PT	NDE-4
11715-WMKS-0103AE-3	SM-52	2'-51-59-1502-01	11	8-J	B9.40 0	0 PT	NDE-4
11715 LEWIS 010745 /	11	21-51-61-1502-01	01/30/93 Y	8-3	89.40 2	93 PT	NDE-4 Y
11715-WKS-0103AE-4		2'-51-61-1502-01			B9.40 0	0 PT	NDE-4
11715 - WHKS-0103AE-4	12		11	8-3			
11715 - MMKS-0103AE-4	13	21-51-61-1502-01	01/1/202 4	B-J	89.40 0	0 PT	NDE-4
11715-WMKS-0103AE-4	15	2'-51-61-1502-01	01/14/92 1	B-J	89.40 1	92 PT	NDE-4 Y
11715-WMKS-0103AE-4	A-24	2'-51-61-1502-01	01/28/93 Y	F-A	F1.0 2	93 VT-3	
11715-WMKS-0103AE-4	A-33	2'-51-61-1502-01	11	F-A	F1.0 0	0 VT-3	
11715-WMKS-0103AE-4	R-25	2*-\$1-61-1502-91	//	F-B	F2.U 0	0 VT-3	

NORTH ANNA UNIT 1 INTERVAL 2 . KOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF REQUEST	TERMINAL LAST CHANGE	
11715-WMKS-0103AE-4	R-26	21-51-61-1502-01	11		F-A	F1.0	0	0	VT-3			
11715-LMKS-0103AE-4	R-27	2'-51-61-1502-01	1.1		F-B	F2.0	0	0				
11715-WMKS-0103AE-4	R-28	2'-\$1-61-1502-91	11		F-A	F1.0	0	0	V1-3			
11715-LMKS-0103AE-4	R-29	2'-\$1-61-1502-01	1.1		F-8	F2.0	0	0				
11715-WKS-0103AE-4	R-30	2'-\$1-61-1502-01	11		F-A	F1.0	0	0				
11715-WMKS-0103AE-4	R-31	2*-51-61-1502-01	1.1		F-8	F2.0	3	0	V1-3			
11715-WMKS-0103AE-4	SH-32	2'-\$1-61-1502-91	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0103AE-4	SW-12	21-51-61-1502-01	11		8-J	89.40	0	0	PI	MDE-4		
11715-WKS-0103AE-4	SW-13	21-51-61-1502-91	1.1		8-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AE-4	SW-14	2'-\$1-61-1502-91	1.1		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AE-4	SW-15	21-51-61-1502-91	11		8-J	89.40	3	0	PT	NDE-4		
11715-WKS-0103AE-4	SW-16	21-51-61-1502-91	1.1		B-J	89.40	0	0	PT .	NDE-4		
11715-WMKS-0103AE-4	SW-17	21-51-61-1502-01	11		8-1	89.40	0	Ö	PT	NDE-4		
11715-WKS-0103AE-4	SW-18	21-51-61-1502-91	02/02/93	Y	B-1	89.40	2	93	PT	NDE-4	Y	
11715-WMKS-0103AE-4	SW-19	21-51-61-1502-91	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AE-4	SW-68	21-51-67-7502-01	11		8-J	99.40	0	0	PT	NDE-4		
11715-WMKS-0103AE-4	SW-69	2'-81-61-1502-01	1 1		8-J	89.40	0		PT	NDE-4		
11715-WMKS-0103AF	3	61-RC-18-1502-Q1	11		B-J	89.11	0	0	UT	NDE-4		
11715-WKS-0103AF	13	6*-51-19-1502-91	1.1		C-F-1	C5.11	0		UT			
11715-WMKS-0103AF	14	61-51-19-1502-01	11		C-F-1	C5.11	0		UT			
11715-WMKS-0103AF	16H	61-51-19-1502-01			C-C	C3.20	3		PT			
11715-WMKS-0103AF	2	6'-RC-18-1502-Q1	03/21/93	Y	8-3	89.11	2		PT/UT	NDE-4	Y	
11715-WMKS-0103AF	26H	61-51-19-1502-01	02/17/93	4	C-C	C3.20	2		PT			
11715-MMKS-0103AF	3	61-51-19-1502-01	1.1		B-J	89.11	0		UT	NDE-4		
11715-LMKS-0103AF	4	61-51-19-1502-01	1.1		8-3	89.11	0		UT	NDE-4		
11715-WMKS-0103AF	7A	21-51-59-1502-01	11		8-1	89.40	0		PT	NDE-4		
11715-WMKS-0103AF	8	6'-51-19-1502-01	1.1		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103AF	BA	21-51-59-1502-01	11		8-J	89.40	3		PT	NDE-4	Y	
11715-WMKS-0103AF	9	61-51-19-1502-91	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103AF	R-1	6'-51-19-1502-91	11		F-A	F1.0	0	0				
11715-WMKS-0103AF	R-164	6'-51-19-1502-01	1/		F-8	F2.0	0	0				
11715-WKS-0103AF	R-164A	61-51-19-1502-01	11		F-A	F1.0	0	0	VT-3			
11715-WKS-0103AF	R-17	21-51-59-1502-01	11		F-8	F2.0	0	0				
11715-WMKS-0103AF	R-18	21-51-59-1502-01	1.1		F-A	F1.0	0	0				
11715-WMKS-0103AF	R-19	21-51-59-1502-91	11		F-B	F2.0	0	0				
11715-WMKS-0103AF	R-201	61-51-19-1502-91	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103AF	R-210	61-81-19-1502-01	1.1		F-B	F2.0	0	0	VT-3			
11715-WHKS-0103AF	SI-211 BOLTING	6'-51-19-1502-01	1.1		8-G-2	87.70	3	0	VT-1			
11715-WKS-0103AF	SI-211-800Y	61-51-19-1502-01	1.1		B-M-2	B12.50	2	0	VT-3	NDE-6		
11715-LMKS-0103AF	S1-211-BODY	61-51-19-1502-01	1.1		B-M-2	812.50	3	0	VT-3	NDE-6		
11715-WKS-0103AF	S1-95-BO0Y	6'-51-19-1502-91	11		B-M-2	812.50	2	0	VT-3	MDE-6		
11715-WMKS-0103AF	\$1-95-BOOY	61-51-19-1502-01	11		8-M-2	B12.50	3	0	V1-3	NDE-6		
11715-WMKS-0103AF	SI-95-BOLTING	6'-51-19-1502-01	02/10/93	Y	8-G-2	87.70	2		VT-1			
11715-WMKS-0103AF	SW-1	21-51-59-1502-01	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-G103AF	SW-1	6'-51-19-1502-01	01/28/92	4	8-J	89.11	1		PT/UT	NDE-4	Y	
11715-WMKS-0103AF	SW-11	61-51-19-1502-01	11		C-F-1	C5.11	C		UT			
11715-WMKS-0103AF	SW-12	6'-51-19-1502-01	11		C-F-1	C5.11	0		UT			
11715-WKS-0103AF	SW-13	6'-51-19-1502-01	11		C-F-1	C5.11	0		UT			
11715-WKS-0103AF	SW-2	2'-\$1-59-1502-91	11		8-J	89.40	0		PT	NDE-4		
11715-WKS-0103AF	SW-2	61-51-19-1502-01	11		B-J	89.11	0		UT	NDE-4		
11715-LMKS-0103AF	SW-3	2'-51-59-1502-01	11		B-J	89.40	0		PT	NDE-4		
11715-WMKS-0103AF	SW-3	6'-51-19-1502-01	11		8-J	89.11	0		UT	NDE-4		

RELIEF TERMINAL

LAST CHANGE

## NORTH ANNA UNIT 1 INTERVAL 2. JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	D PERIOD	YEA	R METHOD	REQUEST	END
11715-WMKS-0103AF	SW-31	61-51-19-1502-01	11		C-F-1	C5.11	0		UT		
11715-WMKS-0103AF	SW-4	21-51-59-1502-01	01/24/92	Y	8-1	89.40	1	92	PT	MDE-4	
11715-WMKS-0103AF	SW-4	61-RC-18-1502-Q1	11		B-J	89.32	3		PT	77.00	¥
11715-WMKS-0103AF	SW-5	21-51-59-1502-01	01/24/92	Y	8-J	89.40	1	92	PT	NDE-4	
11715-WMKS-0103AF	SW-5	61-51-19-1502-01	1.1		C-F-1	C5.11	3	0	PT/UT		
11715-WMKS-0103AF	SW-6	21-51-59-1502-01	11		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AF	SW-6	61-51-19-1502-01	11		C-F-1	C5.11	0		UT		
11715-WMKS-0103AF	SW-7	21-51-59-1502-01	11		B-1	89.40	0	0	PŢ	NDE-4	
11715-WMKS-0103AF	SW-7	61-51-19-1502-01	1.1		C-F-1	C5.11	0	0	UT		
11715-WHKS-0103AF	SW-B	21-51-59-1502-01	01/24/92	Y	8-J	89,40	1		PT	NDE-4	
11715-WMKS-0103AF	SW-8	61-51-19-1502-01	1.1		C-F-1	C5.11	0		UT		
11715-WMKS-0103AF	SW-9	2'-51-59-1502-01	11		B-J	89.40	0	0	PT	NDE-4	
11715-WKS-0103AF	SW-9	61-51-19-1502-01	1.1		C-F-1	C5,11	0	0	UT		
11715-WMKS-0103AG	4	21-51-59-1502-01	11		B-1	89.40	0	- 77	PT	NDE-4	
11715-MMKS-0103AG	_5	2'-51-59-1502-01	1 /		B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	6	2'-\$1-59-1502-01	11		8-J	89.40	0	250	PT	NDE-4	
11715-WMKS-0103AG	A-12	21-51-59-1502-01	1.1		F-A	F1.0	0		VT-3		
11715-MMKS-0103AG	A-15	2'-\$1-59-1502-01	11		F-8	F2.0	0		VT-3		
11715-WMKS-0103AG	A-16	2'-51-59-1502-01	11		F-A	F1.0	3		VT-3		
11715-WMKS-0103AG	R-10	2'-\$1-59-1502-01	11		F-B	F2.0	0	0			
11715-WMKS-0103AG	R-11	21-51-59-1502-01	1.1		F-R	F2.0	0	0			
11715-WMKS-0103AG	R-13	21-51-59-1502-01	11		F-8	F2.0	3	0	VT-3		
11715-WMKS-0103AG	R-14	21-51-59-1502-01	1.1		F-B	F2.0	0	0			
11715-WMKS-0103AG	R-6	2'-\$1-59-1502-91	11		F-8	F2.0	0	0			
11715-MMKS-0103AG	R-7	21-51-59-1502-01	11		F-B	F2.0	0	0			
11715-WMKS-0103AG	R-8	21-51-59-1502-01	01/28/93	Y.	F-A	F1.0	2		VT-3		
11715-WMKS-0103AG	R-9	2'-\$1-59-1502-01	1.1		F-B	F2.0	0	0			
11715-WMKS-0103AG	RH-51D	2'-51-59-1502-01	11		F-C	F3.0	0		VT-3		
11715-WHKS-0103AG	SW-10	2'-\$1-59-1502-01			B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-11	21-51-59-1502-01	1.1		B-J	B9.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-12	2'-51-59-1502-01	11		8-3	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-13	21-51-59-1502-01	11		8-3	89.40	0	-	PT	NDE-4	
11715-WMKS-0103AG	SW-14	21-51-59-1502-01	1-1		8-1	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-15	21-51-59-1502-01	1.1		B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-16	21-51-59-1502-01	01/26/92	Y	B-1	89.40	1		PT	NDE-4	Υ
11715-WHKS-0103AG	SW-55	21-51-59-1502-01	1.1		8-7	89.40	0		PT	NDE-4	
11715-WMKS-0103AG	SW-56	21-51-59-1502-01	1 1		B-J	89.40	0	0	PŢ	NDE-4	
11715-WMKS-0103AH	6	61-51-21-1502-01	11		C-F-1	C5.11	0		UT		
11715-WMKS-0103AH	7	6'-51-21-1502-01	1.1		C-F-1	C5.11	0		UT		
11715-WMKS-0103AH	5-210	6'-51-21-1502-01	1.1		F-8	F2.0	0	200	V1-3		
11715-WMKS-0103AH	S-22D	61-51-21-1502-91	1.1		F-8	F2.0	0	-	VT-3		
11715-WKS-0103AH	5-230	61-51-21-1502-01	11		F-8	F2.0	0		V1-3		
11715-WMKS-0103AH	5-240	61-51-21-1502-01	11		F-B	F2.0	0	100	VT-3		
11715-WMKS-0103AH	S-250	6'-\$1-21-1502-01	11		F-8	F2.0	0		V1-3		
11715-WMKS-0103AH	S-260	6'-51-21-1502-01	1.1		F-8	F2.0	0	0			
11715-WMKS-0103AH	S-270	6'-SI-21-1502-Q1	1.1		F-B	F2.0	0		VT-3		
11715-WMKS-0103AH	\$-280	6'-51-21-1502-01	1.1		F-B	F2.0	0		V1-3		
11715-WMKS-0103AH	SW-54	6'-51-21-1502-01	11		C-F-1	C5.11	0		UT		
11715-WMKS-0103AH	SW-55	61-51-21-1502-01	1.1		C-F-1	C5.11	0		UT		
11715-WHKS-0103AH	SW-56	6'-51-21-1502-01	11		C-F-1	C5.11	0	U	UT		

LAST CHANGE

### NORTH ANNA UNIT 1 INTERVAL JGRAN LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

		MAPSUTZ DATA BA	ISE SORTED BY DRAW!							200.000	*******	
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEAR	R METHOD	REQUEST	TERMINAL	L
11715-WMKS-0103AJ		2*-51-61-1502-01	1.1		8-1	89.40	0	0	PT	NDE-4		
11715-WHKS-0103AJ	10	61-51-21-1502-01	11		C-F-1	C5.11	0	0	UT			
11715-WHKS-0103AJ	11A	61-51-21-1502-01	1.1		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103AJ	15	6'-RC-16-1502-G1	1.1		B-J	89.11	3	0	PT/UT	MDE-4	Y	
11715-WMKS-0103AJ	16	6'-RC-16-1502-Q1	05/12/89	Y	8-J	89.11	1	0	PT/UT	NDE-4		
11715-WMKS-0103AJ	17	61-51-21-1502-01	1.1		8 - J	89.11	0	0	UT	NDE-4		
11715-WMKS-0103AJ	18A	6'-51-21-1502-01	1.1		8-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0103AJ	2	21-51-61-1502-91	1.1		8 - J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AJ	3	2'-\$1-61-1502-01	1.1		8-3	89.40	0	0	PT	NDE-4		
11715-WHKS-0103AJ	31	6'-51-21-1502-91	11		8 - J	89.11	0	0	UT	MDE-4		
11715-WMKS-0103AJ	35	6'-51-21-1502-01	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103AJ	36	6'-51-21-1502-01	1.1		C-F-1	C5.11	0	. 0	UT			
11715-WMKS-0103AJ	41	2'-51-61-1502-01	1.1		8-J	89.40	0	0	PT	MDE-4		
11715-WKS-0103AJ	42	2'-51-61-1502-01	01/28/91	Y	B-J	89.40	1	91	PT	MDE-4		
11715-WMKS-0103AJ	43A	21-51-61-1502-01	01/28/91	Υ	B-J	39.40	1	91	PT	NDE-4		
11715-WKS-0103AJ	44A	2'-51-61-1502-91	1-1		8-J	87.40	0		PT	NDE-4		
11715-WMKS-0103AJ	45H	6'-51-21-1502-91	1.1		C-C	C3.20	3	- 100	PT			
11715-WMKS-0103AJ	6	2'-\$1-61-1502-91	1.1		8-J	89.40	0	0	PT	NDE-4		
11775-WMKS-0103AJ	8	6'-51-21-1502-01	1.1		C-F-1	C5.11	3	0	PT/UT			
11715-WMKS-0103AJ	9	6'-51-21-1502-91	11		C-F-1	C5.11	0		UT			
11715-WMKS-0103AJ	A-290	6'-51-21-1502-01	01/11/91	¥	F-A	F1.0	1	91	VT-3			
11715-WMKS-0103AJ	8-A	2'-\$1-61-1502-91	11		F-A	F1.0	0	0				
11715-WMKS-0103AJ	R-1	21-51-61-1502-01	11		F-A	F1.0	0	0				
11715-WMKS-0103AJ	R-1	61-51-21-1502-91	1/		F-B	F2.0	0	0				
11715-WMKS-0103AJ	R-169	61-51-21-1502-91	1.1		F-C	F3.0	0	0	VT-3			
11715-WKS-0" 13AJ	R-170	6'-51-21-1502-01	1 1		F-C	F3.0	0	0				
11715-WMKS-0103AJ	R-171	61-51-21-1502-01	1.1		F-A	F1.0	0		VT-3			
11715-WMKS-0103AJ	R-2	2*-51-61-1502-01	/ /		F-A	F1.0	0	0	VT-3			
11715-WMKS-0103AJ	R-2	6'-51-21-1502-01	1.1		F-B	F2.0	3		VT-3			
11715-WMKS-0103AJ	R-3	2'-51-61-1502-91	11		F-A	F1.0	0	0				
11715-WMKS-0103AJ	R-3	61-51-21-1502-01	1.1		F-A	F1.0	0	0				
11715-WMKS-0103AJ	R-4	2'-51-61-1502-01	1.1		F-A	F1_0	0	0				
11715-WMKS-0103AJ	R-5	2'-51-61-1502-01	1.1		F-8	F2.0	0	0				
11715-WMKS-0103AJ	R-6	21-51-61-1502-01	1.1		F-A	F1.0	3	0	V1-3			
11715-WMKS-0103AJ	R-7	2'-51-61-1502-01	11		F-B	F2.0	0	100	VT-3			
11715-WMKS-0103AJ	2-300	6'-51-21-1502-01	1.1.		F-B	F2.0	0	0	VT-3			
11715-WMKS-0103AJ	SI-209 BOLTING	61-51-21-1502-01	01/28/91	Y	8-C-5	87.70	1		VT-1			
11715-WMKS-0103AJ	\$1-209-BODY	6'-51-21-1502-01	1/		B-M-2	B12.50			VT-3	NDE-6		
11715-WMKS-0103AJ	\$1-209-BODY	61-51-21-1502-01	1 1		B-M-2			0	¥1-3	NDE-6		
11715-WMKS-0103AJ	S1-99 BOLTING	6'-\$1-21-1502-01	01/28/91	Y	B-C-5	87.70	1		VT-1			
11715-WHKS-0103AJ	SI-99-B00Y	6'-\$1-21-1502-01	11		B-M-S	B12.50			VT-3	MDE-6		
11715-WMKS-0103AJ	\$1-99-BODY	6'-51-21-1502-01	11		B-M-5	812.50			VT-3	NDE-6		
11715-WKS-0103AJ	SW-1	21-51-61-1502-01	1.1		8-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AJ	SW-10	6'-\$1-21-1502-91	11		C-F-1		0		UT			
11715-WKS-0103AJ	SW-11	6'-51-21-1502-01	1.1		C-F-1	C5.11	0		UT			
11715-WMKS-0103AJ	SW-12	61-51-21-1502-01	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103AJ	SW-13	6'-51-21-1502-01	01/29/91	Y	C-F-1	C5.11	1		PT/UT			
11715-WKS-0103AJ	SW-14	6'-\$1-21-1502-91	11		C-F-1	C5.11	0		UT			
11715-WKS-0103AJ	SW-15	61-51-21-1502-01	01/28/91	Y	C-F-1	C5.11	1	91	PT/UT			
11715-WMKS-0103AJ	SW-16	6'-51-21-1502-01	11		C-F-1	C5.11	0	9	UT			
11715-WKS-0103AJ	SW-17	6'-\$1-21-1502-01	11		C-F-1	C5.11	0		UT			
11715-WKS-0103AJ	SW-18	6*-\$1-21-1502-01	11		8-1	89.11	0		UT	NDE-4		
11715-WMKS-0103AJ	SW-19	6'-51-21-1502-9'	11		B-J	B9.11	0	0	UT	NDE-4		

0	LAST CHANGE																																														
	TERMINAL												y-							201																										>	
	RECLEF	NDE - 4	*-30%	#DE-4	MOE-4	NDE-4	7.348	WAY W		7-30x	7-30H	NDE-4	MDE-4	MDE-4		MDE - 4				7-30H	4-30H									MDE - 4	4-30k	4-30M	4-30W	NDE-4	9-30X	NOE-4						7-308	MDE-4	5-30X	7-30H	9-30H	
	D LINE MUMBER SECT XI ITEM NO PERIOD YEAR METHOD	1	15				10/14										114			4	Ld.	6.1.5									a 6						VT-3									10	
	MER NICO TE	63	0	0	0 1	0.6	9 6	2 0	0	0	0	0	0	01	CD 6	0.6	o c	3 50		0	0 (	2 6	5 0	9 6	9 63	0	0	0	0	0 (	0 6	9 6	0	0	0	0	0	0	0 6	2 .		0 0	0	0	0	0 6	
	NUMBER, AND LINE MUMBER SECT XI SECT XI CATEGORY ITEM NO PERIO		111 0	195 I		0 09			11						0 0			11		40 3	0 0	0.0							0		0 0 0		0 07	0 07					0.0					0 07		0 07	
JORAH LISTING	KI SEC	89	89.11	89.46	00-1				55.11			89	89.40					CS. 11		89.40	80		. 2.	22	2.2	123	F.2.	NI.	F2.0	68	89.40	05.70	0.00	89.40	89.40	89.40	F2.0	F2.	12	7.4	2 2 2	80	89.40	89.40	89	07.68	
308.08	SECT KI CATEGORY	79		~s sin	60	77 4	0.1	9 44	- 4-3	*** 60	- ego	75	79 20	- 00	1	9 1		1-4-0		- m	-9 1	e .	m 6	85 84 L L	0 00	100	80	(D)	60 L	100	m e	0 6	· •	-74 60	-	- en	600 1 NA.	60 Kin	en e	163 e	00 (0 1 1	- 66	3 200	7-00	7-80		
0	SECT X SECT X CREDIT																																														
UNIT 1 INTERV	DATA BASE SORTED BT DRAWING, WARK PERMIT SECT X1 DATE CREDIT	11	11	11	1 /	,	01/20/03			1 1	11	11	11	100	1 1	,				11	,	, ,			, ,		11	11	11	4				, No.	11	1	11	11	11	An one one	02/02/70			11	1 1	1 / /	and Smart Street
	NAPSULZ DATA BASE SON LINE MUNBER	21-51-61-1502-01	\$1-21-1502-	-61-1	1-19-15	51-61-1	61-51-71-1502-01	41-24-1	1-12-15	1-19-18	9.	51-61-1	-61-1	-19-15	-51-	- 61	2 2	61-51-71-1502-0		2*-51-61-1502-01	21-91-1	1.19-15	10-15	21-51-61-1502-01	21.61.1	51-61-1	51-61-1	51-61-1	1-19-15	21.61.1	5 6	61-A1-1	51-61-1	-61-1		-19-15	-19-15-	SI-61-1	51-61-1	-19-15	21-51-61-1502-61	CI-65-12	1-19-12	1-19-15	51-61-	21-51-61-1502-01	ō
	MARK NEMBER	5-7-5	5N-20	SW-3	7-MS	576.5	SW-3	58-30 50-51	SW-52	SN-56	5W-57	SW-58	\$M-59	5.R-6	9-85	2-MS	28-1	0-70		_	80	A-17	- W - E	or 0	p. 12	- de	8-15	R-16	8-9	SW-60	SN-61	28-0C	SW-88	6-75	10	0	8-18	3 10 0 10	R-20	12-8	72-3	cu-10	51-15	58-64	SW-65	SW-66 cu.k7	0 mg
0	DRAWING	11715-WWKS-0103AJ	WKS-01				11715-4MKS-0103AJ	11717 - 1MAR 3 - 0103A2			- 35	11715-LMKS-0103AJ	'N-				11/15-WW.S-U10SAL	11715-LMKG-0107AJ	-	1.6	4			11715-WMKS-0105AR			11715-LMKS-0103AK		11715-WWKS-0103AK	11715-LMKS-0103AK		11/15-WMRS-COUGHR	11715-MMXS-01050AX	S-LIMIKS.	11715-LMKS-0103AL	11715-LMKS-0103AL	11715-LMKS-0133AL		11715-WKS-0103AL	4	11715-WKKS-0103AL	14745 LANGE - 0103AL		11775-WWK3-0103AL	11715-WKS-0103AL	11715-LMKS-0103AL	2 mms, 5

REV. 1 09/08/93

CREDIT Y=CREDIT TAKEN, R-RELIEF REQUEST SUBMITTED FOR CREDIT

BELLEE TERMINAL

## NORTH ANNA UNIT 1 INTERVAL 2 ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	SINE NUMBER	DATE		SECT XI CATEGORY			O YEAR	METHOD	RELIEF TERMINA REQUEST END	LAST CHANGE
11715-WKS-0103AM	A-138	81-CC-338-151-03	01/11/93	Y	F-A	F1.0	2	93	VT-3		
11715-WKS-0103AM	HSS-453	8'-CC-338-151-Q3	11		F-C	F3.0	0	0			
11715-WHKS-0103AM	R-139	81-CC-338-151-93	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0103AN	A-120	8'-CC-334-151-93	11		F-A	F1.0	0	. 0	VT-3		
11715-WMKS-0103AN	A-160	81-CC-334-151-Q3	11		F-A	F1.0	0		VT-3		
11715-MMKS-0103AN	A-20D	81-00-334-151-93	11		F-A	F1.0	0		VT-3		
11715-WMKS-0103AN	A-260	81-00-334-151-93	, ,		F-A	F1.0	0		VT-3		
11715-WMXS-0103AN	R-141	8*-60-334-151-93	11		F-A	F1.0	0		VT-3		
11715-WHKS-0103AN	R-23D	8'-CC-334-151-Q3	11		F-B	F2.0	0		VT-3		
11715 - MMKS-0103AN	R-90	8'-CC-334-151-93	11		F-B	F2.0	0	-	VT-3		
11715-WMKS-0103AN	5-100	8'-CC-334-151-Q3	11		F-8	F2.0	0		VT-3		
11715-WMKS-0103AN	5-110	81-00-334-151-93	11		F-B	F2.0	0	0			
11715-WMKS-0103AN	5-130	8'-CC-334-151-03	11		F-8	F2.0	0	0			
11715-WMKS-0103AN	S-140	81-CC-334-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	5-150	8'-CC-334-151-Q3	11		F-8	F2.0	0	0	*1 3		
11715-WMKS-0103AN	S-170	8'-CC-334-151-93	11		F-B	F2.0	0	2.0	VT-3		
11715-WMKS-0103AN	S-18D	8'-CC-334-151-03	11		F-8	F2.0	0		VT-3		
11715-WMKS-0103AN	S-190	8'-CC-334-151-Q3	The second secon	Y	F-B	F2.0	1		VT-3		
11715-WKS-0103AN	s-210	8'-CC-334-151-Q3	1 1		F-8	F2.0	0		VT-3		
11715-WMKS-0103AN	S-220	8'-CC-334-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	S-240	8'-CC-334-151-Q3		Y	F-B	F2.0	1		VT-3		
11715-WMKS-0103AN	5-250	8'-CC-334-151-93	1 1		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	\$-270	8'-CC-334-151-93	, ,		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	S-280	81-CC-334-151-93	11		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	5-290	8'-CC-334-151-93	11		F-B	F2.0	0		VT-3		
11715-WMKS-0103AN	S-300	8'-CC-334-151-Q3	the same and	Y	F-B	F2.0	2		VT-3		
11715-WMKS-0103AN	\$-70	81-CC-334-151-03	1 /		F-8	F2.0	0	0			
11715-WMKS-0103AN	\$-80	81-CC-334-151-93	1.1		F-B	F2.0	0	0			
11113 MIKS 0103AR		0 00 007 101 00									
11715-WMKS-0103AP	A-149	8'-CC-304-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0103AP	A-8C	8'-CC-304-151-93	11		F-A	F1.0	0		VT-3		
11715-WMKS-0103AP	HSS-450	8'-CC-304-151-03	7.7		F-C	F3.0	0	0			
11715-WMYS-0103AP	R-11C	81-CC-304-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0103AP	R-146	8'-CC-304-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMK S-0103AP	R-147	8'-CC-304-151-03	1 1		F-8	F2.6	0		VT-3		
11715-WMKS-0103AP	R-148	81-00-304-151-93	1.1		F-A	F1.0	0	1 2	V1-3		
11715-WHKS-0103AP	R-15C	8 · - CC - 394 - 151 - Q3	1.1		F-A	F1.0	0		V1-3		
11715-WMKS-0103AP	S-10C	8'-CC-304-151-Q3	1 1		F-B	F2.0	0		VT-3		
11715-WMKS-0103AP	S-12C	81-00-304-151-03			F-B	F2.0	0		VT-3		
11715-WMKS-0103AP	S-13C	8'-CC-304-151-Q3	1.1		F-B	F2.0	0		VT-3		
11715-WKS-0103AP	S-14C	8'-CC-304-151-Q3	1.1		F-8	F2.0	0		V1-3		
11715-WKS-0103AP	S-4C	8'-CC-304-151-Q3	//		F-B	F2.0	0		VT-3		
11715-WKS-0103AP	S-5C	81-CC-304-151-Q3	1.1		F-B	F2.0	0		VT-3		
11715-WKS-0103AP	S-6C	8'-CC-304-151-Q3	1.1		F-8	F2.0	0		VT-3		
11715-WMKS-0103AP	S-7C	8'-CC-304-151-93	/ /		F-B	F2.0	0		VT-3		
11715-WMKS-0103AP	S-9C	8'-CC-304-151-Q3	11		F-8	F2.0	0	0	VT-3		
11715-WKS-0103AQ	59	21-RC-46-1502-91	11		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AQ	60	2'-RC-46-1502-01	11		B-J	89.40	0	0	PT	NDE-4	
11715-WKS-0103AQ	61	2'-RC-46-1502-Q1	11		8-3	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AQ	61	8'-RC-12-2501R-Q1	11		8-J	89.40	0	0	PT	NDE-4	
11715-WKS-0103AQ	62	21-RC-46-1502-Q1	11		B-J	89.40	0	0		NDE-4	

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DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST I	LAST CHANGE	
11715-WKS-0103AQ	63A	21-RC-46-1502-01	1.1		8-3	89.40	0	0	PT	NDE-4	REV. 4	
11715-MMKS-0193AQ	65	21-RC-46-1502-01	11		8-J	89.40	0	0	PT	NDE-4		
11715-WHKS-0103AQ	66	21-RC-46-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4		
11715-MMKS-0103AQ	67	2*-RC-46-1502-91	11		8-3	89.40	0	0	Pī	NDE-4		
11715-WKS-0103AQ	68	21-RC-46-1502-Q1	11		8-J	B9.40	0	0	PT	NDE-4	REV. 4	
11715-WKS-0103AQ	69	21-RC-46-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4	REV. 4	
11715-WMKS-0103AQ	70	21-RC-46-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4	REV. 4	
11715-WKS-0103AQ	71	21-80-46-1502-01	11		B-J	89.40	0	0	PT	NDE-4	REV. 4	
11715-WHKS-0103AQ	FE-1481	21-RC-46-1502-91	02/10/93	Y	B-G-2	87.50	2	93	VT-1			
11715-WMKS-0103AQ	HSS-848	21-RC-46-1502-Q1	11		F-C	F3.0	0	0				
11715-WMKS-0103AQ	R-1	21-RC-46-1502-01	11		F-A	F1.0	0	0				
11715-WMKS-0103AQ	R-3	21-RC-46-1502-01	11		F-8	F2.0	0	9				
11715-WMKS-0103A0	SW-10	21-RC-46-1502-01	11		8-J	89.40	0	0	PT	NDE-4		
11715-WKS-0103AQ	SW-11	2'-RC-46-1502-01	11		8-7	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AQ	SW-12	21-RC-46-1502-01	11		B-J	89.40	0	0	PT	NDE-4		
11715-MMKS-0103A0	SW-13	21-80-46-1502-01	11		B-J	89.40	0	0	PT	WDE-4		
11715-WKS-0103AQ	SW-14	21-RC-46-1502-91	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AQ	SW-15	21-RC-46-1502-Q1	11		5-J	89.40	0	0	Pī	NDE-4		- 1 h
11715-WMKS-0103AQ	SW-16	2'-RC-46-1502-01	11		B-J	89.40	0	0	PT	WDE-4		
11715-WHKS-0103AQ	SW-5	21-RC-46-1502-01	11		B-J	89.40	0		PT	MDE-4		
11715-WMKS-0103A9	SW-6	21-RC-46-1502-01	11		8-3	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AQ	SW-7	2°-RC-46-1502-91	11		8-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AQ	SW-8	21-RC-46-1502-01	1.1		8-3	89.40	0	0	PT	NDE-4		
11715-WMXS-0103AQ	SW-9	21-80-46-1502-01	02/17/93	Y	8-J	89.40	2	93	PT	NOE-4		
11715-WMKS-0103AR	4	2'-RC-45-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AR	15A	21-RC-45-1502-Q1	1.1		8-J	89.40	0	0	PT	NDE-4	REV. 4	
11715-WKS-0103AR	18	21-RC-45-1502-01	11		B-J	89.40	0	0	PT	NDE-4		
11715-WKS-0103AR	19	21-RC-45-1502-Q1			B-J	89.40	0	0	PT	NDE-4	REV. 4	
11715-WMKS-0103AR	2	2'-RC-45-1502-Q1	11		B-1	89.40	0	0	PT	MDE-4		
11715-WMKS-0103AR	20	2'-RC-45-1502-Q1	1.1.		8-1	89.40	0	0	PT	NDE-4	REV. 4	
11715-WKS-0103AR	21	2'-RC-45-1502-01	01/25/91	Y	8-J	89.40	1	91	PT	NDE-4	REV. 4	
11715-WHKS-0103AR	22	2'-RC-45-1502-Q1	1 1		6-J	89.40	0	C	PT	NDE-4	REV. 4	
11715-WKS-0103AR	FE-1480	21-RC-45-1502-01	01/25/91	Y	8-G-2	87.50	1	91	VT-1			
11715-WKS-0103AR	HSS-847	2'-RC-45-1502-Q1	1.1		F-C	F3.0	0	0				
11715-WMKS-0103AR	R-1	21-RC-45-1502-01	11		F-B	F2.0	0	0				
11715-WMKS-0103AR	R-3	2*-RC-45-1502-01	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103AR	SW-10	21-RC-45-1502-01	1 /		8-3	89.40	0	0	PT	NDE-4		
11715-WKS-0103AR	SW-11	2'-RC-45-1502-Q1	01/25/91	Y	8-J	89.40	1		PT	NDE-4		
11715-WMKS-0103AR	SW-12	2*-RC-45-1502-01	11		8-J	89.40	0		PT	NDE-4		
11715-WMKS-0103AR	SW-13	2"-RC-45-1502-Q1	1.1		8-3	89.40	0	0	PT	NDE-4		
11715-WMKS-0103AR	SW-15	2'-RC-45-1502-Q1	11		B-1	89.40	0	0	PT	MDE-4		
11715-WHKS-0103AR	SW-16	2'-RC-45-1502-G1	01/25/91	Y	8-J	B9.40	1		PT	MDE-4		
11715-WMKS-0103AR	SW-17	2*-RC-45-1502-Q1	01/25/91	Y	B-J	89.40	1	91	PT	NDE-4		
11715-WKS-0103AR	SW-3	2'-RC-45-1502-01	11		8-J	89.40	0			NDE-4		
11715-WKS-0103AR	SW-4	2°-RC-45-1502-01	11		B-J	89.40	0		PT	NDE-4		
11715-WMKS-0103AR	SW-5	21-RC-45-1502-Q1	1.1		8-J	89.40	0		PT	NDE-6		
11715-WMKS-0103AR	SW-6	21-RC-45-1502-01	11		8-J	89.40	0		PT	NDE-4		
11715-WMKS-0103AR	SW-7	2'-RC-45-1502-01	11		8-J	89.40	0		PT	NDE-4	REV. 4	
11715-WKS-0103AR	SM-8	Z*-RC-45-1502-01	11		8-7	89.40	0		PT	MDE-4		
11715-WKS-0103AR	SW-9	2*-RC-45-1502-Q1	11		8-J	89.40	0	0	PT	NOE-4		
11715-WHKS-0103AS	1	21-80-44-1502-01	11		8-J	89.40	0	0	PT	NDE-4		

#### NORTH ANNA UNIT 1 INTERVAL . AOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FROM SECT NI SECT NI

		NAPSU12 DATA BASE								051155	TERMINEL			0
DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		CATEGORY			YEA	R METHOD	REQUES	TERMINAL T END		CHANGE	
11715-WMKS-0103AS	18A	2*-RC-44-1502-01	11	-	B-J	89.40	0	0	PT	NDE-4		BEY.	,	
11715-WMKS-0103AS	2	21-80-44-1502-01	11		8-3	89.40	0		PT	MUE-4		Vin S'a		
11715-WMKS-0103AS	21	2'-RC-44-1502-01	7.7		B-J	89,40	0		PT	NDE-4				
	22	2*-RC-44-1502-01	11		8-J	89.40	0		PT	NDE-4				
11715-WKS-0103AS												REV.		
11715-WKS-0103AS	23A	21-RC-44-1502-91	11		8-J	89.40	0	0		NDE-4		MEA.	*	
11715-WMKS-0103AS	248	2'-RC-44-1502-01	11		B-J	89.40	0		PT	NDE-4				
11715-WKS-0103AS	25A	2'-RC-44-1502-01	1.1		B-J	89.40	0	0	PT	NDE-4				
11715-WKS-0103AS	26A	2*-RC-44-1502-01	1.1		8-J	89.40	0		PT	NDE-4				
11715-WMKS-0103AS	27A	2*-RC-44-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AS	28	2'-RC-44-1502-01	11		8-J	89.40	0		PT	NDE-4		REV.		
11715-WKS-0103AS	29	21-80-44-1502-01	//		B-1	89.40	0	0	PT	NDE-4		REV.	4	
11715-WMKS-0103AS	3	2*-80-44-1502-01	11		B-1	89.40	0	0	PT .	NDE-4				
11715-WKS-0103AS	30	2*-RC-44-1502-01	11		8-J	89.40	0		PT	NDE-4		REV.		
11715-WMKS-0103AS	31	2*-RC-44-1502-Q1			8-1	89.40	0	0	PT	NDE-4		REV.	4	
11715-WMKS-0103AS	FE-1482	21-RC-44-1502-Q1	11		8-G-2	87.50	3	0	VT-1					
11715-WHKS-0103AS	HSS-849	2'-RC-44-1502-91	11		F-C	F3.0	0	0	VT-3					
11715-WKS-0103AS	R-1	2'-RC-44-1502-Q1	11		F-B	F2.0	0	0						
11715-WMKS-0103AS	R-3	2'-RC-44-1502-Q1	11		F-B	F2.0	0	0						
11715-WKS-0103AS	SW-1	21-80-44-1502-01	1.1		8-J	89.40	0		PT	NDE-4				
11715-WKS-0103AS	SW-10	2*-RC-44-1502-Q1	1-1		B-J	89.40	0	0	PT	NDE-4		REV.	4	
11715-WMKS-0103AS	SW-11	21-RC-44-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AS	SW-14	2'-RC-44-1502-01	11		B-J	89.40	0	0	PT	MDE-4		REV.	4	
11715-WKS-0103AS	SW-2	21-RC-44-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AS	SW-7	2'-RC-44-1502-Q1	1.7		B-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AS	SW-9	2'-RC-44-1502-01	1.1		B-J	89.40	0	0	PT	NDE-4				
11715-WKS-0103AT	1	2*-CH-96-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4				
11715-WHKS-0103AT	13	2'-CH-96-1502-01	11		B-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AT	15	2'-CH-96-1502-Q1	11		B-1	89.40	0	0	PT	NDE-4				
11715-WHKS-0103AT	16	21-CH-96-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4				
11715-WKS-0103AT	17	21-CH-96-1502-Q1	11		B-J	89.40	3	0	PT	NDE-4	Y			
11715-WMKS-0103AT	18	2'-CH-96-1502-Q1	01/25/91	Y	B-J	89.40	1	91	PT	NDE-4				
11715-WKS-0103AT	2	21-CH-96-1502-Q1	1.1		B-J	89.40	0	0	PT	NDE-4				
11715-WMKS-0103AT	23H	21-CH-96-1502-Q1	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td></thick<>	0	0						
11715-WMKS-0103AT	24.1	21-CH-96-1502-Q1	1.1		EXEMP	<thick< td=""><td></td><td>0</td><td>UT</td><td></td><td></td><td></td><td></td><td></td></thick<>		0	UT					
11715-WMKS-0103AT	25H	21-CH-96-1502-Q1	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td>UT</td><td></td><td></td><td></td><td></td><td></td></thick<>	0	0	UT					
11715-WKS-0103AT	26J	Z*-CH-96-1502-Q1	11		EXEMP	<thick< td=""><td></td><td>G</td><td></td><td></td><td></td><td></td><td></td><td></td></thick<>		G						
11715-WKS-0103AT	3	21-CH-96-1502-Q1	11		B-J	B9.40	0	0	PT	NDE-4				
11715-WKS-0103AT	4	2'-CH-96-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4				
11715-WKS-0103AT	5	21-CH-96-1502-Q1	11		B-J	89.40	0		PT	NDE-4				
11715-WKS-0103AT	6	21-CH-96-1502-01	11		8-J	89.40	0	0	PT	NDE-4				
11715-WKS-0103AT	7	21-CH-96-1502-01	11		8-7	B9.40	0		PT	NDE-4				
11715-WMKS-0103AT	8	21-CH-96-1502-Q1	11		8-J	89.40	3	0	PT	NDE-4	Y			
11715-WMKS-0103AT	9	2'-CH-96-1502-Q1	11		B-J	89.40	3	0	PT	NDE-4				
11715-WMKS-0103AT	A-8	2'-CH-96-1502-Q1	11		F-A	F1.0	0		VT-3	NUC 4				
11715-WKS-0103AT	FLANGE A	1 1/2*-CH-398-1502-01	02/13/91	Y	B-G-2	87.50	1		VT-1					
11715-WKS-0103AT	HSS-804	2'-CH-96-1502-Q1			F-C	F3.0	0	0	****					
11715-WMKS-0103AT	HSS-805	2'-CH-96-1502-01	11		F-C	F3.0	0	0						
	HSS-806	2'-CH-96-1502-01	//		F-C	F3.0	0	0						
11715-WKS-0103AT	HSS-807	21-CH-96-1502-01	11		F-C	F3.0	0	0						
11715-WKS-0103AT	MSS-808	2*-CH-96-1502-01	01/12/07	Y	F-C	F3.0	2	93	VT-3					
11715-WKS-0103AT	R-10		01/12/93	Y	F-A									
11715-WMKS-0103AT		2'-CH-96-1502-01	02/03/93			F1.0	2		VT-3					
11715-WHKS-0103AT	R-11	21-CH-96-1502-Q1	11		F-A	F1.0	3	U	VI-3					

## NORTH ANNA UNIT 1 INTERVAL 2 .OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE						R					09
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			DO YEA	R METHOD	REQUES	TERMINA T END	LAST CHANGE	
11715-WKS-0103AT	R-12	2*-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WKS-0103AT	R-13	2'-CH-96-1502-Q1	1.1		F-A	F1.0	0	9					
11715-WMKS-0103AT	R-14	2'-CH-96-1502-Q1	11		F-B	F2.0	3	0	VT-3				
11715-WKS-0103AT	2-15	21-CH-96-1502-01	11		F-A	F1.0	3	0	VT-3				
11715-WMKS-0103AT	R-16	21-CH-96-1502-91	11		F-B	F2.0	0	0					
11715-WMKS-0103AT	R-17	2'-CH-96-1502-Q1	/ /		F-A	F1.0	0	0					
11715-WMKS-0103AT	R-18	21-CH-96-1502-Q1	1.1		F-B	F2.0	0	0					
11715-WMKS-0103AT	R-19	2'-CH-96-1502-91	11		F-A	F1.0	0	0					
11715-WMKS-0103AT	R-20	21-CH-96-1502-Q1	1.1		F-B	F2.0	0	0					
11715-WKS-0103AT	R-21	2+-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WKS-0103AT	R-22	2'-CH-96-1502-Q1	11		F-B	F2.0	0	0					
11715-WKS-0103AT	R-23	21-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-0103AT	R-24	2'-CH-96-1502-01	01/28/93	Y	F-B	F2.0	2	93	VT-3				
11715-WMKS-0103AT	R-25	21-CH-96-1502-01	11		F-A	F1.0	0	0					
11715-WHKS-0103AT	R-26	2'-CH-96-1502-Q1	11		F-B	F2.0	0	0					
11715-WHKS-0103AT	R-27	2'-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-0103AT	R-28	2*-CH-96-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-0103AT	R-29	2'-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WKS-0103AT	R-30	21-CH-96-1502-Q1	1.1		F-8	F2.0	0	0					
11715-WKS-0103AT	R-31	21-CH-96-1502-Q1	1.1		F-A	F1.0	0	0					
11715-MMKS-0103AT	R-32	2'-CH-96-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-0103AT	R-33	21-CH-96-1502-Q1	11		F-A	F1.0	0	0					
11715-WKS-0103AT	R-34	2'-CH-96-1502-01	11		F-A	F1.0	0	0					
11715-WMKS-0103AT	R-37	2'-CH-96-1502-Q1	1.1		F-B	F2.0	3	0	VT-3				
11715-MMKS-0103AT	R-38	2'-CH-96-1502-Q1	01/12/93	Y	F-A	F1.0	5	93	VT-3				
11715-WMKS-0103AT	R-5	21-CH-96-1502-01	11		F-A	F1.0	3	0	VT-3				
11715-WMKS-0103AT	R-6	2'-CH-96-1502-Q1	02/02/93	ķ	F-8	F2.0	2	93	VT-3				
11715-WMKS-0103AT	R-7	2'-CH-96-1502-Q1	01/24/91	Y	F-A	F1.0	1	91	VT-3				
11715-WMKS-0103AT	R-9	21-CH-96-1502-01	01/25/91	Y	F-B	F2.0	1	91	VT-3				
11715-WMKS-0103AT	SH-4	2'-CH-96-1502-Q1	11		F-C	F3.0	0		VT-3				
11715-WMKS-0103AT	SW-100	21-CH-96-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AT	SW-101	2'-CH-96-1502-Q1	1 /		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AT	SW-102	2'-CH-96-1502-Q1	1-1-		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AT	SW-103	2'-CH-96-1502-01	01/26/93	¥	8-J	89.40	2	93		NDE-4	Y		
11715-WMKS-0103AT	SW-104	1 1/2'-CH-398-1502-Q1	11		8-1	B9.40	0		PT	NDE-4			
11715-WKS-0103AT	SW-105	1 1/2'-CH-398-1502-Q1	1 1		B-J	89.40	0		PT	MDE-4			
11715-WMKS-0103AT	SW-106	1 1/2'-CH-398-1502-Q1	11		B-J	B9.40	3		PT	NDE-4	Y		
11715-WKS-0103AT	SW-107	1 1/2'-CH-398-1502-Q1	1 1		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AT	SW-15	2'-CH-96-1502-Q1	01/25/91	Y	B-J	89.40	1.	91		MDE-4			
11715-WMKS-0103AT	5W-16	2*-CH-96-1502-Q1	1 1		B-J	89.40	3		PT	NDE-4	Y		
11715-WKS-0103AT	SW-17	2'-CH-96-1502-Q1	1.1		B-1	89.40	0		PT	NDE-4			
11715-WKS-0103AT	SW-18	2'-CH-96-1502-Q1	01/29/92	Y	B-1	89.40	- 1	92		NDE-4			
11715-WMKS-0103AT	SW-19	Z'-CH-96-150Z-Q1	- 1 1		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AT	sw-20	2'-CH-96-1502-Q1	1.1		B-7	89.40	3		PT	NDE-4	Y		
11715-WMKS-0103AT	SW-21	2'-CH-96-1502-01	1.1		8-J	89.40	3		PT	NDE-4	Y		
11715-WMKS-0103AT	SM-55	21-CH-96-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AT	SW-23	2'-CH-96-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-MMK3-0103AT	SW-24	21-CH-96-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AT	SW-25	2'-CH-96-1502-Q1	11		B-J	B9.40	0		PT	NDE-4			
11715-MKS-0103AT	SW-26	2'-CH-96-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-MMKS-0103AT	SW-27	2'-CH-96-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WKS-0103AT	SW-28	2'-CH-96-1502-Q1	11		8-J	89.40	0		PT	NDE-4			
11715-MMKS-0103AT	SW-29	2+-CH-96-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			

## NORTH ANNA UNIT 1 INTERVAL 2 . GGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE	EXAM		SECT XI					951 155	TERMINAL
DRAWING	MARK NUMBER	LIKE NUMBER	DATE		CATEGORY			YEAR	R METHOD	REQUES	
11715-WKS-0103AT	sw-30	2*-CH-96-1502-01	11		B-J	89,40	0	0	PT	NDE-4	
11715-WMKS-0103AT	SW-31	2*-CH-96-1502-Q1	02/04/93	Y	8-J	89.40	2	93	PT	NDE-4	
11715-WMKS-0103AT	SW-32	21-CH-96-1502-Q1	11		B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AT	SW-33	21-CH-96-1502-Q1	11		B-J	89.40	3	1/27/	PT	NDE-4	
11715-WMKS-0103AT	SW-34	21-CH-96-1502-01	11		B-J		0		PT	NDE-4	
11715-WMKS-0103AT	SW-35	21-CH-96-1502-Q1	11		B-J		0	-	PT	NDE-4	
11715-WMKS-0103AT	SW-36	21-CN-96-1502-01	11		B-J	89.40	0	1000	PT	NDE-4	
11715-WMKS-0103AT	SW-37	21-CH-96-1502-Q1	11		B-J	89.40	3		PT	NDE-4	
11715-WMKS-0103AT	SW-87	21-CH-398-1502-01	02/01/91	Υ	B-J	89.40	4		PT	NDE-4	
11715-WMKS-0103AT	SW-88	21-CH-398-1502-01	02/01/91	Y	B-J	89.40	1	91		NDE-4	
11715-WMKS-0103AT	SW-89	21-CH-398-1502-Q1			B-J		0				
			03/25/03					0	PT	NDE-4	
11715-WMKS-0103AT	SW-90	2'-CH-398-1502-Q1	01/25/91	Υ	B-1	89.40	3	91	PT .	MDE-4	
11715-WMKS-0103AT	SW-91	2'-CH-398-1502-Q1	/ /		B-1		0		PT	NDE-4	
11715-WMKS-0103AT	SW-92	2'-CH-398-1502-Q1	01/25/91	Y	B-J	89.40	1		PT	NDE-4	
11715-WHKS-0103AT	SW-93	2'-CH-398-1502-Q1	02/07/91	Y	B-J	89.40	1		PT	MDE-4	
11715-WMKS-0103AT	SW-94	2'-CH-96-1502-Q1	1.1		B-J	89.40	0		PT	MDE-4	
11715-WMKS-0103AT	SW-95	2'-CH-96-1502-Q1	11		B-J		0	0	PT	NDE-4	
11715-WMKS-0103AT	SW-96	21-CH-96-1502-01	1.1		B-J	89.40	0	0	PT	NDE-4	
11715-WHKS-0103AT	SW-97	21-CH-96-1502-01	11		8-J	89.40	0	0	PT	NDE-4	
11715-MMKS-0103AT	SW-98	21-CH-96-1502-Q1	11		B-J	89.40	0	0	PT	MDE-4	
11715-WMKS-0103AT	SW-99	2'-CH-96-1502-Q1	11		B-1	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	10	21-CH-94-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	11	21-CH-94-1502-01	11		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	12	2'-CH-94-1502-Q1	11		B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AU	13	21-CH-94-1502-01	02/17/93	Y	B-J	89.40	2		PT	NDE-4	Y
11715-WMKS-0103AU	14A	21-CH-94-1502-Q1	11		8-1	89.40	0		PT	NDE-4	
11715-WMKS-0103AU	15	2'-CH-94-1502-01	11		B-J	B9.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	17	21-CH-94-1502-01	11		B-J	89.40	0		PT	NDE-4	
11715-WMKS-0103AU	18	2'-CH-94-1502-01	11		8-J		0		PT	NDE-4	
11715-WMKS-0103AU	4	2'-CH-94-1502-01	11		8-3	89.40	3	0	PT	NDE-4	
11715 - WMKS-0103AU	5	2'-CK-94-1502-01	11		B-J	89.40	0		PT	NDE-4	
11715-WKS-0103AU	6	2'-CH-94-1502-Q1	, ,		B-J	89.40	3		PT	NDE-4	
	64	2'-CH-94-1502-Q1	1. 1.		B-1	89.40	0	-	PT	NDE-4	
11715-WMKS-0103AU	65	2'-CH-94-1502-01	/ /				0		PT	NDE-4	
11715-WMKS-0103AU	7	2'-CH-94-1502-01	1, 1,		B-J	89.40	0				
11715-WMKS-0103AU			1 /		B-J			0	PT	NDE-4	
11715-WMKS-0103AU	8	2'-CH-94-1502-01	/ /		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	9	2'-CH-94-1502-01	/ /		B-J	89.40	0	0	PT	NDE-4	
11715-WMKS-0103AU	A-17	2'-CH-C4-1502-91	/ /		F-A	F1.0	Ü		VT-3		
11715-WMKS-0103AU	FLANGE A	1 1/2'-CH-397-1502-Q1	01/25/92	Y	8-G-2	87.50	1	92	VT-1		
11715-WMKS-0103AU	HSS-809	2'-CH-94-1502-Q1	11		F-C	F3.0	0	0			
11715-WMKS-0103AU	HSS-810	2*-CH-94-1502-01	11		F-C	F3.0	0	0			
11715 - 0103AU	HSS-811	21-CH-94-1502-01	11		F-C	F3.0	0	0			
11715-WMKS-0103AU	R-1	21-CH-94-1502-01	11		F-A	F1.0	0	0			
11715-WMKS-0103AU	R-10	21-CH-94-1502-01	02/28/93	Y	F-A	F1.0	2	93	VT-3		
11715-WKS-0103AU	R-11	2'-CH-94-1502-Q1	11		F-B	F2.0	0	0			
11715-WMKS-0103AU	R-12	2'-CH-94-1502-Q1	11		F-A	F1.0	0	0			
11715-WKS-0103AU	R-13	2'-CH-94-1502-Q1	11		F-B	F2.0	0	0			
11715-WKS-0103AU	R-14	2'-CH-94-1502-Q1	11		F-A	F1.0	0	0			
11715-WKS-0103AU	R-15	2'-CH-94-1502-01	11		F-A	F1.0	0	0			
11715-WMKS-0103AU	R-16	21-CH-94-1502-Q1	11		F-A	F1.0	0	0			
11715-WKS-0103AU	R-18	21-CH-94-1502-01	01/27/91	Y	F-A	F1.0	1		VT-3		
11715-WHKS-0103AU	R-19	21-CH-94-1502-01	1 /	7 7	F-B	F2.0	0	0			

#### NORTH ANNA UNIT 1 INTERVAL ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

FXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DRAWING MARK MIMRER LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END LAST CHANGE 11715-LMKS-0103AU 8-2 2°-CH-94-1502-01 F-B F2.0 n 11715-WKS-0103AU R-20 21-CH-94-1502-01 11 F-A F1.0 0 0 11715-WMKS-0103AU 9-5 21-CH-94-1502-01 01/12/93 F-A F1.0 2 93 VT-3 11715-WMKS-0103AU R-6 21-CH-94-1502-01 F-A F1.0 0 1 1 11715-WKS-0103AU R-7 21-CH-94-1502-01 F-B F2.0 0 0 11715 MKS-0103-1 2-8 21-CH-94-1502-01 F-A F1.0 0 0 1171's-WMKS-0103AU R-Q 21-CH-94-1502-01 F-R F2.0 n 11715-WKS-0103AU SH-21 21-CH-94-1502-Q1 01/27/91 Y F-C F3.0 91 VT-3 11715-WMKS-0103AU SW-10 21-CH-94-1502-Q1 11 8-J 89,40 0 0 PT NDE-4 11715-WMKS-0103AU SW-11 2'-CH-94-1502-Q1 B-J 89.40 0 0 PT NDE-4 11715-WMKS-0103AU SW-12 2'-CH-94-1502-Q1 89.40 1 1 8-4 0 0 PT NDE-4 : W-13 11715-WKS-0103AU 21-CH-94-1502-01 02/17/93 B-J 89.40 93 PT NDE-4 11715-WMKS-0103AU 51-14 21-CH-94-1502-01 89.40 11 B-J 0 0 PT NDE-4 11715-WMKS-0103AU Sh-15 21-CH-94-1502-Q1 89.40 11 B-J 0 0 PT NDE-4 11715-WMKS-0103AU SW 16 21-CH-94-1502-01 11 B-J 89.40 13 0 PT NDE-4 11715-WMKS-0103AU SW- 17 21-CH-94-1502-01 89.40 B-7 0 0 PT NDE-4 11715-WMKS-0103AU SU-18 21-CH-94-1502-Q1 89.40 B-.1 0 0 PT NDE-4 11715-WMKS-0103AU SW- 9 21-CH-94-1502-01 B-J 89.40 0 0 PT NDE-4 11715-WMKS-0103AU SW-20 2'-CH-94-1502-01 02/17/93 B-J 89.40 Q3 PT NDE-4 11715-WMKS-0103AU SW-21 2'-CH-94-1502-Q1 89.40 0 0 PT R-1 NDE-4 11775-WMKS-0103AU SW-22 21-08-96-1502-01 03/11/93 8-3 89.40 93 PT NDE-4 11715-WMKS-0103AU SW-23 1 1/2'-CH-397-1502-01 89.40 0 11 B-J B PI MDF-4 11715-WMKS-0103AU SW-24 1 1/21-CH-397-1502-01 B-J 89,40 0 0 PT NDE-4 11715-WMKS-0103AU SW-25 1 1/2:-CH-397-1502-01 03/11/93 B-J 89.40 93 PT NDE-4 11715-WMKS-0103AU SW-25 21-CH-94-1502-01 1 1 B-J 89.40 0 0 PT NDE-4 11715-WMKS-0103AU SW-26 1 1/21-CH-397-1502-01 03/11/93 B-J 89.40 2 QT PT NDE-4 11715-WMKS-0103AU 21-CH-94-1502-01 SW-26 89.40 0 1.1 B-J 0 PT NDE-4 11715-WMKS-0103AU SW-27 21-CH-94-1502-01 8-1 89.40 2 @ PT 1 1 NDE-4 2'-CH-94-1502-G1 11715-WMKS-0103AU SW-28 89.40 0 0 PT 1 1 8-7 NDE-4 11715-WMKS-0103AU SW-29 21-CH-94-1502-01 89.40 0 B-J 3 PT NDE-4 SW-30 21-CH-94-1502-01 11715-WMKS-0103AU 1.1 B-J 89.40 0 0 PT MDE-4 21-CH-94-1502-01 11715-WMKS-0103AU SW-31 1 1 8-J 89.40 0 0 PT NDE-4 21-CH-94-1502-01 11715-WMKS-0103AU SW-32 89.40 0 0 PT NDE-4 1 1 B-J 11715-WMKS-0103AU SW-33 21-CH-94-1502-01 89.40 0 11 8-J 0 PT NDE-4 11715-WMKS-0103AU SW-34 21-CH-94-1502-Q1 R-.1 89.40 0 0 PT NDE-4 11715-WMKS-0103AU SW-35 21-CH-94-1502-Q1 B-J 89.40 0 0 PT NDF-4 11715-WMKS-0103AU SW-36 21-CH-94-1502-01 89.40 0 0 PT B-J NDE-4 89.40 11715-WMKS-0103AU SW-37 21-CH-94-1502-01 0 8-7 0 01 NOE-4 11715-WMKS-0103AU SW-38 21-CH-94-1502-01 01/23/92 89.40 92 PT NDE-4 B-J 21-CH-94-1502-01 11715-WMKS-0103AU SW-39 89.40 0 PT 1 1 B-J 0 NDE-4 11715-WMKS-0103AU 21-CH-94-1502-Q1 SW-40 01/23/92 B-J 89.40 92 PT NDE-4 11715-WMKS-0103AU SW-41 21-CH-94-1502-01 B-J 89.40 0 0 PT NDE-4 11 11715-WMKS-0103AU SW-68 21-CH-94-1502-01 8-1 89.40 0 0 PT NDE-4 11715-WMKS-0103AU SW-69 21-CH-94-1502-Q1 89.40 11 B-J n pr NDE-4 11715-WMKS-0103AU SW-70 2"-CH-94-1502-01 01/21/92 Y B-J 89.40 92 PT NDE-4 11715-LMKS-0103AU SW-71 21-CH-94-1502-01 89.40 0 0 PT 8-1 NDE-4 11 11715-WMKS-0103AU SW-72 21-CH-94-1502-01 89.40 0 B-J n pr NDE-4 1 1 11715-WMKS-0103AU SW-9 21-CH-94-1502-01 02/17/93 B-J 89.40 93 PT NDE-4 11715-LMKS-U103AV 12 21-CH-92-1502-01 B-J 89.40 0 G PT NDE-4 13 11715-LMKS-0103AV 2'-CH-92-1502-01 1 1 B-J 89.40 0 0 PT MDE-4 11715-WKS-0103AV 14 21-CH-92-1502-01 1 1 B-J B9.40 0 0 PT NDE-4 11715-WKS-0103AV 15 2'-CH-92-1502-01 11 89.40 2 NDE-4 0 PT

#### MORTH ANNA UNIT 1 INTERVAL 2 ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE	SORTED BY DRAW!	NG, MARK	NUMBER, A	IND LINE	NUMBER	R					09/08
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			DO YEA	R METHOD	RELIEF	TERMINA END	LAST CHANGE	
11715-WMKS-0103AV	16	21-CH-92-1502-01	1.1		8-J	99,40	0	0	PT	NDE-4			
11715-WMKS-0103AV	29A	21-CH-92-1502-Q1	11		8-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	30A	21-CH-92-1502-01	11		8-7	89.40	8		PT	NDE-4			
11715-WMKS-0103AV	31A	21-CH-92-1502-01	11		8-1	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	32A	2*-CH-92-1502-01	11		B-J	89.40	3		PT	NDE-4			
11715-WMKS-0103AV	33A	21-CH-92-1502-01	02/02/93		B-J	89.40	2		PT	NDE-4			
11715-WMKS-0103AV	4	2'-CH-92-1502-01	1 1	*	8-3	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	5	2'-CH-92-1502-C1	11		8-1	89.40	0	-	PT	KDE-4			
11715-WMKS-0103AV	6	21-CH-92-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	66A	21-CH-92-1502-01	11		B-J	89.40	0		PT	NDE-4			
11775-WMKS-0103AV	7	2*-CH-92-1502-01	11		8-1	85.40	0		PT	NDE -			
	8	2'-CH-92-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	A-15	2'-CH-92-1502-Q1	11		F-A	F1.0	0		VT-3	NUC 4			
11715-WKS-0103AV			01/25/92	Y	B-G-2	87.50	1		VT-1				
11715-LMKS-0103AV	FLANGE A	1 1/2'-CH-396-1502-01			F-C	F3.0	0	0	41-1				
11775-WKS-0103AV	HSS-812	21-CH-92-1502-01	1.1		\$-E	F3.0	0	0					
11715-WMKS-0103AV	HSS-813	21-CH-92-1502-Q1 21-CH-92-1502-Q1	01/10/92	Y	F-C	F3.0	1		VT-3				
11715-MMKS-0103AV	HSS-814				F-A	F1.0	0		41.2				
11715-WMKS-0103AV	R-1	2'-CH-92-1502-01	1 1			2000		0					
11715-WMKS-0103AV	R-10	2'-CH-92 1502 91	1 /		F-A	F1.0	0	0					
11715-WKS-0103AV	R-13	21-CH-92-1502-01	/ /		F-A	F1.0			NT T				
11715-MMKS-0103AV	R-14	2'-CH-92-1502-01	01/28/93	Y	F-A	F1.0 F2.0	2	93	VT-3				
11715-WHKS-0103AV	R-16	21-CH-92-1502-Q1	1.1		F-B		0	0					
11715-LMKS-0103AV	R-17	2'-CH-92-1502-Q1	1/		F-A	F1.0	1		VT-3				
11715-WMKS-0103AV	R-19	2'-CH-92-1502-01	01/22/91	A	F-B	F2.0		91	A1-2				
11715-WMKS-0103AV	R-3	2'-CH-92-1502-C1	/ /		F-8	F2.0	3	0	MT. T				
11715-WHKS-0103AV	R-5	21-CH-92-1502-01	1 1		F-A	F1.0	0		VT-3				
11715-WMKS-0103AV	R-6	21-CH-92-1362-C1	1 /		F-A	F1.0 F2.0	0	0					
11715-WMKS-0103AV	R-7	2'-CH-92-1502-01 2'-CH-92-1502-01	11		F-8	F1.0	0	0					
11715-WKS-0103AV	R-8				F-A F-B	F2.0	0	0					
11715-WMKS-0103AV	R 9	2'-CH-92-1502-Q1 2'-CH-92-1502-Q1	4.4			89.40	5	0	PT	NDE-4	Y		
11715 - WMKS - 0103AV	SW-10	2'-CH-92-1502-Q1	11		6-9	B9.40	2		PT	NDE-4	Y		
11715-WMKS-0103AV	SW-11				8-1 7-2	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-12	21-CH-92-1502-Q1 21-CH-92-1502-Q1	11		8-1	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-13					89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-14	21-01-92-1502-01	1.1		B-1	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-15	21-CH-92-1502-01	1.1.		8-J					NDE-4			
11715-WMKS-0103AV	SW-16	2*-CH-92-1502-01	1.1		B-J	89.40	0		PT	NDE-4			
11715-WKS-0103AV	SW-17	Z'-CH-92-1502-01	1.1		B-J	89.40	0		PT	NDE-4			
11715-WAKS-0103AV	SW-18	2**CH-92-1502-Q1	/ /		8-J	100	0		PT	NDE-4			
11715-WMKS-0103AV	SW-19	1 1/2'-CH-396-1502-01	11		8-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-24	2'-CH-92-1502-01	1.1		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103AV	SW-25	2:-CH-92-1502-01	1.1		B-J	89.40			PT	NDE-4			
11715-WMKS-0103AV	SW-26	21-CH-92-1502-01	1.1		B-J	89.40	3		PT	NDE-4			
11715-WMKS-0103AV	SW-28	2'-CH-92-1502-01	1.1		8-J	89.40	0		7.00				
11715-WKS-0103AV	SW-29	2'-CH-92-1502-01	1 1		B-J	89.40		1.00	PT	NDE-4			
11715-WMKS-0103AV	SW-30	21-CH-92-1502-01	1.1		8-J	89.40	3		PT	NDE-4			
11715-LMKS-0103AV	SW-31	21-CH-92-1502-01	11		B-1	89.40	0		PT	NDE-4			
11715-WKS-0103AV	SW-33	2'-CH-92-1502-01	//		B-1		0		PT	NDE-4			
11715-WKS-0103AV	SW-34	2'-CH-92-1502-Q1	11		8-J	89.40	0		PT	NDE-4			
11715-WKS-0103AV	SW-35	2'-CH-92-1502-01	01/26/07		B-J	89.40			PT				
11715-WKS-0103AV	SW-36	2'-CH-92-1502-01	01/26/93	Y	8-J	89.40	2		PT	NDE-4			
11715-MKS-0103AV	SW-37	21-CH-92-1502-01	01/26/93	Y	8-1	89.40							
11715-WMKS-0103AV	SW-43	21-CH-92-1502-01	11		8-3	89.40	0	0	PT	NDE-4			

### NORTH ANNA UNIT 1 INTERVAL 2 ... UGRAM LISTING MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM		I SECT XI					RELIEF	TERMINAL		
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEA	R METHOD	REQUEST	END	LAST CHANGE	
11715-WKS-0103AV	SW-44	2'-CH-92-1502-01	1.1		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103AV	SW-45	2'-CH-92-1502-01	01/26/92	Y	B-J	89.40	1	92	PT	NDE-4			
11715-WMKS-0103AV	SW-46	21-CH-92-1502-Q1	11		B-1	89.40	0	0	PT	KDE-4			
11715-WKS-0103AV	SW-47	2'-CH-92-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WKS-0103AV	SW-50	1 1/2'-CH-396-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			
11715-WKS-0103AV	SW-51	1 1/2'-CH-396-1502-Q1	11		8-J		0	0	PT	NDE-4			
11715-WKS-0103AV	SW-52	1 1/21-CH-396-1502-Q1	-11		B-J		3		PT	NDE-4	Y		
11715-WMKS-0103AV	SW-6	21-CH-92-1502-01	01/27/92	Y	B-J		1		PT	MDE-4			
11715 - WMXS-0103AV	SW-7	21-CH-92-1502-01	11		B-J		0		PT	NDE-4			
11715-WHKS-0103AV	SW-8	2'-CH-92-1502-Q1	11		B-J	89.40			PT	NDE-4			
11715-WMKS-0103AV	SW-9	21-CH-92-1502-Q1	11		8-J	89.40			PT	NDE-4			
11112-MHK2-0103A4	24.4	ECH-45-1305-41	/ /		2 0	07.40	V		**	HUE. W			
11715-WMKS-01038	128	18'-CC-329-151-93	11		D-A		3	0	VT-3				
11715-WMKS-01038	13H	181-CC-329-151-Q3	01/11/93	Y	D-A	D1.IWA	2	93	VT-3				
11715-WMKS-01038	15H	18'-CC-329-151-03	01/12/93	Y	D-A	D1.IWA	2	93	VT-3				
11715-WMKS-01038	19H	181-00-329-151-93	01/18/91	Y	D-A	D1.IWA	1	91	VT-3				
11715-WHKS-01038	R-1C	181-CC-329-151-Q3	01/12/93	Y	F-A	F1.0	2	93	VT-3				
11715-WMKS-01038	R-32C	181-CC-329-151-93	01/21/91	Y	F-B	F2.0	1	91	VT-3				
11715-WKS-01039	R-33C	181-CC-329-151-93	1.1		F-A	F1.0	0	0					
11715-WMKS-01038	R-34C	181-CC-329-151-93	11		F-B	F2.0	0	0					
11715-WMKS-01038	R-75	18'-CC-329-151-93	11		F-B		0		VT-3				
11715-WMKS-01038	R-76	181-CC-329-151-Q3	11		F-8	F2.0	0		VT-3			REV. 4	
11715-WKS-01038	R-76A	18'-CC-329-151-03	11		F-B	F2.0	0		VT-3			NO. 7 L. N	
11715-WMKS-01038	SH-151	181-CC-329-151-93	11		F-C			93	41.3				
			The same of the sa		F-C	F3.0		3.25	VT-3				
11715-WMKS-01038	SH-77	181-CC-329-151-Q3	02/02/93	Y	1-0	13.0	2	A.2	41-2				
11715-WMKS-01038A	1A	1 1/2'-RC-141-1502-Q1	1.1.		8-1		0		PT	NDE-4			
11715-MMKS-0103BA	HSS-880	2'-RC-146-1502-01	01/10/92	Y	F-C	F3.0	1	92	V1-3				
11715-WMKS-010388-1	1	2*-RC-55-1502-01	11		8-J	89.40	0	0	UT	NDE-4			
11715-WMKS-010388-1	15	21-RC-53-1502-Q1	11		8-1	89.40	0	0	UT	WDE-4			
11715-WMKS-010388-1	16	21-RC-53-1502-01	11		B-J			93		NDE-4	Y		
11715-WMKS-010388-1	17	2*-RC-53-1502-01	1.1		B-J		0		PT	NDE-4			
11715-WKS-010388-1	18A	21-RC-216-1502-01	11		8-3		G		PT	NDE-4			
11715-WMKS-010388-1	23A	21-RC-53-1502-Q1	00/00/00		B-J		0	100	PT	NDE-4			
11715-WMKS-01038B-1	25A	21-RC-53-1502-Q1	00/00/00		B-J		Ô		PT	NDE-4			
11715-WMKS-010388-1	26	21-RC-53-1502-01	01/29/91	Υ	8-J	89.21		91		NDE-4			
11715-WMKS-010388-1	27	2*-RC-53-1502-91	01/29/91	Y	B-J			91		NDE-4			
		2*-RC-53-1502-01		*			0	71.0	PT	NDE-4			
11715-WMKS-010388-1	28		00/00/00		B-J	70.00	0	-	PT	NDE-4			
11715-WMKS-010388-1	34A	2'-RC-216-1502-01	/ /		3-J						-		
11715-WMKS-010388-1	4	3'-RC-215-1502-01	1 1		8-J		3		PT	NDE-4	¥		
11715-WMKS-010388-1	40A	2'-RC-216-1502-01	00/00/00		8-J		0		PT	NDE-4			
11715-WMKS-010388-1	41	2'-RC-216-1502-01	00/00/00		8-1		0		PT	NDE-4			
11715-WMKS-010388-1	42	2'-RC-216-1502-Q1	00/00/00		8-1		0		PT	NDE-4			
11715-WMKS-010388-1	43	2*-RC-216-1502-Q1	00/00/00		8-1	89.21	0		PT	NDE-4			
11715-WMKS-010388-1	448	Z'-RC-216-1502-91	11		B-J		0	0	PT	NDE-4			
11715-WMKS-010388-1	46	21-RC-216-1502-01	11		8-J		0	0	PT	NDE-4			
11715-WMKS-010388-1	5	3'-RC-215-1502-01	11		8-J	89.21	0	0	PT	NDE-4			
11715-WMKS-010388-1	51A	21-RC-55-1502-01	00/00/00		B-J	B9.21	0	0	PT	NDE-4			
11715-WMKS-010388-1	52	21-RC-55-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4			
11715-WMKS-010388-1	53	21-RC-55-1502-01	00/00/00		B-J		0		PT	NDE-4			
11715-WMKS-010388-1	55	31-RC-215-1502-01	01/25/91	Y	6-1			91		NDE-4		REV. 4	
11715-WHKS-010388-1	56	21-RC-55-1502-01	11		B-J	89.21			PT	NDE-4		REV. 4	

#### NORTH ANNA UNIT 1 INTERVALE . . OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM		SECT XI			YFA	R METHOD	RELIEF	TERMINAL FND	LAST CHANGE
				-								
11715-WMKS-010388-1	58	3'-RC-215-1502-01	00/00/00		B-J	89.21	0	100	PŢ	NDE-4		REV. 4
11715-WMKS-010388-1	59	3'-RC-215-1502-Q1	00/00/00		8-7	89.21	0		PY	NDE-4		REV. 4
11715-WKS-010368-1	98	2'-RC-55-1502-Q1	00/00/00		8-3	89.21	0		PT	NDE-4		
11715-MKS-010388-1	HSS-46	2'-RC-53-1502-Q1	1.1		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-46A	2+-RC-53-1502-Q1	. 1 1		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-837	2'-RC-53-1502-Q1	1 1		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-838	21-RC-53-1502-Q1	1.1		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-839	21-RC-216-1502-Q1	01/08/92	. Y	F-C	F3.0	1	92	VT-3			
11715-WMKS-010388-1	HSS-840	2'-RC-216-1502-01	01/05/93	Y	F-C	F3.0	2	93	VT-3			
11715-WMKS-010388-1	HSS-841	21-RC-216-1502-91	11		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-842	21-RC-216-1502-Q1	11		F-C	F3.0	0	0				
11715-WMKS-010388-1	HSS-843	3'-RC-215-1502-Q1	11		F-C	F3.0	3	0	VT-3 .			
11715-WMKS-010388-1	R-3	21-RC-216-1502-01	1 /		F-B	F2.0	0	0				
11715-WMKS-010388-1	SH-2	31-RC-215-1502-Q1	11		F-C	F3.0	0	0				
11715-WMKS-010388-1	SH-42	21-RC-53-1502-01	11		F-C	F3.0	0		VT-3			
11715-WMKS-010388-1	SH-43	21-RC-53-1502-Q1	01/23/91	*	F-C	F3.0	1		VT-3			
11715-WMKS-010388-1	SH-5	21-RC-216-1502-Q1	1.1		F-C	F3.0	0	0				
11715-MMKS-010388-1	SW-2	3'-RC-215-1502-Q1	00/00/00		8-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-1	SW-20	21-RC-53-1502-91	00/00/00		B-J	B9.21	0		PT	NDE-4		
11715-WHKS-010388-1	SW-21	21-RC-216-1502-Q1	00/00/00		B-1	89.21	0	- 25	PT	KDE-4		
11715-WMKS-010388-1	SW-22	2'-RC-53-1502-91	00/00/00		g-J	89.21	0		PT	NDE-4		
	SW-23	21-RC-53-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715 - WMKS - 010388 - 1	SW-24	2'-RC-53-1502-Q1			20.7	89.21	0		PT	NDE-4		
11715-MMKS-010388-1			00/00/00		8-J	89.21	0		PT			
11715-WMKS-010388-1	5W-25	2'-RC-53-1502-Q1	00/00/00		8-3		0			NDE-4		
11715-WKS-010388-1	SW-54	3'-RC-215-1502-01	00/00/00		8-J	89.21	U	0	PT	NDE-4		
11715-WMKS-010388-2	1	21-RC-57-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4		REV. 4
11715-WMKS-010388-2	1	3'-RC-217-1502-Q1	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	10	2'-RC-57-1502-01	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	180	21-RC-56-1502-91	03/26/93	Y	B-J	89.21	2	93	PT	NDE-4		
11715-WMKS-010388-2	19	2'-RC-218-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-LMKS-010388-2	2	2*-RC-57-1502-Q1	11		8-J	89.40	0	0	UT	NDE-4		
11715-WKS-010388-2	2	31-RC-217-1502-Q1	11		B-J	89.21	3	0	PT	NDE-4	Y	
11715-WMKS-010388-2	20J	31-RC-217-1502-01	11		EXEMP	<th1ck< td=""><td>0</td><td>0</td><td>UT</td><td></td><td></td><td></td></th1ck<>	0	0	UT			
11715-WKS-010388-2	21A	Z'-RC-57-1502-01	11		B-J	B9.21	0		PT	NDE-4		
11715-WKS-010388-2	22A	21-RC-218-1502-91	00/00/00		8-J	89.21	0		PT	NDE-4		
11715-WKS-010388-2	23A	21-RC-218-1502-01	00/00/00		B-J	89.21	0	n	27	NDE-4		
11715-WMKS-010388-2	248	2'-RC-218-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010386-2	25A	2'-RC-218-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-2	3	2*-RC-57-1502-01	1 1		8-7	89.40	0		UT	NDE-4		
	36	21-RC-56-1502-91	03/24/93	Y	B-J	89.21	2		PT	NDE-4		
11715-WMKS-010388-2		21-RC-56-1502-01		v	8-J	89.21	2		PT	NDE-4		
11715-WMKS-010388-2	37B	21-RC-56-1502-Q1	03/24/93		B-J	89.21	0		PT	NDE-4		
11715-MMKS-010388-2	38	3'-RC-217-1502-01	00/00/00		B-1	89.21	0	100	PT	NDE-4		REV. 4
11715-WMKS-0103BB-2	39											MEY. W
11715-WKS-010388-2	4	21-RC-57-1502-Q1	07/7//07		8-J	89.40	0		UT	NDE-4		prv 4
11715-WKS-010388-2	40	2'-RC-56-1502-01	03/26/93	Y.	8-J	89.21	2		PT	NDE-4		REV. 4
11715-WMKS-0103BB-Z	42	3°-RC-217-1502-01	00/00/00		8-J	89.21	0		PT	NDE-4		REV. 4
11715-WMKS-010388-2	43	31-RC-217-1502-01	11		B-J	89.21	0		PT	NDE-4		REV. 4
11715-WMKS-010388-2	5	2'-RC-56-1502-01	11		B-1	89.40	0		UT	NDE-4		
11715-WKS-010388-2	5	2'-RC-57-1502-Q1	11		B-1	B9.40	0		UT	NDE-4		
11715-WKS-010388-2	6	21-RC-57-1502-Q1	11		B-1	89.40	3		PT	NDE-4	Y	
11715-WMKS-010388-2	7A	2'-RC-57-1502-Q1	11		B-J	89.40	0	0		NDE-4		
11715-WMKS-010388-2	8	21-RC-57-1502-Q1	01/28/92	Y	B-J	89.40	1	92	PT	NDE-4		

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DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			DO YEA	R METHOD	REQUEST	T END LAST CHANGE	
11715-WMKS-010388-2	9	2*-RC-218-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	HSS-4	3'-RC-217-1502-01	11		F-C	F3.0	0	0				
11715-WMKS-010388-2	HSS-831	2'-RC-57-1502-01	11		F-C	F3.0	3	0	¥7-3			
11715-WMKS-010388-2	HSS-832	2'-RC-57-1502-Q1	11		F-C	F3.0	3	0	VT-3			
11715-WMKS-0103BB-2	HSS-833	21-RC-218-1502-01	03/12/93	Y	F-C	F3.0	5	93	VT-3			
11715-WMKS-010388-2	HSS-834	3'-RC-217-1502-01	11		F-C	F3.0	0	0				
11715-WMKS-010388-2	HSS-835	3'-RC-217-1502-Q1	03/12/93	Y	F-C	F3.0	2	93	VT-3			
11715-WKS-010388-2	R-3	2'-RC-218-1502-01	11		F-B	F2.0	3	0	VY-3			
11715-WMKS-010388-2	R-3A	2'-RC-218-1502-01	11		F-B	F2.0	0	0	YT-3			
11715-WMKS-010388-2	SH-3	2'-RC-57-1502-Q1	11		F-C	F3.0	0	0				
11715-WKS-010388-2	SH-3	3'-RC-217-1502-01	11		F-C	F3.0	0	0				
11715-WMKS-010388-2	SW-1	21-RC-218-1502-91	00/00/00		8-3	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	SW-11	21-RC-218-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	SW-12	2'-RC-218-1502-01	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	SW-13	21-RC-218-1502-91	03/24/93	Y	B-J	89.21	2	93	PT	NDE-4		
11715-WMKS-010388-2	SW-14	3'-RC-217-1502-Q1	11		B-J	89.21	3	0	PT	NDE-4		
11715-WMKS-010388-2	SW-15	3'-RC-217-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	SW-2	2'-RC-218-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11775-WMKS-010388-2	SW-3	21-RC-218-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	5W-4	21-RC-218-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-2	SW-5	2'-RC-218-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-2	SW-7	21-RC-57-1502-Q1	00/00/00		B-J		0		PT	NDE-4		
11715-WMKS-010388-2	SW-8	21-RC-218-1502-01	11		B-1	89.21	3	0	PT	NDE-4		
11715-WKS-010388-3	1	21-RC-58-1502-01	11		B-J	89.40	0	0	UT	NDE-4		
11715-WMKS-010388-3	1	21-RC-59-1502-Q1	11		B-J	89.40	0	. 0	UT	NDE-4		
11715-WMKS-010388-3	13C	21-RC-59-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	14	2*-RC-220-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	15	2'-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	18	2'-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	19	21-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	20A	2'-RC-220-1502-01	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	21	2'-RC-220-1502-01	00/00/00		B-J	89.21	G	0	PT	NDE-4		
11715-WMKS-010388-3	25A	2*-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	26A	21-RC-220-1502-Q1	00/00/00		B-J	B9.21	0	0	PT	MDE-4		
11715-WMKS-010388-3	27	21-RC-58-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	28B	2*-RC-58-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	30	2'-RC-220-1502-01	00/00/00		B-1	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	31	2'-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-010388-3	38A	21-RC-59-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	39	21-RC-59-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	4	31-RC-219-1502-01	01/27/92	Υ	B-J	89.21	1	92	PT	NDE-4	Y	
11715-WMKS-010388-3	40	21-RC-59-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	41	3'-RC-219-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4	REV. 4	
11715-WMKS-010388-3	42	2'-RC-59-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4	REV. 4	
11715-WMKS-010388-3	44	31-RC-219-1502-01	/ /		B-J	89.21	2		PT	NDE-4	REV. 4	
11715-WMKS-010388-3	45	3'-RC-219-1502-01	00/00/00		8-J	89.21	0		PT	NDE-4	REV. 4	
11715-WMKS-010388-3	5	3'-RC-219-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	6	21-RC-58-1502-91	1 1		B-J	89.40	3		UT	NDE-4	Y	
11715-MMKS-010388-3	7A	2'-RC-58-1502-01	11		B-1	89.40	0		UT	HDE-4		
11715 - WMKS-010388-3	8	2'-RC-220-1502-Q1	00/00/00		B-1	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	HSS-823	21-RC-58-1502-01	/ /		F-C	F3.0	0	0				
11715 - WMKS-010388-3	HSS-824	21-PC-58-1502-01	11		F-C	F3.0	0	0				

#### NORTH ANNA UNIT 1 INTERVAL 2 ... OGRAM LISTING MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

			SE SORTED BY DRAW!	The state of the s	I SECT XI					RELIEF	TERMINAL	09/08/9
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YEA	R METHOD	REQUES		
11715-WMKS-010388-3	HSS-826	21-RC-220-1502-01	. 11		F-C	F3.0	0	0				
11715-WMKS-010388-3	HSS-827	21-RC-220-1502-Q1	01/10/92	Y	F-C	F3.0	1		VI-3			
11715-WMKS-010388-3	HSS-828	2'-RC-220-1502-91	1.7		F-C	F3.0	0	0				
11715-WMK5-010388-3	HSS-829	2'-RC-220-1502-01	1 /		F-C	F3.0	0	0				
11715-WMKS-010388-3	HSS-830	3'-RC-219-1502-Q1	/ /		F-C	F3.0	3	0	VT-3			
11715-WMKS-010388-3	R-8	21-80-220-1502-01	1.1		F-8	F2.0	0	0				
11715-WMKS-010388-3	SH-1	21-RC-58-1502-01	1 /		F-B	F2.0	0	0				
11715-WMKS-010368-3	SH-1	31-80-219-1502-01	11		F-C	F3.0	0	0				
11715-WMKS-010388-3	SH-11	21-RC-220-1502-91	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-010388-3	SH-5	21-RC-220-1502-Q1	1.1		F-C	F3.0	0	0				
11715-WMKS-010388-3	SW-11	21-RC-220-1502-91	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-12	Z*-RC-220-1502-01	11		B-J	B9.21	0		PT .	MDE-4		
11715-WMKS-010388-3	SM-5	2'-RC-58-1502-91	00/00/00		8-1	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-3	21-80-58-1502-01	90/00/09		B-1	89.21	0		PT	HDE-4		
11715-WMKS-010388-3	SW-34	21-80-58-1502-01	00/00/00		B-1	89.21	0	- /5	PT	MDE-4		
11715-WMKS-010388-3	SW-36	21-RC-220-1502-Q1	00/00/00		B-1	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-4	2'-RC-58-1502-Q1	00/00/00		B-1	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-5	2'-RC-58-1502-01	00/00/00		8-7	89.21	0		PT	NDE-4		
11715-WMKS-010368-3	SW-6	2*-RC-220-1502-Q1	00/00/00		B-1	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-7	2*-RC-220-1502-01	01/27/92	Y	B-1	89.21	1	92		NDE-4		
11715-WMKS-010388-3	SW-7	31-RC-219-1502-01	00/00/00		8-J	89.21	0		PT	NDE-4		
11715-WMKS-010388-3	SW-8	31-RC-219-1502-Q1	00/00/00		8-7		0		PT	NDE-4		
11715-WMKS-010388-3	SW-9	21-RC-220-1502-Q1	00/00/00		B-1	89.21	0	0	PT	NDE-4		
11715-WMKS-01038C	1	21-CH-8-1502-01	11		B-J		0		PT	NDE-4		
11715-WMKS-01038C	26	21-CH-8-1502-Q1	1/		8-J	89.40	0		PT	NDE-4		
11715-WMKS-0103BC	27	2'-CH-8-1502-01	11		8-1		0	- 2	PT	NDE-4		
11715-WMKS-01038C	28	2'-CH-8-1502-Q1	1.1		B-J	89.40	0		PI	NDE-4		
11715-WMKS-01038C	29	2'-CH-8-1502-01	1 1		B-1	89.40	0		PT	NDE-4		
11715-WMXS-0103BC	30	21-CH-8-1502-01	01/25/91	¥.	8-J	89.40	1	91		MDE-4		
11715-WMKS-0103BC	31	2*-RC-198-1502-01	1.1		B-1	89.40	3		PT	NDE-4	Y	
11715-WMKS-0103BC	32A	2*-RC-198-1502-Q1	01/25/91	Y	8-1	89.40	1	91		MDE-4		
11715-WMKS-0103BC	33A	Z*-RC-198-1502-01	01/25/91	Y	8-1	89.40	1	91		NDE-4		
11715-WKS-0103BC	34A	2'-RC-198-1502-01	01/25/91	Y	8-J	89.40	1	91		NDE-4		
11715-WMKS-0103BC	35A	2*-RC-198-1502-01	01/25/91	Υ	8-J	89.40	1	91		NDE-4		
11715-WMKS-0103BC	42	21-CH-8-1502-Q1	e 1 1		B-J	89.40	0		PT	NDE-4		
11715-WMKS-01038C	45A	21-RC-198-1502-Q1	1 /		8-J		0		PT	NDE-4		
11715-WMKS-0103BC	46A	2'-CH-8-1502-01	1.1		8-J	89.40	0		PĨ	NDE-4		
11715-WMKS-0103BC	47A	2'-CH-8-1502-Q1	/ /		B-J		0		PT	NDE-4		
11715-WMKS-0103BC	48J	2'-CH-8-1502-Q1			EXEMP	<th1ck< td=""><td></td><td></td><td>UT</td><td></td><td></td><td></td></th1ck<>			UT			
11715-WMKS-01038C	A-36	2'-CK-8-1502-Q1	/ /		F-A	F1.0	3		VT-3			
11715-WMKS-01038C	R-1	2'-RC-198-1502-Q1	/ /		F-A	F1.0	0	0				
11715-WMKS-01038C	R-32	2'-CH-8-1502-01	1 1		F-A	F1.0	0		VT-3			
11715-MMKS-01038C	R-33	21-CH-8-1502-01	/ /		F-A	F1.0	0		VT-3			
11715-WMKS-0103BC	R-34	21-CH-8-1502-Q1	11		F-A	F1.0	0		V1-3			
11715-WMKS-0103BC	R-35	21-CK-8-1502-Q1	11		F-C	F3.0	0	0	¥T-3			
11715-WMKS-0103BC	R-37	2'-CH-8-1502-Q1	11		F-A	F1.0	0		VT-3			
11715-WKS-01038C	R-38	2'-CH-8-1502-01	//		F-C	F3.0	0	0				
11715-WHKS-0103BC	R-39	2'-CH-8-1502-Q1	02:05:01		F-C	F3.0	0		VT-3			
11715-WMKS-0103BC	R-41A	21-CH-8-1502-Q1	02/05/91	*	F-8	F2.0	1		VT-3	AND C		
11715-WMKS-0103BC	SW-2	21-RC-198-1502-01	01/25/91		8-J	89.40	0	- 20.00	PT	NDE-4		
11715-WMKS-01038C	SW-36	21-RC-198-1502-01	01/25/91	Y	B-J	89.40			PT	NDE-4		
11715-MMKS-0103BC	SW-37	2'-RC-198-1502-91	01/25/91	Y	B-J	89.40	1	91	PT	NDE-4		

## NORTH ANNA UNIT 1 INTERVAL 2 . KOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSOIC DAIR BAS	E SORTED BY DRAW!	The second secon	I SECT XI					RELIEF	TERMINA		09/08/93
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST	END	LAST CHANGE	
11715-WHKS-0103BC	sw-38	21-RC-198-1502-01	01/25/91	Y	B-J	89.40	1	91	PT	NDE-4			
11715-WMKS-01038C	SW-71	2'-CH-8-1502-Q1	11		B-J		0		PT	NDE-4			
11715-WMKS-01038C	SW-72	21-CH-8-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038C	SW-73	2'-CH-8-1502-91	11		B-J	E9.40	0	0	PT	NDE-4			
11715-WHKS-0103BC	SW-74	2'-CH-8-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038C	SW-75	21-CH-8-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BC	SW-76	21-CH-8-1502-Q1	11		8-J	89.40	0	0	PT	MDE-4			
11715-WMKS-01038C	SW-77	2*-CH-8-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038C	SW-78	2*-CH-8-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BC	SW-79	21-CH-8-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038C	SW-80	2*-CH-8-1502-01	11		B-J	B9.40	0	0	PT	NDE-4			
11715-WMKS-01038C	SW-81	2'-CH-8-1502-01	11		B-J	89.40	0	0	PT .	NDE-4			
11715-WMKS-01038C	SW-82	2'-CH-8-1502-01	11		8-J	89.40	0	0	PT	MDE-4			
11715-WMKS-01038C	SW-83	21-CH-8-1502-01	11		B-J	89.40	0	0	PT	MDE-4			
11715-WMKS-01038C	SW-84	2'-CH-8-1502-Q1	11		B-J		0	0	PT	NDE-4			
11715-WMKS-01038C	SW-85	2'-CH-8-1502-Q1	11		8-J		0		PT	NDE-4			
11715-WMKS-01038D	10A	21-CH-9-1502-01	11		B-J	89.40	3	0	PT	NDE-4	Y		
11715-WMKS-010380	11	21-CH-9-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BD	12	21-RC-199-1502-Q1	11		B-J	89.40	3	0	PT	NDE-4	Y		
11715-WMKS-01038D	13A	2*-RC-199-1502-01	11		B-J	89.40	0	0	PT	MDE-4			
11715-WMKS-010380	14A	21-RC-199-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	148	21-CH-9-1502-Q1	11		B-J	89.40	3	0	PT	NDE-4	Y		
11715-WMKS-010380	15	21-RC-199-1502-01	11		8-3	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	23A	21-RC-199-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	234	2'-CH-9-1502-01	11		EXEMP	<thick< td=""><td></td><td>0</td><td>UT</td><td></td><td></td><td></td><td></td></thick<>		0	UT				
11715-WMKS-010380	6	2'-CH-9-1502-91	11		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	7	21-CH-9-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			
11715 - WMKS - 010380	8	21-CH-9-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	9	2'-CH-9-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	A-5	21-CH-9-1502-91	01/29/93	Y	F-A	F1.0	2	93	VT-3				
11715-WMKS-010380	R-1	21-CH-9-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-01038D	R-1	21-RC-199-1502-01	11		F-A	F1.0	0	0					
11715-WMKS-010380	R-2	21-CH-9-1502-01	11		F-A	F1.0	0	0					
11715-WMKS-010380	R-3	21-CH-9-1502-Q1	1.1		F-B	F2.0	0	0					
11715-WMKS-010380	R-4	21-CH-9-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-010380	R-6	21-CH-9-1502-91	01/27/91	Y	F-A	F1.0	1		VT-3				
11715-WMKS-010380	R-7	21-CH-9-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-010380	R-8	21-CH-9-1502-Q1	01/27/91	Y	F-A	F1.0	1	91	VT-3				
11715-WKS-010380	SW-1	21-CH-9-1502-01	1.1		B-J	B9.40	0	0	PT	NDE-4			
11715 WMKS-01038D	SW-1	2*-RC-199-1502-01	11		B-J	89.40	0		PT	NDE-4		REV. 4	
11715-WMKS-010380	SW-10	2'-CH-9-1502-01	11		B-J		0	- 3	PT	NDE-4			
11715-WMKS-01038D	SW-12	21-CH-9-1502-01	11		B-J	B9.40	0		PT	NDE-4			
11715-WMKS-010380	SW-14	2'-RC-199-1502-Q1	11		B-1	89.40	0		PT	NDE-4			
11715-WMKS-010380	SW-15	2'-RC-199-1502-01	11		B-J	89.40	0	-	PT	NDE-4			
11715-WMKS-010380	SW-16	2'-RC-199-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-010380	SW-2	2'-CH-9-1502-91	11		8-J	89.40	0		PT	NDE-4			
11715-WMKS-01038D	SW-2	21-RC-199-1502-Q1	11		8-1	89.40	0		PT	NDE-4			
11715-WMKS-01038D	SW-3	21-CH-9-1502-01	11		8-1	89.40	3	1.25	PT	NDE-4			
11715-WMKS-010380	SW-4	2'-CH-9-1502-91	11		8-J	89.40	3	- 2	PT	NDE-4			
11715-WMKS-010380	SW-5	2'-CH-9-1502-01	11		B-J	89.40	3		PT	NDE-4			
11715-WMKS-010380	SW-6	21-CH-9-1502-01	11		8-J	89.40	3		PT	NDE-4			
11715-WMKS-010380	SW-7	21-CH-9-1502-Q1	11		B-J		0		PT	NDE-4			

#### NORTH ANNA UNIT 1 INTERVAL 2 PHOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

			EXAM		SECT XI						TERMINAL		
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM N	O PERIOD	YEA	R METHOD	REQUEST	END	LAST	CHANGE
11715-WHKS-010380	SW-8	2*-CH-9-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-010380	SM-8	2'-CH-9-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038E	17	21-CH-10-1502-01	11		8-J	89.40	2	0	PT	NDE-4			
11715-WMKS-0103BE	18	2*-CH-10-1502-Q1	/ /		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038E	19	21-CH-10-1502-Q1	11		B-J	B9.40	0	0	PT	NDE-4			
11715-MMKS-0103BE	20	21-CH-10-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	21	2'-CH-10-1502-01	1.1		B-J	89.40	2	0	PT	NDE-4	Y		
11715-WMKS-0103BE	22	21-CH-10-1502-01	11		8-3	89.40	0	0	PT	NDE-4		REV.	4
11715-WMKS-01038E	25A	21-RC-200-1502-01	1.1		6-4	B9.40	0	0	PT	NDE-4			
11715-WKS-01038E	26	21-RC-200-1502-Q1	11		B	89.40	0		PT	NDE-4		REV.	4
11715-WKS-01038E	27A	21-RC-200-1502-01	11		B-J	89,40	0	0	PT .	NDE-4			
11715-LMKS-0103BE	28	21-RC-200-1502-91	11		B-J	89.40	3	0	PT	NDE-4	Y		
11715-WKS-01038E	29A	21-RC-200-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-LMKS-01038E	R-1	21-CH-10-1502-01	11		F-A	F1.0	0	0					
11715-WMKS-0103BE	8-2	21-CH-10-1502-Q1	01/22/91	Y	F-A	F1.0	1	91	VT-3				
11715-WKS-0103BE	R-3	2'-CH-10-1502-01	1.1		F-A	F1.0	0	0					
11715-WMKS-0103BE	R-4	2*-CH-10-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-0103BE	R-5	21-CH-10-1502-01	11		F-A	F1.0	3	0	VT-3				
11715-WMKS-01038E	R-6	2'-CH-10-1502-01	02/08/91	Y	F-A	F1.0	1	91	VT-3				
11715-WMKS-01038E	R-7	21-CH-10-1502-01	11		F-A	F1.0	0	0					
11715-WMKS-0103BE	SW-1	21-CH-10-1502-Q1	1.1		B-J	B9.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-1	21-RC-200-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WKS-01038E	SW-10	2*-CH-10-1502-01	11		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038E	SW-11	21-CH-10-1502-01	11		8-3	89.40	0	0	PT	NDE-4			
1715-WMKS-0103BE	SW-12	2*-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-13	21-CH-10-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038E	SW-14	2'-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-15	21-CH-10-1502-Q1	11		8-3	89.40	0	0	PT	ND5-4			
11715-WMKS-0103BE	SW-16	2'-CH-10-1502-91	11		B-J	89.40	0	0	PT	NOE-4			
11715-WMKS-0103BE	SW-17	21-CH-10-1502-Q1	1.1		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-18	21-CH-10-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WHKS-01038E	SW-19	21-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-MMKS-01038E	SW-2	21-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-WKS-0103BE	SW-2	21-RC-200-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-WMKS-0103BE	SW-20	21-CH-10-1502-01	11		B-7	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-21	2'-CH-10-1502-Q1	01/31/92	Y	B-J	89.40	1	92	PT	NDE-4	Y		
1715-WMKS-01038E	SW-22	2'-CH-10-1502-01	11		B-J	89.40	0	0	PT	MDE-4			
1715-WMKS-0103BE	SW-3	21-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-WKS-01038E	SW-3	21-RC-200-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-WMKS-01038E	SW-30	21-CH-10-1502-Q1	11		B-J	B9.40	0	0	PT	NDE-4			
1713-WMKS-01038E	SW-30	2*-RC-200-1502-Q1	1.1		8-J	89.40	0	0	PT	NDE-4			
1715-WKS-01038E	SW-31	21-CH-10-1502-Q1	1.1		B-J	89.40	0	0	PT	NDE-4			
1715-MMKS-01038E	SW-32	2'-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
1715-WMKS-01038E	SW-33	2'-CH-10-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-MMKS-01038E	SW-4	2'-CH-10-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103BE	SW-4	2'-RC-200-1502-01	11		B-J	89.40	0	0	PT	HDE-4			
11715-WMKS-0103BE	SW-5	2'-CH-10-1502-Q1	11		B-J	89.40	2	0	PT	NDE-4			
1715-WHKS-0103BE	SW-6	21-CH-10-1502-01	11		8-1	89.40	0	0	PT	NDE-4		REV.	4
11715-WMKS-0103BE	SW-7	21-CH-10-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038E	SW-8	21-CH-10-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103BE	SW-9	21-CH-10-1502-01	11		B-J	89,40	0	0	PT	NDE-4			

#### NORTH ANNA UNIT 1 INTERVAL ... ... ... ... ... ... ... ... .... ..

		NAPSU12 DATA BA	ASE SORTED BY DRAW!	NG, MARK	NUMBER, A	ND LINE	MUMBER						09/0
DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF		LAST CHANGE	
11715-WKS-01038F	- 11	2'-CN-8-1502-01	11		8-J	89.40	0	n	PT	MDE-4			
11715-WMKS-01038F	12	2'-CN-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	13	21-CH-8-1502-Q1	11		B-J	B9.40	0		PT	NDE-4			
11715-WMKS-01038F	14	21-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103BF	15A	21-CH-8-1502-01	11		B-J	89.40	0		PT	MDE-4			
11715-WKS-01038F	17	2'-CH-8-1502-91	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	18	2'-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	2	21-CH-8-1502-Q1	02/15/93	Y	B-J	89.40	2	93		NDE-4	Y		
11715-WMKS-01038F	3	21-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	4	2'-CH-8-1502-Q1	11		B-J	89,40	0		PT	NDE-4			
11715-WMKS-01038F	41	21-CH-8-1502-Q1	01/29/93	Y	B-J	89.40	2	93		MDE-4			
11715-WMKS-0103BF	5	21-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	65A	2'-CH-8-1502-Q1	01/21/92	Y	B-J	89.40	1	92		NDE-4			
11715-WMKS-0103BF	7	21-CH-8-1502-Q1	11		8-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	HSS-803	2'-CH-8-1502-Q1	11		F-C	F3.0	0	0					
11715-WMKS-01038F	HSS-803A	21-CH-8-1502-Q1	11		F-C	F3.0	3		VT-3			INT 93-03	
11715-WMKS-01038F	R-1	21-CH-8-1502-Q1	01/28/93	Y	F-A	F1.0	2		VY-3				
11715-WMKS-01038F	R-10	21-CH-8-1502-01	11		F-A	F1.0	0		VT-3				
11715-WMKS-0103BF	R-11	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-12	21-CH-8-1502-Q1	7.7		F-A	F1.0	0		VT-3				
11715-WMKS-01038F	R-13	2'-CH-8-1502-Q1	11		F-A	F1_0	0	0	VT-3				
11715-WMKS-0103BF	R-14	21-CH-8-1502-Q1	11		F-A	F1.0	0		VT-3				
11715-WMKS-01038F	R-15	21-CH-8-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WKS-01038F	R-16	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WKS-01038F	R-17	2'-CH-8-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-18	21-CH-8-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-19	2'-CH-8-1502-01	- / /		F-A	F1.0	0	0	VT-3				
11715-WMKS-0103BF	R-20	21-CH-8-1502-Q1	01/28/93	Y	F-A	F1.0	2	93	¥T-3				
11715-WMKS-01038F	R-21	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-0103BF	R-22	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-23	21-CH-8-1502-Q1	1.1		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-24	21-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-0103BF	R-25	21-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-26	2'-CH-8-1502-Q1	1.1		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-27	21-CH-8-1502-Q1	11		F-A	F1.0	0	Ü	VT-3				
11715-WMKS-01038F	R-28	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	V1-3				
11715-WMKS-01038F	R-29	2'-CH-8-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-30	2*-CH-8-1502-01	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	R-31	21-CH-8-1502-Q1	11		F-A	F1.0	3	0	VT-3				
11715-WMKS-0103BF	R-4	2'-CH-8-1502-Q1	1 1		F-A	F1.0	0	0					
11715-WMKS-01038F	R-40	2'-CH-8-1502-Q1	01/18/91	Y	F-A	F1.0	1	91	V1-3				
11715-WMKS-01038F	R-5	2"-CH-8-1502-Q1	11		F-A	F1.0	3	0	VT-3				
11715-WMKS-01038F	R-6	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-01038F	R-7	2°-CH-8-1502-01	1.1		F-A	F1.0	0	0					
11715-MMKS-01038F	R-8	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-01038F	8-9	2'-CH-8-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WMKS-01038F	SW-1	21-CH-8-1502-Q1	02/04/93	Y	8-J	89.40	2	93	PT	NDE-4	Y		
11715-WMKS-01038F	SW-10	24-CH-8-1502-01	1-1		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103BF	SW-11	21-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	SW-12	21-CH-8-1502-Q1	11		B-1	89.40	0	0	PT	NDE-4			
11715-WHKS-01038F	SW-13	21-CH-8-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01038F	SW-14	21-CH-8-1502-01	11		B-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01038F	SW-15	21-CH-8-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			

#### NORTH ANNA UNIT 1 INTERVAL 2 . KOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT XI CATEGORY			YEA	R METHOD	REQUES	TERMINAL T END	LAST CHANGE
11715-WMKS-0103BF	SW-16	2'-CH-8-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038F	SW-17	2'-CH-8-1502-Q1	1 1		8-J	89.40	0	0	PT	NDE-4		
11715-WMKS-0103BF	SW-S	2'-CH-8-1502-Q1	11		B-J	89.40	0	0	PI	NDE-4		
11715-WMKS-0103BF	SW-3	21-CH-8-1502-01	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038F	SW-5	2*-CH-8-1502-Q1	1.1		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038F	SW-6	2'-CH-8-1502-Q1	11		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038F	SW-68	2'-CH-8-1502-Q1	01/27/93	Y	B-J	89.40	2	93	PT	NDE-4		
11715-WMKS-01038F	SW-69	2'-CH-8-1502-Q1	01/27/93	Y	B-J	89.40	2	93	PT	NDE-4		
11715-WMKS-01038F	SW-7	2'-CH-8-1502-Q1	02/04/93	Y	8-1	B9.40	2	93	PT	NDE-4		
11715-WMKS-01038F	SW-8	2'-CH-8-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038F	SW-9	21-CH-8-1502-Q1	1.1		B-J	89.40	0	0	PT	NDE-4		
11715-WMKS-01038H		2*-RC-53-1502-91	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	14	21-RC-53-1502-01	00/00/00		B-1	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	18	2'-RC-53-1502-Q1	00/00/00		8-J	BQ.21	0	0	PT	NDE-4		
11715-WMKS-01038H	2	2'-RC-220-1502-Q1	00/00/00		8-J	B9.21	0	0	PT	MDE-4		
11715-WMKS-01038H	2	2'-RC-53-1502-01	00/00/00		B-J	B9.21	0	0	PT	NDE-4		
11715-WMKS-01038H	22A	2'-RC-220-1502-Q1	90/00/00		8-3	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	23A	2'-RC-220-1502-01	11		8-J	89.21	3	0	PT	NDE-4	Y	
11715-WMKS-010388	29	2'-RC-53-1502-Q1	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	3	2'-RC-53-1502-01	11		8-J	B9.21	0	0	PT	MDE-4		
11715-WMKS-01038H	34	2'-RC-53-1502-Q1	11		B-J	89.21	3	0	PT	NDE-4	Y	
11715-WMKS-01038H	38	2'-RC-218-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	4	Z'-RC-53-1502-01	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	40	21-RC-53-1502-Q1	01/23/92	Y	8-J	89.21	1	92	PT	NDE-4		
11715-WMKS-01038H	41	2'-RC-53-1502-Q1	11		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103BH	5	2'-RC-53-1502-Q1	01/23/92	Y	B-J	89.21	1	92	PT	NDE-4	Y	
11715-WMKS-0103BH	6	21-RC-53-1502-Q1	00/00/00		B-J	89.21	2	0	PT	NDE-4		REV. 4
11715-WMKS-01038H	7	2'-RC-218-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	7	2'-RC-53-1502-91	00/00/00		8-J	89.21	2	0	PT	NDE-4		REV. 4
11715-WMKS-01038H	8	21-RC-218-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	8A	2'-RC-53-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	9	2'-RC-220-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	9	2'-RC-53-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-01038H	A-12	2'-RC-53-1502-Q1	02/04/91	Y	F-A	F1.0	1	91	VT-3			
11715-WMKS-01038H	A-2	21-RC-220-1502-91	02/08/91		F-A	F1.0	0	91	VT-3			
11715-WMKS-01038H	A-41	21-RC-53-1502-Q1	02/08/91		F-A	F1.0	0	51	VT-3			
11715-WMKS-01038H	A-8	2'-RC-218-1502-01	02/08/91		F-A	F1.0	0	91	VT-3			
11715-WMKS-01038N	HSS-818	2'-RC-53-1502-Q1	11		F-C	F3.0	0	0				
11715-WMKS-0103BH	HSS-819	21-RC-53-1502-Q1	11		F-C	F3.0	0	0				
11715-WMKS-01038H	HSS-820	21-RC-53-1502-Q1	11		F-C	F3.0	3	0	VT-3			
11715-WMKS-01038H	HSS-821	2'-RC-53-1502-Q1	01/12/93	Y	F-C	F3.0	2	93	VT-3			
11715-WMKS-0103BH	HSS-822	21-80-53-1502-01	11		F-C	F3.0	0	0				
11715-WMKS-01038H	R-1	2'-RC-220-1502-01	11		F-A	F1.0	3	0	VT-3			
11715-WMKS-01038H	R-10	2'-RC-53-1502-01	11		F-B	F2.0	0		VT-3			
11715-WMKS-01038H	R-11	21-RC-53-1502-01	11		F-B	F2.0	0	0				
11715-WKS-0103BH	R-13	2*-RC-53-1502-91	11		F-B	F2.0	0	0				
11715-WMKS-01038H	R-14	21-80-53-1502-01	11		F-8	F2.0	0		VT-3			
11715-WMKS-01038H	R-15	21-RC-53-1502-Q1	11		F-B	F2.0	0		VT-3			
11715-WKS-01038H	R-16	21-RC-53-1502-01	11		F-B	F2.0	0	0	TELY THE			
11715-WMKS-0103BH	R-17	2*-RC-53-1502-q1	11		F-B	F2.0	0		VT-3			
11715-WMKS-01038H	R-18	2'-RC-53-1502-Q1	11		F-B	F2.0	3		VT-3			
11715-WMKS-0103BH	R-19	2*-RC-53-1502-01	, ,		F-8	F2.0	0		VT-3			

## NORTH ANNA UNIT 1 INTERVALE .JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPOULE DATA BAS	E SORTED BY DRAWL							Briter	TERMINI		
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			OC YEA	R METHOD	REQUES	TERMINA T END	LAST CHANGE	E
11715-WMKS-01038H	R-20	2*-RC-53-1502-Q1	02/04/91	Y	F-B	F2.0	1	91	VT-3				
11715-WMKS-01038H	R-21	21-RC-53-1502-Q1	1 1		F-B	F2.0	0	0	VT-3				
11715-WHKS-01038H	R-22	2*-RC-53-1502-Q1	11		F-A	F1.0	0	0					
11715-WMKS-01038H	R-23	21-RC-53-1502-Q1	01/26/93	Y	F-B	F2.0	2	93	VT-3				
11715-WMKS-01038H	R-24	2'-RC-53-1502-01	01/26/93	Y	F-B	F2.0	2	93	VT-3				
11715-WMKS-01038H	R-25	2'-RC-53-1502-Q1	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-01038H	R-26	2'-RC-53-1502-Q1			F-B	F2.0	3	0	VT-3				
11715-WMKS-01038H	R-27	2'-RC-53-1502-Q1	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-01038H	R-3	21-RC-220-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-0103BH	R-3	2'-RC-53-1502-01	11		F-B	F2.0	0	. 0					
11715-WMKS-0103BH	R-30	2'-RC-53-1502-Q1	11		F-8	F2.0	0	0					
11715-WMKS-0103BH	R-31	21-RC-53-1502-Q1	11		F-B	F2.0	3	0	V1-3				
11715-WHKS-01038H	R-32	2'-RC-53-1502-Q1	11		F-B	F2.0	3	0	VT-3				
11715-WMKS-01038H	R-33	2'-RC-53-1502-01	02/94/91	Y	F-8	F2.0	1	91	VT-3				
11715-WMKS-0103BH	R-34	21-RC-53-1502-Q1	11		F-8	F2.0	3	0	VT-3				
11715-WMKS-0103BH	R-36	21-80-53-1502-01	11		F-A	F1.0	3		VT-3				
11715-WHKS-01038H	R-37	21-RC-53-1502-Q1	01/26/93	Y	F-B	F2.0	2		VT-3				
11715-WMKS-01038H	R-39	21-RC-53-1502-01	02/02/93	Y	F-B	F2.0	2		VT-3				
11715-WHKS-01038H	R-4	2'-RC-218-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-01038H	-4	2'-RC-220-1502-01	11		F-B	F2.0	0	0					
11715-WMKS-01038H	2-4	21-RC-53-1502-Q1	1.1		F-B	F2.0	0	0					
11715-WHKS-01038H	R-40	2*-RC-53-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-01038H	R-5	2'-RC-218-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-01038H	R-5	2'-RC-53-1502-01	11		F-8	F2.0	0	0					
11715-WMKS-01038H	R-6	21-RC-218-1502-Q1	11		F-B	F2.0	0	0					
11715-WMKS-01038H	R-6	2'-RC-53-1502-Q1	02/04/91	Y	F-8	F2.0	1		VT-3				
11715-WMKS-01038H	R-7	21-RC-53-1502-01	1 1		F-B	F2.0	0	0					
11715-WMKS-01038H	R-B	2*-RC-53-1502-01	11		F-B	F2.0	0	0					
11715-WMKS-01038H	R-9	21-80-53-1502-01	11		F-B	F2.0	0	0					
11715-WHKS-01038H	SH-7	2'-RC-218-1502-91	1.1		F-C	F3.0	0		VT-3				
11715-WMKS-01038H	SW-1	21-RC-53-1502-01	01/23/92	Y	B-J	89.21	1		pī	NDE-4			
11715-WMKS-01038H	SW-13	2'-RC-220-1502-01	1 1		B-J	89.21	0		PT	NDE-4			
11715-WMKS-01038H	SW-15	21-80-220-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4			
11715-WMKS-0103BH	SW-2	2'-RC-53-1502-Q1	00/00/00		8-J	89.21	0		PT	NOE-4			
	SW-3	2'-RC-53-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4			
11715 - MMKS-01038N	SW-32	21-RC-220-1502-01	1 /		8-7	B9.21	3		PT	NDE-4	Y		
11715-WMKS-01038H	SW-33	21-80-220-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4			
11715-WMKS-0103BH	SW-35	2'-RC-218-1502-91	00/00/00		8-J	B9.21	0		PT	NDE-4			
	SW-35	2+-RC-220-1502-91	/ /		B-J	89.21	3		PT	NDE-4			
11715-WMKS-01038H	SW-36	2'-RC-218-1502-01	00/00/00		B-1	89.21	0		PT	NDE-4			
11715-WMKS-01038H	SW-37	21-RC-218-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4			
11715 - WMKS-01038H	SH-38	21-80-53-1502-01	01/23/92	Y	8-J	89.21	1		PT	NDE-4			
11715-WMKS-01038H	SH-39	2*-RC-218-1502-Q1	00/00/00		8-J	89.21	0		PT	NDE-4			
11715-WMKS-0103BH		21-RC-53-1502-01			B-J	89.21	0		PT	NDE-4			
11715-WMKS-01038H	SW-39		00/00/00			89.21	0		PT	NDE-4			
11715-WMKS-01038H	SW-4	21-RC-53-1502-01	00/00/00		8-1	89.21	0	100	PT	NDE-4			
11715 - WMKS - 01038H	SW-40	2'-RC-218-1502-Q1	00/00/00			89.21	0		PT	NDE-4			
11715-WMKS-01038H	SW-42	2'-RC-53-1502-01	00/00/00	v	B-J					NDE-4			
11715 - WMKS-01038H	SW-43	2'-RC-53-1502-01	01/23/92	Y	B-1	89.21	1		PT				
11715-WMKS-01038H	SW-5	2'-RC-53-1502-Q1	02/04/93	Y	B-J	89.21	2		PT	NDE-4			
11715-WMKS-01038H	SW-6	2'-8C-53-1502-01	00/00/00		B-J	89.21	0			NDE-4		ecu /	
11715-WMKS-01038H	SW-7	2'-RC-53-1502-01	00/00/00		B-J	89.21	2	0	PT	NDE-4		REV. 4	
11715-WMKS-01036H	SW-8	21-RC-53-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4			

00/00/00

89.21 0 0 PT

NDE-4

21-RC-53-1502-Q1

11715-MMKS-01038H

#### NORTH ANNA UNIT 1 INTERVAL 2 ... OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM	SECT XI	SECT XI	SECT XI				RELIEF TERMINAL		
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEA	R METHOD	REQUEST END	LAST	CHANGE
11715-WMKS-01038J	194	2*-RC-53-1502-91	02/01/93	Y	B-J	89.21	2	93	PT	NOE-4		
11715-MMKS-01038J	20A	21-RC-53-1502-Q1	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-01038J	21	21-RC-53-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-01038J	HSS-817	21-RC-53-1502-Q1	1 1		F-C	F3.0	0	0	77			
11715-WMKS-01038J	SW-2	21-RC-53-1502-Q1	02/01/93	*	B-J	89.21	2	93	PT	NOE-4		
11715-WKS-01038J	SW-5	21-RC-53-1502-01	02/01/93	Y	B-J	89.21	2	93		NDE-4		
11715-WKS-01038J	SW-6	21-80-53-1502-01	02/01/93	Y	8-J	89.21	2	93		NDE-4		
11715-WHKS-01038K-	1 HSS-882	2*-RC-139-1502-01	01/08/92	Y	F-C	F3.0	1	92	VT-3			
11715-WMKS-01038K-	2 26A	31-RC-131-1502-01	01/26/91	Y	8-J	89.21	1	91	PT .	NDE-4	REV.	4
11715-WHKS-01038K-		3'-RC-131-1502-Q1	11		8-J	89.21	0	0	PT	NDE-4	REV.	4
11715-WMKS-01038K-		3*-RC-131-1502-Q1	01/26/91	Y	8-J	89.21	1	91		NDE-4	REV.	
11715 WHKS-01038K-		3*-RC-131-1502-Q1	01/26/91	Υ	8-3	89.21	1	91		NDE-4	REV.	
11715-WMKS-01038K-	3 24A	1 1/2*-RC-125-1502-01	11		8-J	89.40	0	0	PT	NDE-4	REV.	4
11715-WMKS-01038K-		21-RC-129-1502-Q1	01/24/91	Y	F-B	F2.0	1	91	VT-3			
11715-WKS-01038H	24A	3'-RC-116-1502-Q1	11		B-J	89.21	0	0	PT	NDE-4	REV.	4
11715-WMKS-01038M	36	3°-RC-116-1502-91	11		B-J	89.21	0	0	PT	NDE-4	REV.	4
11715-WMKS-0103BM	HSS-864	31-RC-116-1502-Q1		Y	F-C	F3.0	1	92	VT-3			
11715-WMKS-01038N	43A	1 1/21-RC-60-1502-01	1 1		B-J	89.40	0	0	PT	NDE-4	REV.	4
11715-WMKS-010380	16A	31-RC-147-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-010360	47	3'-RC-147-1502-Q1	1 1		B-J	89.21	0	0	PT	NDE-4	REV.	4
11715-WKS-01038R	A-105	61-00-146-151-03	11		F-A	F1.0	0	1 077	VT-3			
11715-WMKS-0103BR	A-106	6'-CC-146-151-Q3	1.1		F-A	F1.0	0	- 22	VT-3			
11715-WMKS-0103BR	A-82	81-CC-336-151-Q3	1.1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0103BR	R-1	61-CC-146-151-Q3	1-1		F-A	F1.0	0	0				
11715-WMKS-0103BR	R-2	6'-CC-146-151-03	1.1		F-8	F2.0	0	0	VT-3		REY.	4
11715-WMKS-01038R	R-3	6'-CC-146-151-Q3	11		F-A	F1.0	0	0				
11715-WHKS-01038R	只-4	6' 46-156-151-03	1.1		F-B	F2.0	0	0				
11715-WKS-01038R	R-5	6'-CC-146-151-Q3	1.1.		F-A	F1.0	0	0				
11715-WMKS-01038S	A-167	6'-CC-192-151-03	11		F-A	F1.0	0		VT-3			
11715-WKS-01038S	R-1	6'-CC-192-151-03	11		F-A	F1.0	0	0				
11715-WMKS-01038S	R-127	6'-CC-192-151-03	11		F-B	F2.0	0	0				
11715-WMKS-01038S	R-128	61-CC-192-151-93	11		F-8	F2.0	0	0				
11715-LMKS-0103BS	R-129	61-00-192-151-03	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-01038S	R-130	6'-CC-192-151-Q3	02/03/93	Y	F-A	F1.0	2	93	VT-3			
11715-WHKS-01038S	R-2	61-00-192-151-03			F-A	F1.0	0	0				
11715-WMKS-010385	R-3	61-CC-192-151-Q3	11		F-A	F1.0	0	0				
11715-MNKS-01038T	A-101	61-CC-193-151-Q3	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-01038T	R-1	61-CC-193-151-Q3	11		F-A	F1.0	0	0				
11715-WMKS-0103BT	R-102	6'-CC-193-151-03	11		F-A	F1.0	0	0				
11715-WMKS-01038T	R-103	6'-CC-193-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WKS-01038T	R-104	61-00-193-151-93	11		F-A	F1.0	0	0				
11715-LMKS-01038T	R-2	61-00-193-151-03	11		F-A	F1.0	0	0				
11715-WKS-01038T	R-3	61-CC-193-151-93	11		F-A	F1.0	0	0	VT-3		REV.	4

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		RAFSUIZ DATA BAS	E SORTED BY DRAW!							DELICE TERMINAL
DRAWING	MARK NUMBER	LINE HUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RECUEST END LAST CHANGE
11715-WMKS-010381	R-4	61-CC-193-151-Q3	11		F-A	F1.0	0	0		
11715-WMKS-01038U	R-1E	61-CC-161-151-Q3	11		F-A	F1.0	0	n	VT-3	
11715-WMKS-01038U	R-225	6'-CC-161-151-03	11		F-A	F1.0	0	0	VT-3	
								-		
11715-WMKS-01038U	R-226	6'-CC-161-151-Q3	/ /		F-B	F2.0	0		V1-3	
11715-WMKS-01038U	R-98	61-CC-161-151-93	1.1		F-8	F2.0	0		VT-3	
11715-WKS-0103BU	R-99	6'-CC-161-151-Q3	1 /		F-A	F1.0	0	0	VT-3	
11715-WKS-0103BV	A-140	61-CC-147-151-Q3	1.1		F-A	F1.0	0	0	VT-3	
11715-WMKS-01038V	A-4	6'-CC-147-151-Q3	11		F-A	F1.0	0	0		
11715-WKS-01038V	R-1	61-CC-147-151-93	11		F-A	F1.0	0	0		
11715-WMKS-01038V	R-165	6'-CC-147-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WHKS-01038V	R-2	61-00-147-151-03	11		F-A	F1.0	0	0		
11715-WMKS-01038V	R-3	61-CC-147-151-Q3	11		F-A	F1.0	0	0		
11715-WHKS-01038W	R-96	61-00-160-151-03	11		F-8	F2.0	0	0		
11715-WMKS-01038W	R-97	6'-CC-160-151-Q3	11		F-B	F2.0	0	-	VT-3	
						F 0 X				
11715-WMKS-01038X	A-142	8'-CC-334-151-03	1.1		F-A	F1.0	0		VT-3	
11715-WMKS-01038X	R-1	61-CC-145-151-03	11		F-A	F1.0	0	0		
11715-WMKS-01038X	R-168	6'-CC-145-151-Q3	/ /		F-B	F2.0	0	0	VT-3	
11715-WMKS-01038X	R-2	61-00-145-151-03	1.1		F-A	F1.0	0	0		
11715-WMKS-01038X	R-3	6'-CC-145-151-03	1 1		F-A	F1.0	0	0		
11715-WMKS-0103C	18#	181-CC-326-151-Q3	11		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0103C	194	181-00-326-151-03	01/11/93	Y	D-A	D1.IWA	2	93	VT-3	
11715-WMKS-0103C	20H	181-00-326-151-03	11		D-A	D1.IVA	3	0	VT-3	
11715-WMKS-0103C	218	18'-CC-326-151-Q3		Y	D-A	D1.IWA	1	91	VT-3	
11715-WKS-0103C	R-10	18'-CC-326-151-Q3	11		F-A	F1.0	0	0		
11715-WKS-0103C	R-330	181-CC-326-151-93	11		F-A	F1.0	0	0		
11715-WMKS-0103C	R-70	181-CC-326-151-03	11		F-A	F1.0	0	0	V1-3	
11715-MMKS-0103C	S-320	18'-CC-326-151-Q3	11		F-B	F2.0	0	0	21.2	
11715-WMKS-0103C	S-34D	18'-CC-326-151-Q3	1.1		F-8	F2.0	0	0		
11715-WMKS-0103C	SH-69	18'-CC-326-151-Q3	1.1		F-C	F3.0	0	0	VT-3	
11715-WMKS-0103C	SH-71	181-CC-326-151-03	1.1		F-C	F3.0	0	0	V1-3	
11715-WMKS-0103CB	A-95	6'-CC-194-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0103CB	R-1	6'-CC-194-151-03	11		F-A	F1.0	0	0		
11715-WMKS-0103CB	R-154	6'-CC-194-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0103CB	R-2	6'-CC-194-151-Q3	11		F-B	F2.0	0	0		
11715-WMKS-0103CB	R-3	61-CC-194-151-Q3	11		F-A	F1.0	0	0		
11715-WMKS-0103CB	R-4	61-CC-194-151-Q3	02/02/93	Y	F-B	F2.0	2	93	VT-3	
11715-WMKS-0103CB	R-5	64-CC-194-151-Q3	11		F-A	F1.0	0	0		
11715-WMKS-0103CB	R-89	61-CC-194-151-Q3	1.1		F-B	F2.0	0	0	V1-3	
11715-WHKS-0103CB	R-90	61-00-194-151-93	11		F-B	F2.0	0	0		
11715-WMKS-0103CB	R-91	6'-CC-194-151-Q3	11		F-8	F2.0	0		VT-3	
					F-8	F2.0	0	0		
11715-WKS-0103CB	R-92	6'-CC-194-151-Q3	1/		2. 2		-	1000	UT T	
11715-WMKS-0103CB	R-93	6'-CC-194-151-93	/ /		F-B	F2.0	0	0	VT-3	
11715-WKS-0103CB	R-94	61-CC-194-151-Q3	//-		F-A	F1.0	0	0		
11715-WKS-0103CD		2'-CH-5-1502-Q1	01/26/91	Y	B-J	89.40	1	91	PT	NDE-4
11715-WMKS-0103CD	10	3'-CH-A-01-1502-Q1	00/00/00		B-3	89.21	0	0	PT	MDE-4
11715-WKS-0103CD	11	3'-CH-A-01-1502-01	11		8-J	89.21	3	100	PT	NDE-4

LAST CHANGE

### NORTH ANNA UNIT 1 INTERVAL 2. GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FRAM SECT XI SECT XI

		NAPSU12 DATA BASI	E SORTED BY DRAWIN							RELIEF	TERMINAL	
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	NETHOD	REQUEST		L
11715-WMKS-0103CD	12	3'-CH-A-01-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	13	31-CH-A-01-1502-01	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	14	31-CH-A-01-1502-01	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	188	3'-CH-A-01-1502-Q1	00/00/00		B-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	19	31-CH-A-01-1502-01	01/21/91	4	8-J	89.21	1	91	PT	NDE-4		
11715-MMKS-0103CD	20A	21-CH-5-1502-91	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	2A	21-CH-5-1502-01	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WMKS-0103CD	R-1	3'-CH-A-01-1502-01	11		F-B	F2.0	3	0	VT-3			
11715-WKS-0103CD	SW-47	21-CH-5-1502-01	01/26/91	Y	B-J	89.21	1	91	PT	NDE-4		
11715-WKS-0103CD	SW-67	21-CH-5-1502-Q1	00/00/00		8-J	89.21	0	0	PT	NDE-4		
11715-WHKS-01030	A-144	8*-cc-305-151-Q3	11		F-A	F1.0	0		VT-3 .			
11715-WKS-01030	A-16B	81-00-305-151-03			F-A	F1.0	0	100	VT-3			
11715-WMKS-01030	A-238	81-00-305-151-03	11		F-A	F1.0	0		¥1-3			
11715-WKS-0103D	A-7B	81-00-305-151-03	11		F-A	F1.0	0		VT-3			
11715-WKS-01030	R-68	81-00-305-151-03	11		F-8	#2.0	0		VT-3			
11715-WKS-01030	R-78	8'-CC-305-151-93	1.1		F-A	F1.0	0	0				
11715-WKS-01030	RX-143	81-CC-305-151-Q3	01/27/93	Y	F-B	F2.0	2	93	VT-3			
11715-WKS-01030	S-10B	8'-CC-305-151-Q3	1 1		F-B	F2.0	0	0	VT-3			
11715-WKS-01030	S-11B	81-00-305-151-03	/ / .		F-B	F2.0	0	0	VT-3			
11715-WMKS-01030	S-12B	8*-CC-305-151-Q3	11		F-B	F2.0	0	0	V1-3			
11715-WMKS-0103D	5-138	8'-00-305-151-03	1 /		F-B	F2.0	0		W1-3			
11715-WKS-01030	S-148	8'-CC-305-151-Q3	11		F-B	F2.0	0	0	VT-3			
11715-WMKS-01030	S-15B	81-CC-305-151-Q3	11		F-B	F2.0	0	-	VT-3			
11715-WMKS-0103D	S-178	8'-CC-305-151-03	1.1		F-B	F2.0	0		¥1-3			
11715-WMKS-0103D	5-188	8'-CC-305-151-Q3	11		F-8	F2.0	0		VT-3			
11715-WMKS-01030	S-198	8'-CC-305-151-Q3	1.1		F-B	F2.0	0	0	VT-3			
11715-WMKS-01030	S-208	8'-CC-305-151-Q3	1.1		F-B	F2.0	0	0	V1-3			
11715-WKS-01030	S-218	8'-CC-305-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WKS-0103D	S-22B	81-00-305-151-03	11		F-B	F2.0	0	0	V1-3			
11715-WKS-01030	5-248	8'-CC-305-151-Q3	1.1		F-B	F2.0	0	0	VT-3			
11715-WMKS-01030	s-25B	8'-CC-305-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WMKS-01030	S-26B	8'-CC-305-151-Q3	11		F-B	F2.0	0		¥T-3			
11715-WKS-0103D	S-27B	8'-CC-305-151-Q3	1 1		F-B	F2.0	0		VT-3			
11715-WKS-0103D	5-288	8*-CC-305-151-Q3	1.1		F-B	F2.0	0		VT-3			
11715-WMKS-01030	5-298	8*-CC-305-151-Q3	1.1		F-8	F2.0	0		VT-3			
11715-WMKS-01030	S-58	8'-CC-305-151-93	1 1		F-B	F2.0	0		VY-3			
11715-WKS-01030	5-88	81-CC-305-151-Q3	. 1 1		F-B	F2.0	0		V1-3			
11715-MMKS-01030	5-98	8'-CC-305-151-Q3	1.1		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103E	50H	181-00-327-151-03	1.1		D-A	D1.IWA			V1-3			
11715-WKS-0103E	51H	18'-CC-327-151-Q3	01/11/93	Y	D-A	D1.IWA	2		VT-3			
11715-WMKS-0103E	52H	18'-CC-327-151-Q3	11		D-A	D1.IWA	3		VY-3			
11715-WKS-0103E	53H	18'-CC-327-151-03	01/18/91	Y	D-A	D1.IWA	1	91	VT-3			
11715-WKS-0103E	R-145	18'-CC-327-151-Q3	11		F-A	F1.0	0	0				
11715-WMKS-0103E	R-1C	18*-CC-327-151-Q3	//		F-A	F1.0	0		VT-3			
11715-WMKS-0103E	R-32C	18'-CC-327-151-Q3		Y	F-B	F2.0	2		¥T-3			
11715-WKS-0103E	R-33C	18'-CC-327-151-Q3	11		F-A	F1.0	0		VY-3			
11715-WKS-0103E	R-34C	18'-CC-327-151-93	11		F-B	F2.0	0		VT-3			
11715-WMKS-0103E	R-72	18'-00-327-151-03	11		F-8	F2.0	0		VT-3			
11715-WKS-0103E	R-73	18*-CC-327-151-Q3	1.1		F-B	F2.0	0		VT-3			
11715-WMKS-0103E	SH-150	18'-CC-327-151-03	11		F-C	F3.0	0	0	VT-3			
11715-WKS-0103E	SH-74	18'-00-327-151-03	1.1		F-C	F3.0	0	0	VT-3			

# NORTH ANNA UNIT 1 INTERVAL Z .OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YEA	R METHOD	REQUEST	END	LAST CHANGE
11715-WKS-0103F	A-85	8'-CC-282-151-03	11		F-A	F1.0	0	0	VT-3			
	A-87	81-CC-282-151-Q3	11		F-A	F1.0	0		VT-3			
11715-WMKS-0103F					F-A	F1.0	0	0	41.2			
11715-MMKS-0103F	R-84	8'-CC-282-151-03	1.1		F-B	F2.0	0	0				
11715-WKS-0103F	R-86	81-00-282-151-03	/ /		1-8	12.0	U					
11715-WMKS-0103G	A-100	81-00-336-151-03	1.1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0103G	A-140	81-00-336-151-03	1.1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0103G	A-80	81-CC-336-151-Q3	//		F-A	F1.0	0	0	VT-3			
11715-WMKS-0103G	R-79	8'-CC-336-151-Q3	11		F-B	F2.0	0	0				
11715-WMKS-0103G	R-81	81-CC-336-151-Q3	1.1		F-B	F2.0	0	. 0				
11715-WMKS-0103G	S-110	8'-CC-336-151-Q3	1.1		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103G	S-12D	81-00-336-151-03	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103G	S-13D	81-00-336-151-03	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103G	S-15D	8'-CC-336-151-Q3	/ /		F-B	F2.0	0	0	VT-3			
11715-WKKS-0103G	5-70	81-00-336-151-03	1 1		F-B	F2.0	0	0	VT-3			
11715-WMKS-0103G	S-80	81-00-336-151-03	11		F-B	F2.0	0	0	V1-3			REV. 4
11715-WMKS-0103G	\$-90	8*-CC-336-151-Q3	1.1		F-B	F2.0	0	0	V1-3			
11715-WKS-0103J	10H	18'-CC-331-151-Q3	1.1		D-A	D1.IWA	3	n	VT-3			
11715-WMKS-0103J	11H	181-CC-331-151-03	01/11/93	Y	D-A	D1.IWA	2		VT-3			
11715-WMKS-0103J	21H	18'-CC-331-151-Q3	1.1		D-A	D1.IWA			VT-3			
11715-WMKS-0103J	22H	18'-CC-331-151-Q3	01/18/91	Y	D-A	D1.IWA	1		VT-3			
11715-WKKS-0103J	9н	18'-CC-331-151-93	1 1		D-A	D1.IWA	3	0	VT-3			
11715-WMKS-0103J	R-152	18'-CC-331-151-03	01/18/91	Y	F-A	F1.0	1		VT-3			
11715-WMKS-0103J	R-153	18'-CC-331-151-Q3	1 1		F-A	F1.0	0		V1-3			
11715-WHKS-0103J	R-10	18'-CC-331-151-Q3	11		F-A	F1.0	0		VT-3			
11715-WMKS-0103J	R-33D	18'-CC-331-151-Q3	11		F-A	F1.0	0		VT-3			
11715-WMKS-0103J	S-320	18'-CC-331-151-Q3	11		F-B	F2.0	0		V1-3			
11715-WMKS-0103J	S-340	181-CC-331-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WMKS-0103J	SH-136	18'-CC-331-151-Q3	11		F-C	F3.0	0		VT-3			
11715-WMKS-0103J	SH-137	18°-CC-331-151-93	11		F-C	F3.0	0		VT-3			
11715-WKS-0103K	1	61-51-131-1502-01	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0103K	1	61-81-133-1502-01	11		8-J	89.11	0		UT	NDE-4		
11715-WKS-0103K	2	6'-51-133-1502-01	11		B-J	89.11	0		UT	NOE-4		
11715-WMKS-0103K	20	6'-51-131-1502-01	11		B-J	B9.11	0		UT	NDE-A		
11715-WMKS-0103K	21	6'-51-131-1502-01	11		C-F-1	C5.11	3		PT/UT			
11715-WMKS-0103K	22	61-51-132-1502-01	11		B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103K	23	61-51-132-1502-01	11		B-J	B9.11	0		UT	NDE-4		
11715-WMKS-0103K	26J	61-51-131-1502-01	1.1		B-K-1	810.10			PT	-		
11715-WMKS-0103K	27J	6*-51-131-1502-01	11		B-K-1	810.10			PT			
11715-WMKS-0103K	3	6'-\$1-131-1502-91	11		C-F-1	C5.11			UT			
11715-WMKS-0103K	4	61-51-131-1502-01	11		C-F-1	C5.11	0		UT			
11715-WMKS-0103K	41	6'-51-132-1502-91	11		B-j	89.11	0		UT	NDE-4		
11715-MMKS-0103K	42	6'-51-132-1502-01	11		B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103K	43	6'-51-131-1502-01	11		C-F-1	C5.11	0		UT			
11715-WMKS-0103K	5	6'-\$1-131-1502-91	11		B-J	89.11	0		PT/UT	NDE-4		
11715-WMKS-0103K	6	6'-51-131-1502-01	11		8-1	89.11	3		PT/UT	NDE-4	Y	
11715-WMKS-0103K	A-18E	6'-51-131-1502-91	11		F-A	F1.0	3		VT-3			
11715-WKS-0103K	A-194	61-51-132-1502-91	11		F-A	F1.0	0		V1-3			
11715-WMKS-0103K	A-202	61-51-133-1502-01	11		F-A	F1.0	0		VT-3			
11715-WKS-0103K	HSS-400A	6'-51-131-1502-01	11		F-C	F3.0	0		V1-3			

## HORTH ANNA UNIT 1 INTERVAL 2 JORAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAI SOIL DAIN DA	EXAM	The second second second	SECT XI					951 155	TERMINAL		09/08
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YEA	R METHOD	REQUEST		LAST CHANGE	
11715-WMKS-0103K	HSS-400B	61-81-131-1502-01	11		F-C	F3.0	0	0	VT-3				
11715-WMKS-0103K	HSS-400C	6*-51-131-1502-01	1.1		F-C	F3.0	2	0	VT-3				
11715-WMKS-0103K	HSS-4000	61-51-131-1502-01	11		F-C	F3.0	0	0	VT-3				
11715-WKS-0103k	R-195	6'-5!-132-1502-91	1.1		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103K	R-196	61-51-131-1502-91	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103K	R-197	61-51-131-1502-01	11		F-B	F2.0	3	0	VT-3				
11715-WMKS-0103K	R-198	6'-51-133-1502-91	11		F-B	F2.0	0	0					
11715-WMKS-0103K	SI-195 BOLTING	61-51-131-1502-91	01/14/92	Y	B-G-2	87.70	1	92	VT-1				
11715-WMKS-0103K	S1-195 BODY	61-51-131-1502-01	11		B-M-2	812.50	2	0	VT-3	NDE-6			
11715-WMKS-0103K	51-195-800Y	61-51-131-1502-01	11		8-M-2	B12.50	3	0	VT-3	NDE-6			
11715-WMKS-0103K	SI-197 BOLTING	61-51-133-1502-91	01/25/93	Y	8-G-2	B7.70	2		VT-1				
11715-WMKS-0103K	SI-197-800Y	61-51-133-1502-01	11		B-M-2	812.50	2		VT-3	NDE-6			
11715-WMKS-0103K	51-197-BODY	6'-51-133-1502-91	11		B-M-2	812.50			VT-3	NDE-6			
11715-WMKS-0103K	SI-199 BOLTING	61-51-132-1502-01	21/25/93	Y	8-G-2	87.70	2		VT-1				
11715-WMKS-0103K	SI-199-800Y	61-51-132-1502-01	1.7		8-M-2	812.50	2		VT-3	NDE-6			
11715-WMKS-0103K	SI-199-BODY	61-51-132-1502-01	1.1		8-M-2	812.50			VT-3	NDE-6			
11715-WMKS-0103K	SW-1	61-51-131-1502-01	11		C-F-1	C5.11			UT				
11715-WMKS-0103K	SW-10	61-51-132-1502-01	11		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-11	6'-51-132-1502-01	11		B-J	89,11	0		UT	NDE-4			
11715-WMKS-0103K	SW-12	6'-51-132-1502-01	11		B-J	89.11	Ö		UT	NDE-4			
11715-MMKS-0103K	SW-13	6'-51-132-1502-91	11		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-14	6'-51-132-1502-91	11		8-1	89.11	0	100	UT	NDE-4			
11715-WMKS-0103K	SN-S	6'-51-131-1502-01	11		C-F-1	£5.11	0		UT	NUC 4			
11715-WMKS-0103K	SW-25	61-51-133-1502-01	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-26	6'-\$1-133-1502-91	11		B-J	B9.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-27	6'-51-133-1502-91	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-28	6'-51-133-1502-01	, , ,		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-29	61-51-133-1502-01	11		B-J	B9.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-3	61-51-131-1502-01	11		B-J	89.11	0		UT	MDE-4			
11715-WMKS-0103K	SW-30	6'-\$1-133-1502-01	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0103K	SW-31	6'-51-133-1502-01			B-J	89.11	3		PT/UT	NDE-4	Y		
11715-WMKS-0103K	SW-4	6'-51-131-1502-91	/ /		8-3		0		PT/UT	NDE-4	7		
	SW-5	61-51-131-1502-01							The second second				
11715-WMKS-0103K	SW-51	61-51-132-1502-01	1.1		8-J	89.11	3		UT	NDE-4	v		
11715-WMKS-0103K			/ /		B-J		100		PT/UT	NDE-4	Y		
11715-WMKS-0103K	SW-53	6'-51-131-1502-01	/ /		8-J	89.11	3		PT/UT		Y		
11715-WMKS-0103K	SW-57	6'-51-131-1502-01	/ /		B-3	89.11	3		PT/UT	NDE-4			
11715-WKS-0103K	SW-8	6'-\$1-132-1502-01	1.1		B-J		0		UT	NDE-4			
11715-WKS-0103K	2M-6	61-51-132-1502-01	/ /		B-1	89.11	0	Ų	UT	NDE-4			
11715-WKS-0103L	10	6'-51-131-1502-01	11		B-J	89.11	3	0	PT/UT	NDE-4	Y		
11715-WMKS-0103L	11	61-51-131-1502-01	11		8-J	89,11	0	0	UT	NDE-4			
11715-WKS-0103L	29H	6'-51-131-1502-01	11		B-K-1	810.10	3	0	PT				
11715-WMKS-0103L	47H	61-51-131-1502-91	01/23/91	Y	8-K-1	810.10	1	91	PT				
11715-WMKS-0103L	48	61-51-131-1502-01	02/04/93	Y	8-J	89.11	2	93	PT/UT	NDE-4	Y		
11715-WKS-0103L	50A	6'-51-131-1502-01	02/02/93	Y	8-J	89.32	2	93	PT	NDE-4	Y		
11715-WMKS-0103L	51	61-51-131-1502-01	02/02/93	Y	B-J	89.40	2	93	PT	NOE-4	Y		
11715-WMKS-0103L	7	6'-51-131-1502-91	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-0103L	8	6'-51-131-1502-91	11		B-J	89.11	0	0	UT	NDE-4			
11715-MMKS-0103L	9A	61-51-131-1502-01	01/29/93	Y	8-1	89.11	2		PT/UT	MDE-4	Y		
11715-WMKS-0103L	A-29E	6'-51-131-1502-01	11		F-A	F1.0	0		VT-3				
11715-WKS-0103L	A-5	6'-51-131-1502-01	01/23/91	Y	F-A	F1.0	1	91	VT-3				
11715-WHKS-0103L	R-199	61-51-131-1502-01	11		F-B	F2.0	0	0					
11715-WHKS-0103L	RH-200	6'-51-131-1502-01	11		F-B	F2.0	3		VT-3				

### NORTH ANNA UNIT 1 INTERVAL 2 GORAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSUTZ DATA BAS	E SORTED BY DRAWIN		SECT XI					851 155	TERMINAL		09
DRAWING	MARK NUMBER	LIN: NUMBER	DATE		CATEGORY			D YEAR	METHOD	REQUEST		LAST CHANGE	
11715-MMKS-0103L	S-19E	6'-51-131-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	S-20E	6'-51-131-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	S-21E	61-51-131-1502-01	1.1		F-B	F2.0	0	0	VT-3				
11715-MMKS-0103L	5-22E	61-51-131-1502-91	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	S-23E	6'-51-131-1502-01	1 /		F-B	F2.0	0	0	V1-3				
11715-WMKS-0103L	S-24E	61-51-131-1502-91	11		F-B	F2.0	0	0	VT-3				
11715-WKS-0103L	S-25E	6'-\$1-131-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	S-26E	61-51-131-1502-01	11		F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	5-27E	61-51-131-1502-01	11		F-B	F2.0	0 .	0	VT-3				
11715-WKS-0103L	5-28E	61-51-131-1502-01			F-B	F2.0	0	0	VT-3				
11715-WMKS-0103L	S-30E	61-51-131-1502-01	01/28/93	Y	F-B	F2.0	2	93	VT-3				
11715-WMKS-0103L	S-31E	61-51-131-1502-01	11		F-B	F2.0	0		VT-3				
11715-WMKS-0103L	SW-10	61-51-131-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103L	SW-54	6'-51-131-1502-91	1.7		B-J	89.11	0	0	UT	NDE-4			
11715-WHKS-0103L	SW-58	6'-51-131-1502-91	11		B-J	89.11	3		PT/UT	NDE-4	Y		
11715-WMKS-0103L	SW-59	61-51-131-1502-91	02/06/91	Y	B-J	89.11	1		PT/UT	NDE-4			
11715-WMKS-0103L	SW-6	6'-51-131-1502-91	1.1		B-J		0	0		NDE-4			
11715-WMKS-0103L	SW-60	6'-51-131-1502-91	02/04/93	Y	B-J		2		PT/UT	NDE-4	Y		
11715-MMKS-0103L	SW-7	6'-51-131-1502-01	1 1		B-J		3	- 1 - 2 - 2	PT/UT	NDE-4	Y		
11715-WMKS-0103L	SW-8	6'-\$1-131-1502-01	11		B-J	89.11			PT/UT	NDE-4	Y		
11715-WMKS-0103N	15	61-51-131-1502-01	01/25/91	Y	8-J	89.11	1	91	PT/UT	NDE-4			
11715-WMKS-0103N	16	61-51-131-1502-91	1.1		B-J		0	0	UT	NDE-4			
11715 - WMKS-0103N	17	61-51-131-1502-91	1.1		8-J		0	0	UT	NDE-4			
11715-WHKS-0103N	19	6'-51-131-1502-01	11		8-J		0		UT	NDE-4			
11715-WMKS-0103N	20	61-RC-17-1502-01	11		8-J	89.11	3		PT/UT	NDE-4	Y		
11715-WMKS-0103N	21	6'-RC-17-1502-91	11		B-J		0	0		NDE-4			
11715-WMKS-0103N	30	61-51-131-1502-91	01/29/92	Y	B-J	B9.32	1	92		NDE-4	Y		
11715-LMKS-0103N	47	61-51-131-1502-01	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-0103N	49	6'-51-131-1502-91	01/25/91	Y	B-J	89,11	1	91	PT/UT	NDE-4			
11715-WHKS-0103N	588	2'-51-51-1502-01	1 1		B-J	89.40	0	- 0	PT	NDE-4			
11715-WMKS-0103N	59	21-51-51-1502-01	01/25/91	Y	B-J	89,40	1	91	PT	NDE-4			
11715-WMKS-0103N	71	21-51-51-1502-01	01/25/91	Υ.	B-J	89.40	1	91	PT	NDE-4			
11715-MMKS-0103N	72	2'-51-51-1502-01	11		B-J	89.40	0	0	PT	KDE-4			
11715-WMKS-0103N	HSS-109	61-51-131-1502-01	1.1		F-C	F3.0	3	0	VT-3				
11715-WMKS-0103N	R-1	6'-\$1-131-1502-01	11		F-B	\$2.0	0	0					
11715-WMKS-0103N	R-2	61-51-131-1502-01	02/02/93	Y	F-B	F2.0	2	93	VT-3				
11715-WMKS-0103N	R-3	61-51-131-1502-91	11		F-8	F2.0	0	0					
11715-WMKS-0103N	R-4	61-51-131-1502-01	11		F-B	F2.0	0	0					
11715-WMKS-0103N	S1-83 BOLTING	61-51-131-1502-01	11		8-G-2	87.70	3	0	VT-1				
11715-MMKS-0103N	S1-83-BODY	61-51-131-1502-01	11		B-M-2	812.50	2	0	V7-3	NDE-6			
11715-WMKS-0103N	S1-83-800Y	6'-51-131-1502-91	11		B-M-2	812.50	100	- 0	VT-3	NDE-6			
11715-WMKS-0103N	SW-1	6'-51-131-1502-91	11		B-J		0	0	UT	NDE-4			
11715-MMKS-0103N	SW-2	61-51-131-1502-91	11		8-4	89.11	0		UT	NDE-4			
11715-WMKS-0103N	SW-22	6'-RC-17-1502-91	1 1		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103N	SW-23	6'-RC-17-1502-91	, ,		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103N	SW-3	61-51-131-1502-01	1.1		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0103N	SW-4	6'-\$1-131-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0103N	SW-5	6'-51-131-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
	SW-52	61-51-131-1502-91	11		8-1	89.11	0	0	UT	NDE-4			
11715-WMKS-0103N	SW-55	6'-51-131-1502-91	01/29/92	Y	8-J	89.32	1	92	PT	NDE-4	Y		
11715 - MMKS-0103N	SW-56	6'-51-131-1502-91	1 /		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-0103N			01/25/91	¥	8-3		1		PT/UT	NDE-4			
11715-WMKS-0103N	SW-6	6'-51-131-1502-01	01/23/91		D 4	07411			11/41	MUL 4			

## NORTH ANNA UNIT 1 INTERVAL 2 ...OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BAS	E SORTED BY DRAWIT	The second second second second						BE: 155	TERMINAL	09/
DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	REQUEST		
11715-WKS-0103N	SW-7	61-51-131-1502-01	01/25/91	Y	B-J	B9.11	1	91	PT/UT	NDE-4		
11715-WHKS-0103N	SW-8	61-51-131-1502-91	01/25/91	Y	B-J	89.11	1	91	PT/UT	NDE-4		
11715-WKS-0103N	5W-9	61-51-131-1502-01	01/25/91	Y	8-J	89.11	1	91	PT/UT	NDE-4		
11715-WMKS-01031	24	61-91-132-1502-91	01/24/92	Y	B-J	89.11	1	92	PT/UT	NDE-4	*	
11715-WMKS-01037	25	6' 51-132-1502-01	1.7		8-J		0		UT	NDE-4		
11715-WKS-0103T	26	61-51-132-1502-91	1.1		B-1	89.11	3		PT/UT	NDE-4	Y	
11715-WMKS-01031	27	61-51-132-1502-01	01/26/93	Y	B-J	89.11	2		PT/UT	NDE-4	Y	
11715-WMKS-01031	28	61-51-132-1502-01	1 1		B-1	89.11	0		UT	NDE-4		
11715-MMKS-0103T	29	61-51-132-1502-01	01/29/93	Y	8-J	89.11	5		PT/UT	HDE-4	¥.	
11715-WMKS-01031	ZJ	6'-51-132-1502-01	01/26/93	Y	B-K-1	810.10		93				
11715-WMKS-0103T	3.3	61-51-132-1502-01	/ /		EXEMP	<thick< td=""><td></td><td></td><td>UT .</td><td></td><td></td><td></td></thick<>			UT .			
11715-WMKS-0103T	9	6'-51-132-1502-91	1.7		B-1		3		PT/UT	NDE-4	¥	
11715-WMKS-0103T	A-166	6'-51-132-1502-01	1 1		F-A	F1.0	0	0				
11715-WMKS-0103T	A-183	61-51-132-1502-01	1 1		F-A	F1.0	0	- 12	VT-3			
11715-WKS-0103T	HSS-110	61-51-132-1502-01	11		F-C	F3.0	0	- 3	VT-3			
11715-WMKS-0103T	R-178	6'-51-132-1502-01	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103T	R-179	61-51-132-1502-01	/ /		F-B	F2.0	0		V7-3			
11715-WMKS-0103T	R-180	61-51-132-1502-91	1.1		F-A	F1.0	3		b1-3			
11715-WMKS-0103T	R-181A	6'-51-132-1502-01	01/11/93	Y	F-B	F2.0	5		VT-3			
11715-WMKS-0103T	R-1818	6'-\$1-132-1502-91	/ /		F-B	f2.0	0		VT-3			
11715-WMKS-0103T	R-182A	6'-\$1-132-1502-91	1.1		F-8	F2.0	0	0	V1-3			
11715-WMKS-0103T	R-1828	6'-\$1-132-1502-01	1.1		F-B	F2.0	0		VT-3			
11715-WMKS-0103T	RH-184	6'-\$1-132-1502-91	/ /		F-B	F2.0	0		VT-3			
11715-WKS-01031	RH-166	6'-\$1-132-1502-91	11		F-B	F2.0	0	0	VT-3			
11715-WMKS-0103T	RH-187	6'-51-132-1502-01	1./		F-B	F2.0	0		VT-3			
11715-WMKS-01037	RH-188	61-51-132-1502-01	01/19/91	Y	F-C	F3.0	1		VT-3			
11715-WMKS-01031	RH-189	6'-51-132-1502-01	/ /		F-C	F3.0	0		VT-3			
11715-WMKS-0103T	RH-190	61-51-132-1502-01			F-8	F2.0 F3.0	3	0	VT-3 VT-3			
11715-WMKS-0103T	RH-191	6'-\$1-132-1502-01	1.1		F-C		0		VT-3			
11715-WMKS-0103T	RH-193	6'-51-132-1502-01	1.1		F-C F-B	F3.0 F2.0	0		VT-3			
11715-WMKS-0103T	S-185	6'-\$1-132-1502-01	//		F-B	F2.0	0		VT-3			
11715-MMKS-0103T	S-192	6'-51-132-1502-01			B-1	89.11	0		UT	NDE-4		
11715-MMKS-01037	SW-1	6'-51-132-1502-01	1.1			89.11	0		UT	NDE-4		
11715-WKS-0103T	SW-2	6'-51-132-1502-01	01/26/93		8-J	89.11	2		PT/UT	NDE-4	Υ	
11715-WMKS-01031	SW-3	6'-SI-132-1502-01		Y	B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103T	SW-4	6'-5!-132-1502-01	/ /		B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103T	SW-52	6:-51-132-1502-01	1 1		8-J	89.11	0		UT	NDE-4		
11715-WMKS-0103T	SW-53	61-51-132-1502-01	/ /				0		UT	NDE-4		
11715-WMKS-0103T	SW-54	6'-51-132-1502-01	1.1		8-J		0	-	PT/UT	NDE-4		
11715-MMKS-01031	SW-55	6'-51-132-1502-01	1.1		B-J	87.11	0	U	P1/01	MDC-M		
11715 - MMKS-0103U	30	61-51-132-1502-01	11		B-J		0		UT	WDE-4		
11715-WMKS-0103U	31	6'-51-132-1502-91	1.1		B-J		0		UT	NDE-4		
11715-WMKS-0103U	32	61-51-132-1502-91	11		8-J	B9.11	0		UT	NDE-4		
11715-WMKS-0103U	33	6'-51-132-1502-01	11		B-1	89.11	0		UT	NDE-4		
11715-WMKS-0103U	37	6'-\$1-132-1502-01	01/24/92	Y	B-1	89.11	. 1	-	PT/UT	NDE-4	Y	
11715-MMKS-0103U	44	61-51-132-1502-91	11		8-1		0		UT	NDE-4		
11715-WMKS-0103U	47H	61-51-132-1502-91	01/26/92	Y	B-K-1	810.10			PT			
11715-WMKS-0103U	A-163	6'-\$1-132-1502-01	11		F-A	F1.0	0		VT-3			
11715-MMKS-0103U	A-3	6*-\$1-132-1502-91	01/28/91	Y	F-A	F1.0	1		VT-3			
11715-WMKS-0103U	RH-172	61-81-132-1502-01	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103U	RH-173	6'-5:-132-1502-01	11		F-B	F2.0	0	9	¥T-3			

NORTH ANNA UNIT 1 INTERVAL 2 GRAM LISTING
MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER
EXAM SECT XI SECT XI

		RAPSUIZ DATA DAS	SE SORTED BY DRAWIT								-	
DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT XI			D YEA	R METHOD	REQUEST	TERMINAL	LAST CHANGE
11715-MKS-0103U	RH-174	61-51-132-1502-91	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0103U	RH-175	61-51-132-1502-91	1.1		F-B	F2.0	0		V1-3			
11715-MMKS-0103U	RH-176	61-51-132-1502-91	01/18/91	Y	F-8	F2.0	1		VT-3			
11715-WKS-0103U	RH-177	6'-51-132-1502-91	01/28/93	Y	F-B	F2.0	2		VT-3			
								-				
11715-WMKS-0103U	RH-234	6'-51-132-1502-01	/ /		F-B	F2.0	0		V1-3			
11715-WMKS-0103U	RH-235	6'-51-132-1502-01	1.1		F-8	F2.0	0		VT-3			
11715-WKJ-0103U	SW-10	61-51-132-1502-01	/ /		B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103U	SW-11	61-51-132-1502-91	1.1		B-J	89.11	0		UT	NDE-4		
11715-WKS-0103U	SW-12	61-51-132-1502-91	1 1		B-1	B9.11	0		UT	NDE-4		
11715-WMKS-0103U	SW-13	61-51-132-1502-01	11		B-7	89.11	0		UT	NDE-4		
11715-WMKS-0103U	SW-14	6'-51-132-1502-01	1 1		8-J	89.11	3		PT/UT	NDE-4	Y	
11715-MMKS-0103U	SW-47	6'-51-132-1502-91	01/28/93	Y	9-J	B9.11	2	93	PT/UT	WDE-4	Y	
11715-WMKS-0103U	SW-48	6'-\$1-132-1502-01	1.1		B-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0103U	5W-49	61-51-132-1502-01	02/02/93	Y	B-J	89.11	2	93	PT/UT	NDE-4	Y	
11715-WMKS-0103U	SW-5	6'-51-132-1502-01	11		B-J	B9.11	0	0	UT	NDE-4		
11715-WMKS-0103U	SW-6	6'-51-132-1502-91	11		B-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0103U	SW-7	61-51-132-1502-01	1.1		B-J	89.11	0		UT	NDE-4		
11715-WMKS-0103U	SW-9	6'-\$1-132-1502-91	1.7		8-3	89.11	0		UT	NDE-4		
1113 4115 01050							-	-				
11715-WMKS-0103W	36	21-51-55-1502-01	1 1		8-J	89.40	0		PT	NDE-4		REV. 4
11715-WMKS-0103W	38	6'-51-132-1502-01	11		B-J	89.11	0	0	UT	NDE-4		
1715-WMKS-0103W	39	6'-51-132-1502-91	//		B-J	B9.11	2	0	PT/UT	NDE-4	Y	
1715-WKS-0103W	40	6'-5!-132-1502-01	1 /		8-J	89.11	0	0	UT	NDE-4		
1715-WMKS-0103W	41	6'-RC-20-1502-Q1			B-J	89.11	3	0	PT/UT	NDE-4	Y	
11715-WMKS-0103W	42	61-RC-20-1502-01	11		9-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0103W	45A	21-51-55-1502-01	11		B-J	89.40	0	0	PT	NDE-4		REV. 4
11715-WMKS-0103W	46H	61-51-132-1502-91	1 1		8-K-1	810.10	2	0	PT			
1715-WMKS-0103W	R-1	61-51-132-1502-01	02/02/93	Y	F-A	F1.0	2	93	VT-3			
1715-WMKS-0103W	R-2	61-51-132-1502-91	01/30/93	Ψ.	F-A	F1.0	2		VT-3			
11715-WMXS-0103W	SI-89 BOLTING	6'-51-132-1502-91	11	**	B-G-2	87.70	3		VT-1			
11715-WMKS-0103W	S1-89-BODY	61-51-132-1502-91	11		B-M-2	B12.50	2		VT-3	NDE-6		
11715-WHKS-0103W	S1-89-800Y	61-51-132-1502-01	11		B-M-2	812.50			VT-3	NDE-6		
11715-WMKS-0103W	SW-4	6'-51-132-1502-01	11		8-J	89,11	0		UT	NDE-4		
11715-WMKS-0103W	SW-43	6'-RC-20-1502-91			8-1	B9.11	0		UT	NDE-4		
									PT/UT	MDE-4		
1715-WMKS-0103W	SW-5	6'-51-132-1502-01	1.1		B-J	89.11	2				Y	
1715-WKS-0103W	SW-50	6'-\$1-132-1502-01	1 /		B-J	89.32	2		PT	NDE-4	Y	
1715-WMKS-0103W	SW-55	21-51-55-1502-01	/ /		8 - J	89.40	3		PT	NDE-4		
1715-WMKS-0103W	SW-56	21-51-55-1502-01	11		B-1	89.40	0		PT	NDE-4		
1715-WMKS-0103W	SW-6	61-51-132-1502-91	1 1		B - J	89.11	0		UT	MDE-4		
1715-WMKS-0103W	SW-7	61-51-132-1502-01	11		B-1	89.11	0		UT	NDE-4		
11715-WMKS-0103W	SW-8	6'-51-132-1502-01	11		8-1	89.11	2	0	PT/UT	NDE-4	Y	
11715-WKS-0103W	THERMAL SLEEVE	6'-RC-20-1502-Q1	1.1		16		2	94	RT			
11715 - WMKS-0103Y	10	2*-51-53-1502-01	02/13/93	Y	B-J	89,40	2	70	PT	NDE-4		
11715-WMKS-0103Y	11	61-51-133-1502-91	1 /	ALC: N	B-J	89.11	0	(9.25)	UT	NDE-4		
11715-WMKS-01031	12	6'-\$1-133-1502-01	11		B-J	89.11	0		UT	NDE-4		
				Y		89.11	2		PT/UT	NDE-4	Y	
11715-WKS-0103Y	13	6'-RC-19-1502-Q1	03/21/93		B-J		100				* 11 m	
11715-MMKS-0103Y	13A	21-51-53-1502-01	02/13/93	Y	8-J	89.40	2		PT	NDE-4		
11715-WMKS-0103Y	14	6'-RC-19-1502-91	11		8-J	B9.11	0		UT	NDE-4		
11715-MMKS-0103Y	15H	6'-51-133-1502-91	11		B-K-1	810.10	3		PT			
11715-MMKS-0103Y	18H	6'-51-133-1502-91	02/13/93	Y	B-K-1	810.10	2		PT			
11715-WKS-0103Y	19H	61-51-133-1502-01	01/28/92	R	b-K-1	810.10			PT	MDE-19		
11715-WMKS-0103Y	20H	6'-\$1-133-1502-Q1	02/13/93	Y	B-K-1	810.10	2	2.0	PT			

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DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF	TERMINAL	L LAST CH	HANGE	
11715-WKS-0103Y	3	61-51-133-1502-01	11		8-1	89.11	0	0	UT	NDE-4				
11715-WMKS-0103Y	4A	61-51-133-1502-91	1/		8-J	89.11	0	0	UT	NDE-4				
11715-WMKS-0103Y	7	6'-51-133-1502-01	11		8-7	89.11	3	0	PT/UT	NDE-4	Y			
11715-WMKS-0103Y	8	6'-51-133-1502-01	11		B-J	89.11	0	G	UT	NDE-4				
11715-WMKS-0103Y	9	61-51-133-1502-01	1-1		8-3	89.11	0	0	UT	NDE-4				
11715-WMKS-0103Y	A-205	61-51-133-1502-01	1.1		F-A	F1.0	0		VT-3					
11715-WMKS-0103Y	A-3	61-51-133-1502-01	01/29/93	Y	F-A	F1.0	2	93	VT-3					
11715-WMKS-0103Y	R-2	61-51-133-1502-01	01/27/91	Y	F-A	F1.0	1		VT-3					
11715-WMKS-0103Y	R-203	61-51-133-1502-91	11		F-B	F2.0	0		VT-3					
11715-LMKS-0103Y	RH-1	61-51-133-1502-01	01/29/93	Υ	F-C	F3.0	2		VT-3					
11715-WMKS-0103Y	RH-204	61-51-133-1502-01	1.1		F-B	F2.0	3	0	VT-3					
11715-WMKS-0103Y	RH-206	6'-51-133-1502-01	11		F-C		0		¥7-3					
11715-WMKS-0103Y	SI-86 BOLTING	6'-51-133-1502-91		Y	B-G-2	87.70	2		VI-1					
11715-WHKS-0103Y	S1-86-800Y	61-81-133-1502-91	1 1		B-M-2	812.50		0	VT-3	WDE-6				
11715-WMKS-0103Y	\$2-86-800Y	6 - 51 - 133 - 1502 - 91	11		8-M-2	B12.50			VT-3	NDE-6				
11715-WKS-0103Y	SW-32	6'-51-133-1502-01	01/24/92	Y	B-J		1		PT/UT		Y			
11715-WKS-0103Y	SW-33	6'-\$1-133-1502-91	/ /		8-J	89.11			UT	NDE-4	1			
11715-WMKS-01031	SW-34	61-51-133-1502-01							7.0					
11715-WKS-01031	SW-35		02/2//02		B-J	198-30	0		UT	NDE-4				
		6'-51-133-1502-01	01/24/92	Y.	8-3	89.11	1		PT/UT	NDE-4	Y			
11715 - WMKS - 0103Y	SW-36	6'-\$1-133-1502-01	1./		B-J	89.11			UT	NDE-4				
11715-WMKS-0103Y	SW-37	6'-51-133-1502-01	/ /		B-J		0		UT	NDE-4				
11715-WMKS-0103Y	SW-38	6'-51-133-1502-01	1.1		B-J		0		UT	NDE-4				
11715-WMKS-0103Y	SW-39	6'-\$1-133-1502-01	1.1		8-J	89.11			UT	NDE-4				
11715-WMKS-0103Y	SW-40	61-51-133-1502-01	1 /		B-J		0		UT	NDE-4				
11715-WMKS-0103Y	SW-41	6'-\$1-133-1502-01	1 1		B-3		0		UT	NDE-4				
11715-WHKS-0103Y	SW-42	6'-\$1-133-1502-91	1 1		B-J		3		PT/UT	NDE-4	Y			
11715-WMKS-0103Y	SW-43	6'-51-133-1502-01	02/13/93	Y	8-J	89.11	2		PT/UT	NDE-4	Y			
11715-MMKS-0103Y	SW-44	6'-\$1-133-1502-91	-//		8-J	89.11		0	UT	NDE-4				
11715-WMKS-0103Y	SW-45	6'-\$1-133-1502-01	01/28/92	Y	8-J	B9.11	1	92	PT/UT	NDE-4	Y			
11715-WMKS-0103Y	SW-46	6'-51-133-1502-01	01/28/92	Y	B-J	89.11	1	92	PT/UT	NDE-4	Y			
11715-WMKS-0103Y	SW-47	6'-51-133-1502-01	1 1		B-J	89.11			UT	NDE-4				
11715-WMKS-0103Y	SW-48	61-51-133-1502-01	02/13/93	Y	B-J	89.11	2	93	PT/UT	NDE-4	Y			
11715-WKS-0103Y	SW-49	61-51-133-1502-01	03/21/93	Y	8 - J	89.11	2	93	PT/UT	NDE-4	Y			
11715-WMKS-0103Y	SW-50	6*-51-133-1502-01	1.1		8-J	89.11	0	0	UT	NDE-4				
11715-WMKS-0103Y	SW-51	6'-51-133-1502-01	11		B-J	89.11	0	0	UT	NDE-4				
11715-WMXS-0103Y	SW-52	61-51-133-1502-01	1 1		B-J	89.11	0	0	UT	NDE-4				
11715-WMKS-0103Y	SW-53	61-51-133-1502-01	02/13/93	Y	B-J	89.32	2	93	P7	NDE-4	Y			
11715-WMKS-0103Y	SW-54	6'-51-133-1502-01	11		B-J	89.11	0	0	UT	NDE-4				
11715-WKS-0103Y	SW-55	61-51-133-1502-01	11		B-J	89,11	0	0	PT/UT	NDE-4				
11715-WKS-0103Y	SW-57	21-51-53-1502-01	11		B-J	89.40	0	0	PT	NDE-4				
11715-LMKS-0103Y	SW-58	21-51-53-1502-91	11		B-J	89,40	0	0	PT	NDE-4				
11715-WKS-0103Y	SW-59	21-51-53-1502-01	1.1		B-J	89,40	0	0	PT	NDE-4				
11715-WMKS-0103Y	SW-60	2*-\$1-53-1502-01	11		B-J	89,40	0		PT	NDE-4				
11715-WMKS-0103Y	THERMAL SLEEVE	61-RC-19-1502-Q1	11		16		2	94						
11715-WMKS-0104A-1	1	101-S1-25-153A-Q2	11		C-F-1	C5.11	0	0	UT					
11715-WKS-0104A-1	10	10'-51-15-1502-91	11		C-F-1	C5.11			UT					
11715-WKS-0104A-1	11	61-51-16-1502-91	11		C-F-1		3		PT/UT					
11715-WHKS-0104A-1	2A	101-S1-25-153A-92	11		C-F-1	C5.11	0		UT					
11715-MMKS-0104A-1	3A	10*-\$1-25-153A-Q2	11		C-F-1	C5.11			UT					
11715-WMKS-0104A-1	4	10°-51-141-153A-02	11		C-F-1	C5.11			PT					
11715-WKS-0104A-1	5	101-51-141-1534-92	11		C-F-1	C5.11	0	200	UT					
11715-WKS-0104A-1	67	81-51-40-153A-92			C-F-1									
11/15-MMKS-0104A-1	6/	0'-51-40-153A-Q2	11		C-F-1	C5.11	0	0	UT					

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

#### NORTH ANNA UNIT 1 INTERVAL 2 . . JGRAM LISTING

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F-C

F-C

C-F-1

0 VT-3

0 VT-3

91 PT/UT

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G UT

0 UT

O UT

9 UT

0 UT

0 UT

0 UT

0 UT

0 UT

0 PT/UT

0 PT/UT

WAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END DRAW!NG MARK NUMBER LINE MUMBER 8:-S1-40-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WKS-0104A-1 C-F-1 0 UT C5.11 0 11715-WMKS-0104A-1 83A 101-51-25-153A-02 C5.11 0 0 UT 11715-WMKS-0104A-1 85A 101-S1-25-153A-Q2 C-F-1 0 0 UT C-F-1 C5.11 11715-WMKS-0104A-1 87A 10:-S1-25-153A-02 P 101-51-25-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-1 下-長 F1.0 0 0 VT-3 11715-WMKS-0104A-1 A-31 8 - SI - 40 - 153A - QZ 01/09/92 F-C F3.0 92 VT-3 11715-WMKS-0104A-1 HSS-101A 81-51-40-153A-Q2 F-C HSS-1018 81-51-40-153A-02 F3.0 0 n 11715-WMKS-0104A-1 0 0 101-S1-25-153A-Q2 F-C F3.0 11715-WMKS-0104A-1 HSS-104A 101-51-25-153A-92 F-C F3.0 0 0 11715-WMKS-0104A-1 HSS-1048 3 11715-WMKS-0104A-1 HSS-700 10'-SI-25-153A-Q2 F-C F3.0 G VT-3 C5.12 0 11715-WMKS-0104A-1 81-S1-40-153A-Q2 C-F-1 0 LS-71W(SW-36W) C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-71W(SW-37W) 81-S1-40-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-72W(SW-34W) 81-51-40-153A-02 81-S1-40-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-72W(SW-35W) C5.12 0 0 11715-WMKS-0104A-1 LS-73W(67) 81-SI-40-1534-Q2 C-F-1 C-F-1 C5.12 0 11715-WMKS-0104A-1 LS-73W(SW-32W) 81-S1-40-153A-02 11715-WKS-0104A-1 LS-75W(SW-93) 101-SI-25-153A-02 C-F-1 C5.12 0 PT/UT 0 PT/UT LS-75W(SW-94) 101-51-25-153A-02 C-F-1 C5.12 11715-WMKS-0104A-1 C5.12 101-51-25-153A-02 C-F-1 2 0 PT/UT 11715-WMKS-0104A-1 LS-76W(SW-38W) C5.12 0 11715-WMKS-0104A-1 LS-76W(SW-95) 101-S1-25-153A-Q2 C-F-1 0 101-S1-25-153A-92 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-76W(SW-96) 0 0 101-SI-141-153A-Q2 C-F-1 C5.12 11715-WMKS-0104A-1 LS-77W(4) 0 11715-WMKS-0104A-1 101-S1-25-153A-02 C-F-1 C5.12 0 LS-77W(9) 101-S1-25-153A-92 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-77W(SW-97) C5.12 0 11715-WMKS-0104A-1 LS-93(1) 101-S1-25-153A-02 C-F-1 8 101-S1-25-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-93(88A) 101-S1-25-153A-02 C-F-1 C5.12 0 11715-WMKS-0104A-1 LS-94(SW-90) C5.12 0 0 11715-WMXS-0104A-1 LS-94(SW-91) 101-S1-25-153A-02 C-F-1 0 0 101-51-25-153A-02 C-F-1 C5.12 11715-WMKS-0104A-1 LS-95(83A) 101-51-25-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0104A-1 LS-95(SW-92) 11715-WKS-0104A-1 PEN-61 61-51-16-1502-01 F-A F1.0 0 0 VT-3 81-51-40-153A-02 F-A F1.0 Ü 0 VT-3 R-29 11715-WMKS-0104A-1 11715-WKS-0104A-1 R-30 81-51-40-1534-02 F-8 F2.0 0 8 0 0 R-34 101-51-15-1502-01 F-R F2.0

01/16/91

LAST CHANGE

REV. 4

REV. 4

REV. 4

SH-26

SH-600

SW-17

SW-18

SW-19

SW-20

SW-21

SW-22

SW-23

SW-24

SW-28W

SW-29W

SW-30W

SW-31W

SW-32W

SW-33W

SW-34W

SW-35W

101-S1-25-153A-02

101-S1-25-153A-02

101-51-15-1502-01

101-51-15-1502-01

10'-51-15-1502-01

101-51-15-1502-01

101-5: -15-1502-01

101-51-15-1502-01

101-51-15-1502-01

101-51-15-1502-01

81-SI-40-153A-92

81-SI-40-153A-02

81-S1-40-153A-02

81-S1-40-153A-Q2

8'-SI-40-153A-Q2

81-S1-40-153A-92

8\*-S1-40-153A-02

8'-SI-40-153A-Q2

11715-WMKS-0104A-1

# NORTH ANNA UNIT 1 INTERVAL 2 GOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEAR	METHOD	REQUEST END LAST CHANGE
11715-WMKS-0104A-1	SV-36H	81-S1-40-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104A-1	SW-37W	81-51-40-153A-QZ	1-1		C-F-1	C5.11	0	0	UT	
11715-WHKS-0104A-1	SW-38W	81-S1-40-153A-Q2	1.1		C-F-1	C5.11	0	0	PT/UT	
11715-WHKS-0104A-1	SW-76	61-51-16-1502-01	11		C-C	C3.20	0	0	PT	
11715-WMKS-0104A-1	SW-77	6*-\$1-16-1502-91	11		C-C	C3.20	0	0	PT	
11715-WMKS-0104A-1	SW-90	101-SI-25-153A-02	11		C-F-1	C5.11	0	0	UT	
11715-WKS-0104A-1	SW-91	101-SI-25-153A-92	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104A-1	SW-92	101-51-25-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WHKS-0104A-1	SW-93	10+-\$1-25-153A-02	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104A-1	5W-94	101-51-25-153A-92	11		C-F-1	C5.11	0	0	PT/UT	
11715-WMKS-0104A-1	SW-95	101-S1-25-153A-02	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104A-1	SW-96	10'-S1-25-153A-92	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104A-1	SW-97	101-51-25-153A-Q2	1.1		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	14	101-S1-142-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-MKS-0104A-2	15	101-51-142-153A-92	11		C-F-1	C5.11	0	0		
11715-MMKS-0104A-2	15	10°-SI-64-153A-92	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	16	101-S1-64-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	17	10'-SI-64-153A-02	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	18	10*-S1-64-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WHKS-0104A-2	19	10'-SI-64-153A-92	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	20	10'-\$1-140-1502-01	02/07/93	Y	C-F-1	C5.11	2		PT/UT	
	21	61-51-21-1502-01	1 1		C-F-1	C5.11	0	0		
11715 - WMKS-0104A-2		10'-S1-141-153A-G2	11		C-F-1	C5.11	0		PT/UT	
11715-WMKS-0104A-2	6		11		C-F-1	C5.11	0		UT	
11715-WMKS-0104A-2	60	10'-S1-18-1502-Q1 10'-S1-238-1502-Q1	01/31/91		C-F-1	C5.11	1		PT/UT	
11715-WMKS-0104A-2	61	10'-51-238-1502-01			C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	62	10'-51-238-1502-01	11		C-F-1	C5.11	0		UT	
11715-WMKS-0104A-2	63		11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	72	10'-SI-238-1502-Q1 10'-SI-238-1502-Q1	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	65				C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	66	10'-51-238-1502-01	1.1		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	67	101-51-238-1502-01	1.1		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	68	10'-51-238-1502-01	01/18/91			C3.20	1	91		
11715-WMKS-0104A-2	70H	10'-51-238-1502-01		7	C-C					
11715-WKS-0104A-2	74	8'-SI-49-153A-Q2	/ /		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	75	8'-SI-49-153A-Q2	1.1		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	76	10'-SI-64-153A-02	1.1.		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	7A	10'-51-18-1502-01	/ /		C-F-1	C5.11	3		PT/UT	
11715-WKS-0104A-2	8	6'-51-131-1502-01	1.1		C-F-1	C5.11	9	0		
11715-WKS-0104A-2	80A	101-S1-141-153A-Q2	1.1		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	82	10'-S1-141-153A-02	/ /		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	83	101-S1-239-153A-Q2	1-1		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	84	10*-S1-239-153A-02	//		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	85	101-51-239-1534-02	11		C-F-1	C5.11	0	0		
11715-WMKS-0104A-2	85W	10°-SI-239-153A-02	_ / /		C-C	C3.20	3	0		REV. 4
11715-LMKS-0104A-Z	86	10°-\$1-239-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	86	10'-SI-64-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WKS-0104A-2	87	101-S1-239-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WKS-0106A-2	87	10'-51-64-153A-Q2	11		C-F-1	C5.11	0	0		
11715-WKS-0106A-2	88	10'-51-239-1534-02	11		C-F-1	C5.11	0	0		
11715-MKS-0104A-2	89	101-S1-239-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WKS-0104A-2	92H	10'-SI-239-153A-Q2	02/14/93	Y	C-C	C3.20	2	93	PT	
11715-WKS-0104A-2	A-32	81-51-49-153A-Q2	11		F-A	F1.0	0	0		

#### NORTH ANNA UNIT 1 INTERVAL & ... JGRAM LISTING HAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FRAM SECT VI SECT VI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			D YEAR	METHOD	RELIEF TERMINAL REQUEST END	LAST CHANGE
11715-WMKS-0104A-2	HSS-102A	81-51-49-1534-92	11		F-C	F3.0	0	0			
11715-WMKS-0104A-2	HSS-102B	81-S1-49-153A-Q2	11		F-C	F3.0	0	0			
11715-WKS-0104A-2	HSS-105	101-51-18-1502-01	11		F-C	F3.0	0	0			
11715-WMKS-0104A-2	HSS-106	101-51-140-1502-01	11		F-C	F3.0	0	0			
11715-MMKS-0104A-2	HSS-107	101-51-238-1502-01	1.1		F-C	F3.0	0	0			
11715-WMKS-0104A-2	HSS-108	101-51-239-153A-92	01/05/93	Y	F-C	F3.0	2		VT-3		
11715-WMKS-0104A-2	HSS-701	10'-S1-239-153A-Q2	1.1		F-C	F3.0	0	0			
11715-WMKS-0104A-2	HSS-702	101-51-18-1502-01	11		F-C	F3.0	0	0			
11715-MMKS-0104A-2	HSS-703	101-51-64-1534-02	1.1		F-C	F3.0	0	0			
11715-WMKS-0104A-2	LS-78W(14)	10'-SI-142-153A-92	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-78W(SW-1W)	10*-SI-142-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMXS-0104A-2	LS-79W(15)	101-SI-64-153A-02	11		C-F-1	C5.12	0	. 0			
11715-WKS-01044-2	LS-79W(88)	101-81-239-153A-02	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-79W(89)	10*-51-239-153A-02	11		C-F-1		0	0			
11715-MMKS-0104A-2	LS-79W(SW-89)	101-51-64-1534-92	11		C-F-1	C5.12	0	0			
11715-WKS-0104A-2	LS-80W(19)	10 - 51 -64 - 1534 - 92	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-80W(86)	101-S1-239-153A-02	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-80W(87)	101-51-239-1534-02	11		C-F-1	C5.12	0	0			
11715-WKS-0104A-2	LS-80W(SW-90)	101-51-64-1534-92	11		C-F-1	C5.12	0	0			
11715-WHKS-0104A-2	LS-80W(SW-91)	10'-\$1-66-153A-02	11		C-F-1	C5.12	0	0			
11715-WHKS-0104A-2	LS-81W(84)	101-S1-239-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-81W(85)	10'-SI-239-153A-QZ	11		C-F-1		0	0			
11715-WMKS-0104A-2		10'-51-64-1534-02	11		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-81W(SW-92)	10'-S1-64-153A-02	11		C-F-1	C5.12	0	0			
11715-WHKS-0104A-2	LS-81W(SW-93) LS-82W(SW-2W)	10'-SI-64-153A-02			C-F-1	C5.12	2		PT/UT		REV. 4
11715-WMKS-0104A-2	LS-82W(SW-94)	10*-S1-64-153A-02	11		C-F-1	C5.12	2		PT/UT		REV. 4
11715-WMKS-0104A-2		10'-SI-64-153A-02			C-F-1	C5.12	2				
	LS-82W(SW-95)	10'-SI-141-153A-02			C-F-1		0	0	PT/UT		REV. 4
11715-WMKS-0104A-2	LS-82W(SW-98)		1.1		75 5 5			0			
11715-WKS-0104A-2	LS-82W(SW-99)	101-51-141-1534-02	1.1		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-83W(80A)	10'-SI-141-153A-Q2	/ /		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-83W(82)	10'-S1-141-153A-Q2 10'-S1-239-153A-Q2	1.1		C-F-1		0	0			
11715-WMKS-0104A-2	LS-83W(83)	10'-SI-64-153A-Q2	1.1				0	0			
11715 - MMKS-0104A-2	LS-83W(SW-98)	10'-SI-64-153A-02			C-F-1	C5.12	0	0			
11715-WKS-0104A-2	LS-83W(SW-99)		1.7		C-F-1			0			
11715-WMKS-0104A-2	LS-84W(6)	10'-SI-141-153A-Q2	/ /		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-84W(80A)	10'-SI-141-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WMKS-0104A-2	LS-84W(SW-1W)	101-51-64-153A-02	1.1		C-F-1		0	0			
11715-WHKS-0104A-2	LS-84W(SW-2W)	10'-51-64-153A-Q2	1.1		C-F-1	C5.12					ment of
11715-WHKS-0104A-2	LS-85W(18)	10'-S1-64-153A-Q2	1.1		C-F-1	C5.12	3		PT/UT		REV. 4
11715-WKS-0104A-2	LS-85W(76)	10'-S1-64-153A-02	/ /		C-F-1	C5.12	3		PT/UT		REV. 4
11715-WKS-0104A-2	LS-86W(SW-4W)	8'-SI-49-153A-02	1.1		C-F-1	C5.12	0	0			
11715-MKS-0104A-2	LS-86W(SW-5W)	8'-51-49-153A-02	1 1		C-F-1	C5.12	0	0			
11715-MMKS-0104A-2	PEN-60	61-51-21-1502-01	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0104A-2	PEN-62	61-51-131-1502-01	//		F-A	F1.0	0	170	¥T-3		
11715-WKS-0104A-2	R-33	101-51-142-1534-02	11		F-8	F2.0	0	0			
11715-WMKS-0104A-2	R-36	10'-51-140-1502-01	1/		F-8	F2.0	3		VT-3		
11715-WKS-0104A-2	SH-27	10'-SI-64-153A-Q2	/ /	Sec. 1	F-C	F3.0	0		V1-3		
11715-WMKS-0104A-2	54-28	10'-SI-64-153A-02		Y	F-C	F3.0	5		¥T-3		
11715-WKS-0104A-2	SH-33H	101-91-239-153A-92	11		F-E	F3.0	0		VT-3		
11715-WAKS-01044-2	SH-37	10*-51-238-1502-01	11		F-C	F3.0	0	0			
11715-MMKS-0104A-2	SH-601	10'-S1-64-153A-02	11		F-C	F3.0	0	. 0			
11715-MMKS-0104A-2	2M-1	10'-51-140-1502-01	1.1		C-F-1	C5.11		0			
11715-WMKS-0104A-2	SW-10	101-51-140-1502-01	11		C-F-1	C5.11	0	0	UT		

LAST CHANGE

REQUEST END

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EXAM SECT XI SECT XI SECT XI MARK NUMBER LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD DRAWING 101-51-140-1502-01 1 1 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-11 1 C-F-1 C5.11 0 0 UT 11715-LMKS-0104A-2 SW-12 101-21-18-1502-01 1 C-F-1 C5.11 0 0 UT SW-13 101-51-18-1502-01 11715-WKS-0104A-2 SW-14 101-51-18-1502-01 C-F-1 C5.11 0 0 UT 11715-LMKS-0104A-2 C-F-1 C5.11 0 0 UT SW-15 101-51-18-1502-01 1 1 11715-WMKS-0104A-2 01/27/93 C-F-1 C5.11 93 PT/UT 11715-WKS-0104A-2 SW-16 101-51-18-1502-01 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-1W 101-51-142-153A-02 1 1 0 C-F-1 C5.11 0 UT 11715-WMKS-0104A-2 SW-1W 10:-SI-64-153A-Q2 C-F-1 C5.11 0 0 UT SW-2 101-51-140-1502-01 1 11715-WMKS-0104A-2 0 0 UT 11715-WMKS-0104A-2 SW-2W 101-51-142-153A-02 C-F-1 C5.11 101-S1-64-153A-02 C-F-1 C5.11 0 0 UT 11715-WKKS-0104A-2 SW-2W C-F-1 C5.11 0 0 UT 101-51-140-1502-01 11715-LMKS-0104A-2 SW-3 C-F-1 C5.11 0 0 UT 11715-WMK5-0104A-2 SW-3W 81-51-49-153A-Q2 C-F-1 £5.11 0 0 UT 11715-WMKS-01044-2 SW-4 101-51-140-1502-01 81-51-49-153A-G2 C-F-1 C5.11 0 0 UT 11715-LMKS-0104A-2 SW-4W C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-5 101-51-140-1502-01 C5.11 UT 81-S1-49-153A-02 C-F-1 0 0 11715-WMKS-0104A-2 SW-5W SW-6 101-51-140-1502-01 C-F-1 C5.11 8 0 UT 11715-WMKS-0104A-2 0 0 UT 11715-WMKS-0104A-2 SW-6W B'-S1-49-153A-02 C-F-1 C5.11 SW-7 101-51-140-1502-91 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 C-F-1 C5.11 0 D PT 11715-LMKS-0104A-2 SW-78 6'-51-131-1502-01 C-F-1 C5.11 0 0 PT SW-79 61-51-131-1502-01 11715-WMKS-0104A-2 101-51-140-1502-01 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-B 0 PT 11715-WMKS-0104A-2 SW-80 61-51-21-1502-01 C-F-1 C5.11 8 C-F-1 C5.11 0 0 PT 11715-WKS-0104A-2 SW-81 61-51-29-1502-01 C5.11 2 10\*-\$1-140-1502-01 02/07/93 C-F-1 93 PT/UT 11715-LMXS-0104A-2 SW-82 C5.11 0 PT/UT 101-51-140-1502-01 C-F-1 0 11715-WMKS-0104A-2 SW-83 101-51-140-1502-01 C-F-1 C5.11 0 O PT/UT 11715-WMKS-0104A-2 SW-BA C-F-1 C5.11 0 0 PT SW-89 101-51-142-153A-02 11715-WMKS-0104A-2 C-F-1 C5.11 0 G UT 101-51-64-153A-Q2 11715-WKS-0104A-2 SW-89 C-F-1 C3.11 0 0 UT SW-9 101-51-140-1502-01 11715-WMKS-0104A-2 C-F-1 C5.11 0 G PI 11715-WMKS-0104A-2 SW-90 101-SI-142-153A-Q2 101-51-64-153A-02 C-F-1 C5.11 0 9 UT 11715-LMKS-0104A-2 SW-90 101-51-64-153A-92 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-91 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-92 10'-SI-64-153A-Q2 C-F-1 C5.11 0 0 UT SW-93 10'-SI-64-153A-02 11715-WHKS-0104A-2 11715-WKS-0104A-2 SW-94 101-S1-64-153A-02 C-F-1 C5.11 0 O PT/UT SW-95 101-51-64-153A-02 C-F-7 C5.11 0 0 UT 11715-WMKS-0104A-2 101-51-64-153A-02 C-F-1 C5.11 G 0 PT/UT 11715-WMKS-0104A-2 SW-96 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-97 101-S1-64-153A-02 SW-98 101-S1-141-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 C-F-1 O UT SW-98 10 - SI - 64 - 153A - 92 C5.11 0 11715-LMKS-0104A-2 C-F-1 C5.11 0 0 UT 11715-WKS-0104A-2 SW-99 101-51-141-153A-02 1 10'-S1-64-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0104A-2 SW-99 121-SI-14-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-01048 26 12'-SI-14-153A-02 C-F-1 C5.11 0 0 UT 11715-LMKS-01048 40 C-F-1 C5.11 9 0 UT 121-SI-14-153A-02 11715-WHKS-01048 61A C-F-1 C5.11 0 0 UT 11715-LMKS-01048 42 121-S1-14-153A-02 44 121-SI-14-153A-02 C-F-1 C5.11 0 0 UT 11715-WKS-01048 C-F-1 C5.11 0 121-51-14-153A-02 0 UT 11715-WMKS-01048 6 121-S1-14-153A-02 C-F-1 C5.11 0 0 UT 11715-WKS-01048 C-F-1 C5.11 0 UT 8 121-S1-14-153A-02 0 11715-WMKS-01048

Page 49

## HORTH ANNA UNIT 1 INTERVAL 2 ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY	ITEM NO		YEA	R METHOD	REQUEST END LAST CHANG
11715-MMKS-01048	858	121-SI-14-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-01048	92	121-S1-14-153A-Q2	1.1		C-F-1	C5.11	0		UT	
11715-WMKS-0104B	A-1	12'-SI-14-153A-Q2	/ /		F-A	F1.0	0	0		
11715-WMKS-01048	LS-56(26)	121-51-14-153A-Q2	11		C-F-1	C5.12	0		PT	
11715-WMKS-01048	LS-56(SW-17)	121-51-14-153A-02	1.1		C-F-1	C5.12	0		Pī	
11715-WMKS-01048	LS-57(40)	12'-SI-14-153A-Q2	1.1		C-F-1	C5.12	0	91		
11715-WMKS-01048	LS-57(44)	121-51-14-153A-Q2	11		C-F-1	C5.12	0	91		
11715-WMKS-01048	LS-58(7)	12*-S1-14-153A-Q2	1 1		C-F-1	C5.12	0		PT	
11715-WMKS-01048	LS-58(SW-18)	12'-51-14-153A-Q2	11		C-F-1	C5.12	0		PT	
11715-WMKS-01048	LS-59(SW-19)	12'-SI-14-153A-Q2	11		C-F-1	C5.12	0		PT	
11715-WHKS-01048	LS-59(SW-20)	121-S1-14-153A-Q2	11		C-F-1	C5.12	0		PŢ	
11715-WKS-01048	LS-60(6)	121-51-14-153A-Q2	01/26/93	Y	C-F-1	C5.12	5	93	PT & UT	
11715-WMKS-01048	LS-60(SW-21)	12*-S1-14-153A-Q2	01/26/93	Y	C-F-1	c5.12	5		PT & UT	
11715-WMKS-01048	LS-66(41A)	121-51-14-153A-Q2	1.1		C-F-1	C5.12	3		PT & UT	
11715-WMKS-01048	LS-66(858)	12'-SI-14-153A-02	11		C-F-1	C5.12	3		PT & UT	
11715-WMKS-01048	LS-66(SW-17)	121-SI-14-153A-Q2	11		C-F-1	C5.12	3	0	PT & UT	
11715-WMKS-0104B	R-2	12'-SI-14-153A-Q2	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0104B	R-3	121-SI-14-153A-Q2	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-01048	R-4	12'-SI-14-153A-Q2	01/10/93	Y	F-A	F1.0	2		VT-3	
11715-WMKS-0104B	RH-5	121-S1-14-153A-Q2	01/10/93	Y	F-B	F2.0	2		VT-3	
11715-WMKS-01048	SH-21	121-51-14-153A-02	11		F-C	F3.G	0	0	VT-3	
11715-WMKS-0104B	5W-17	121-SI-14-153A-02	11		C-F-1	C5.11	0			
11715-WMKS-01048	SW-18	12'-S1-14-153A-Q2	1.1		C-F-1	C5.11	0	0	UT	
11715-WKS-01048	SW-19	12'-S1-14-153A-Q2	11		C-F-1	C5.11	0		PT/UT	REV. 4
11715-WMKS-01048	SW-20	121-SI-14-153A-Q2	11		C-F-1	C5.11	0	93	PT/UT	INT 92-01
11715-MMKS-01048	SW-21	12*-SI-14-153A-Q2	01/26/93	Y	C-F-1	C5.11	2	93	PT/UT	INT 92-01
11715-WKS-0104C	1	121-SI-1-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WHKS-0104C	10	12'-S1-2-153A-02	1.1		C-F-1	C5.11	0	0	UT	
11715-WKS-0104C	11	121-51-2-153A-Q2	11		C-F-1	C5.11	3	0	PT/UT	
11715-WMKS-0104C	12	12'-SI-2-153A-Q2	1.1		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104C	13	121-51-2-1534-02	11		C-F-1	C5.11	2	0	PT & UT	
11715-WKS-0104C	15	12'-SI-1-153A-Q2	01/26/92	Y	C-F-1	C5.11	1	95	PT/UT	
11715-WHKS-0104C	16	12'-SI-1-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WKS-0104C	17	12'-SI-1-153A-Q2	1.7		C-F-1	C5.11	2	0	PT & UT	
11715-WMKS-0104C	18	12'-SI-1-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-0104C	19	12'-51-2-153A-Q2	1.1		C-F-1	C5.11	0	0	U7	
11715-WKS-0104C	2	12'-\$1-2-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WKS-0104C	20	12*-SI-1-153A-Q2	1 1		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104C	27	121-51-14-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WMKS-0104C	28	12'-S1-215-153A-02	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104C	5	121-SI-2-153A-Q2	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0104C	6	12'-SI-1-153A-Q2	01/18/92	Y	C-F-1	C5.11	1	92		
11715-WMKS-0104C	6W	10'-SI-214-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-0104C	81	10°-SI-214-153A-Q2	1.1		C-F-1	C5.11	0	0	UT	
11715-WKS-0104C	82	101-51-214-1534-02	11		C-F-1	C5.11	0		UT	
11715-WKS-0104C	83A	10'-SI-214-153A-Q2	1.1		C-F-1	C5.11	0		UT	
11715-WKS-0104C	84	101-S1-214-153A-02	11		C-F-1	C5.11	0		UT	
11715-MKS-0104C	86	121-51-215-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WKS-0104C	89	10°-S1-214-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WMKS-0104C	90	101-SI-214-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WKS-0104C	9A	121-S1-14-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WKS-0104C	L5-43(20)	121-SI-1-153A-Q2	11		C-F-1	C5.12	3	0	PT & UT	

#### NORTH ANNA UNIT 1 INTERVAL 7. JGRAM LISTING NAPSU12 DATA BASE SCRIED BY DRAWING, FARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATEGORY			YEA!	R METHOD	REQUEST END LAST CHANGE
11715-WMKS-0104C	LS-43(SW-63)	121-SI-1-153A-02	11	C-F-1	C5.12	3	0	PT & UT	
11715-WMKS-0104C	LS-44(20)	121-SI-1-153A-02	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-44(SW-35)	12'-SI-1-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-45(SW-31)	12'-S1-3-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-45(SW-32)	12'-S1-3-153A-Q2	11	C-F-1	C5.12	0		PT	
11715 - WMKS-0104C	LS-46(SW-30)	12'-51-3-153A-Q2	1.1	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-46(SW-31)	12'-S1-3-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-47(SW-29)	121-51-3-153A-02	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-47(SW-30)	12*-SI-3-153A-02	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-48(SW-28)	12'-S1-3-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMXS-0104C	LS-48(SW-29)	12'-SI-3-153A-Q2	11	C-F-1	C5.12	0	9	PT	
11715-WMKS-0104C	LS-49(19)	121-SI-2-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-49(SW-26)	121-51-2-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-50(19)	121-51-2-153A-Q2	02/08/93	C-F-1	C5.12	0	93	PT/UT	REV. 4
11715-WMKS-0104C	LS-50(SW-64)	121-51-2-153A-Q2	02/08/93	C-F-1	C5.12	0	93	PT/UT	REV. 4
11715-WMKS-0104C	LS-51(1)	12*-\$1-1-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-51(27)	12*-SI-14-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMXS-0104C	LS-51(SW-25)	121-SI-14-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-51(SW-39)	12'-SI-1-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-52(SW-23)	121-SI-14-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-52(SW-24)	121-SI-14-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-52(SW-39)	121-S1-1-153A-Q2	1.1	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-52(SW-40)	121-S1-1-153A-02	11	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-53(6)	121-51-1-1534-02	11	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-53(9A)	121-SI-14-153A-02	11	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-53(SW-22)	121-S1-14-153A-Q2	11	C-F-1	C5.12	0	0	PT	
11715-WMKS-0104C	LS-53(SW-40)	121-S1-1-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WKS-0104C	LS-54(5)	121-S1-2-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WKS-0104C	LS-54(SN-37)	121-51-215-153A-02	11	C-F-1	C5.12	2		PT & UT	
11715-WMKS-0104C	LS-54(SW-38)	121-SI-215-153A-Q2	11	C-F-1	C5.12	2		PT & UT	
11715-WMKS-0104C	LS-54(SW-42)	121-51-2-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-55(28)	121-S1-215-153A-Q2	11	C-F-1	C5.12	0	91		
11715-WMKS-0104C	LS-55(SW-36)	12'-SI-215-153A-02	1.1	C-F-1	C5.12	0	91	PT	
11715-WMKS-0104C	LS-55(SW-41)	121-S1-2-153A-Q2	11	C-F-1	C5.12	2		PT & UT	
11715-WHKS-0104C	LS-55(SW-42)	12*-S1-2-153A-Q2	11	C-F-1	C5.12	2		PT & UT	
11715-WMKS-0104C	LS-56(2)	121-51-2-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WMKS-0104C	LS-56(SW-41)	121-SI-2-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WKS-0104C	LS-61(SW-32)	12'-SI-3-153A-Q2	11	C-F-1	C5.12	0		PT	
11715-WKS-0104C	LS-61(SW-33)	121-SI-3-153A-02	, ,	C-F-1	C5.12	0		PT	
11715-WKS-0104C	LS-78(89)	10*-S1-214-153A-92	11	C-F-1	C5.12	0	0		
11715-WKS-0104C	LS-78(90)	101-51-214-153A-92	1.1	C-F-1	C5.12	0	0		
11715-WMKS-0104C	LS-79(83A)	10'-51-214-1534-02	11	C-F-1	C5.12	0	0		
11715-WKS-0104C	LS-79(84)	101-51-214-1534-02	11	C-F-1	C5.12	0	0		
11715-WMKS-0104C	R-10	121-SI-1-153A-Q2	11	F-8	F2.0	0	0		
11715-WMKS-0104C	R-11	121-51-2-1534-92	11	F-B	F2.0	0	0		
11715-WMKS-0104C	SW-22	12'-SI-14-153A-Q2	11	C-F-1	C5.11	0		UT	
11715-WMKS-0104C	SW-23	12'-SI-14-153A-Q2	11	C-F-1	C5.11	0		UT	
11715-WMKS-0104C	SW-24	121-SI-14-153A-Q2	11	C-F-1	C5.11	2		PT/UT	REV. 4
11715-WMKS-0104C	SW-25	12'-51-14-1534-02	11	C-F-1	C5.11	0		UT	
11715-WMKS-0104C	SW-26	12'-51-2-153A-Q2	11	C-F-1	C5.11	0	0	-	
					C5.11	0	0		
						100		HIT	
11715-WMKS-0104C 11715-WMKS-0104C 11715-WMKS-0104C	SW-27 SW-28 SW-29	12'-SI-2-153A-02 12'-SI-2-153A-02 12'-SI-3-153A-02	11	C-F-1 C-F-1 C-F-1	C5.11 C5.11	0	0	UT	

#### NORTH ANNA UNIT 1 INTERVAL 2 . \*\*COGRAM LISTING HAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE HUMBER FRAM SECT VI SECT VI SECT VI

DRAWING	MARK NUMBER	LINE WUMBER	PATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF TERMINA REQUEST END	LAST CHANGE
11715-WMKS-01046	SW-30	121-51-3-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-31	121-91-3-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-32	12'-\$1-3-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-33	121-S1-1-153A-02	11		C-F-1	C5.11	0	0			
11715-WMKS-0104C	SW-34	12'-SI-1-153A-Q2	11		C-F-1	C5.11	0	0			
11715-WMKS-0104C	SW-35	121-51-1-153A-Q2	. 11		C-F-1	C5.11	0	0			
11715-WMKS-0104C	SW-36	12'-51-215-153A-02	01/18/92	Y	C-F-1	C5.11	1	92	UT		
11715-WMKS-01040	SW-37	12'-S1-215-153A-Q2	11		C-F-1	C5.11	3	0	PT/UT		REV. 4
11715-WMKS-0104C	SW-38	121-51-215-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-39	12'-SI-1-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-40	12'-SI-1-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0104C	SW-41	12*-\$1-2-153A-Q2	11		C-F-1	C5.11	0	0	UT		
17715-WHKS-0104C	SW-42	121-SI-2-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-01040-1	26	101-RS-9-153A-92	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-1	29A	101-RS-9-153A-Q2	1.1		C-F-1	C5.11	0	0	PT		
11715-WHKS-01040-1	52	10'-RS-9-153A-Q2	11		C-F-1	C5.11	2	0	RT		INT 92-01
11715-WKS-01040-1	64	101-RS-9-153A-Q2	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-1	65	101-RS-9-153A-02	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-1	66A	10'-RS-9-153A-Q2	1.7		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-1	LS-91(SW-83)	10'-RS-9-1534-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	LS-91(SW-84)	10'-RS-9-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-01049-1	LS-92(66A)	10°-RS-9-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	LS-92(SW-85)	10'-RS-9-153A-02	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	LS-93(66A)	10'-RS-9-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	LS-93(SW-86)	10*-RS-9-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WKS-01040-1	LS-94(26)	101-RS-9-153A-Q2	-11		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	LS-94(SW-87)	10*-RS-9-153A-02	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01040-1	R-12	101-RS-9-153A-02	11		F-A	F1.0	0	0	V1-3		
11715-WMKS-01040-1	R-13	101-RS-9-153A-Q2	1/		F-8	F2.0	0		VT-3		
11715-WMKS-01040-1	R-630	10'-RS-9-153A-C2	01/09/93	Y	F-8	F2.0	2	93	VT-3		
11715-WMKS-01040-1	SW-83	101-RS-9-153A-02	1.7		C-F-1	C5.11	0	93	PT/UT		INT 92-01
11715-WMKS-01040-1	SH-84	101-RS-9-153A-Q2	11		C-F-1	C5.11	0		PT		
11715-WMKS-01040-1	SW-85	101-RS-9-153A-Q2	1.1		C-F-1	C5.11	0	0	PT/UT		
11715-WMKS-01040-1	SW-86	101-RS-9-153A-Q2	1 1		C-F-1	C5.11	0	0	PT/UT		
11715-WHKS-01040-1	sw-87	10'-RS-9-153A-Q2	01/26/93	Y	C-F-1	C5.11	2	93	PT/UT		
11715-WMKS-01040-1	SW-88	10°-RS-9-153A-Q2	/ /		C-F-1	C5.11	0	0	PT		
11715-WKS-01040-2	3W	101-RS-10-153A-02	1.1		C-F-1	C5.11	0		PT		
11715-WMKS-01040-2	47A	101-RS-10-153A-02	1.1		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-2	85A	10'-RS-10-153A-02	01/26/93	Y	C-F-1	C5.11	2	93	PT/UT		INT 92-01
11715-WMKS-01040-2	868	10'-RS-10-153A-Q2	1.1		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-2	87A	101-RS-10-153A-02	1.1		C-F-1	C5.11	0	0	PT		
11715-WHKS-01040-2	99A	10'-RS-10-153A-Q2	1.7		C-F-1	C5.11	0	0	PT		
11715-WMKS-01040-2	LS-12(SW-10)	101-RS-10-153A-02	11		C-F-1	C5.12	0	0			
11715-WHKS-01040-2	LS-12(SW-11)	101-RS-10-153A-02	1.1		C-F-1	C5.12	0	0			
11715-MMKS-01040-2	LS-13(868)	10'-RS-10-153A-02	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-2	LS-13(SW-9)	10'-RS-10-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-2	LS-14(85A)	101-RS-10-153A-92	1.1		C-F-9	C5.12	0	0			
11715-WMKS-01040-2	LS-14(86B)	10*-RS-10-153A-02	11		C-F-1	C5.12	0	0			
11715-WMKS-01040-2	LS-15(85A)	10'-RS-10-153A-02	01/26/93	Y	C-F-1	C5.12	2		PT & UT		
11715-WKS-01040-2	LS-12/P7A)	101-RS-10-153A-92	01/26/93	Υ	C-F-1	C5.12	2		PT & UT		
11715-WMKS-01040-2	4.14	10*-RS-10-153A-Q2	11		C-F-1	C5.12	0	0			

LAST CHANGE

REQUEST END

O PT & UT

C-F-1

C5.12

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#### NORTH ANNA UNIT 1 INTERVAL \_ ROGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

EXAM SECT XI SECT XI SECT XI DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD MARK NUMBER LINE NUMBER DRAWING 10'-RS-10-153A-02 C-F-1 C5.12 0 0 11715-WMKS-01040-2 LS-16(99A) F1.0 0 0 VT-3 F-A 101-RS-10-153A-02 11715-WKS-01040-2 2-22 F-B F2.0 0 0 VT-3 11715-WMKS-01040-2 R-23 101-RS-10-153A-Q2 F-B F2.0 0 0 VT-3 R-631 101-RS-10-153A-Q2 11715-WMKS-01040-2 C-F-1 C5.11 0 PT 101-RS-10-153A-02 11715-WMKS-01040-2 SW-10 C-F-1 C5.11 0 0 PT SW-11 101-RS-10-153A-02 11715-WHKS-01040-2 C5.11 0 0 PT C-F-1 11715-WMKS-01040-2 SW-8 101-RS-10-153A-02 C-F-1 C5.11 0 0 PT 11715-WKS-01040-2 SW-9 101-RS-10-153A-Q2 C-F-1 C5.11 0 0 PT/UT 121-RS-7-153A-Q2 11715-LMKS-0104E-1 11 C-F-1 05.11 B. n pr 11715-LMKS-0104E-1 10a 121-RS-8-153A-02 C5.11 1 118 121-RS-8-153A-02 01/18/92 C-F-1 92 PT/UT 11715-154KS-0104E-1 C-F-1 C5.11 0 B PT 11715-WMKS-91045-1 121-RS-8-153A-Q2 121-RS-7-153A-02 C-F-1 C5.41 0 0 PT 23 11715-LMKS-0104E-1 C-F-1 C5.41 0 PT 11715-WMKS-0104E-1 24 121-RS-8-153A-02 C-F-1 C5.11 9 PT 12'-RS-24-153A-02 11715-WKS-0104E-1 3 12'-RS-7-153A-02 C-F-1 C5.11 0 PT 11715-WMKS-0104E-1 4.英 C5.11 5A 121-RS-7-153A-02 C-F-1 0 PT 11715-WMKS-0104E-1 C-F-1 C5.12 0 0 11715-WMKS-0104E-1 121-RS-7-153A-02 LS-37(1) C-F-1 C5.12 83 0 11715-WMKS-0104E-1 LS-37(SW-36) 121-RS-7-153A-02 C5.12 0 0 121-RS-7-153A-02 C-F-1 11715-LMKS-0104E-1 (S-38(SW-35) C-F-1 C5.12 0 0 121-RS-7-153A-Q2 11715-WMKS-0104E-1 LS-38(SW-36) 0 121-RS-7-153A-02 C-F-1 C5.12 0 11715-WMKS-0104E-1 LS-39(4A) C-F-1 C5.12 0 121-RS-7-153A-02 11715-WMKS-0104E-1 LS-39(SW-35) C5.12 0 LS-40(5A) 121-85-7-153A-02 C-F-1 0 11715-WMKS-0104E-1 C-F-1 C5.12 0 11715-WMKS-0104E-1 LS-40(SW-34) 121-RS-7-153A-02 C-F-1 C5.12 3 0 PT & UT 11715-WMKS-0104E-1 LS-41(SW-33) 121-RS-7-153A-02 12'-RS-7-153A-Q2 C-F-1 C5.12 3 0 PT & UT 11715-WMKS-0104E-1 LS-41(SW-34) 0 C-F-1 C5.12 121-RS-24-153A-02 11715-WMKS-0104E-1 LS-42(SW-32) C5.12 121-RS-24-153A-02 C-F-1 0 0 11715-WMKS-0104E-1 LS-42(SW-33) C-F-1 C5.12 0 0 121-RS-24-153A-02 11715-WMKS-0104E-1 LS-43(SUMP) C5.12 0 0 C-F-1 11715-WMKS-0104E-1 LS-43(SW-31) 121-RS-24-153A-02 C-F-1 C5.12 0 11715-WMKS-0104E-1 121-RS-24-153A-02 LS-44(SW-30) C-F-1 C5.12 0 0 12'-RS-24-153A-Q2 11715-WMKS-0104E-1 LS-44(SW-31) 11715-WMKS-0104E-1 121-RS-24-153A-02 C-F-1 C5.12 0 0 15-44(54-32) C-F-1 C5.12 0 121-RS-24-153A-02 LS-45(SW-28) 11715-WMKS-0104E-1 C-F-1 0 0 C5.12 11715-WMKS-0104E-1 LS-45(SW-29) 121-RS-24-153A-Q2 C-F-1 C5.12 0 0 121-RS-24-153A-Q2 11715-WMKS-0104E-1 LS-46(3) C5.12 C 0 121-RS-24-153A-Q2 C-F-1 11715-WMKS-0104E-1 LS-46(SW-28) C-F-1 C5.12 0 0 LS-47(SW-29) 121-RS-24-153A-02 11715-MMKS-0104E-1 0 C-F-1 C5.12 0 121-RS-24-153A-Q2 11715-LMKS-0104E-1 LS-47(SW-30) 0 11715-WMKS-0104E-1 LS-48(3) 12'-RS-24-153A-Q2 C-F-1 C5.12 0 121-RS-24-153A-02 C-F-1 C5.12 0 LS-48(SW-27) 11715-WMKS-0104E-1 C5.12 0 C-F-1 0 11715-WMKS-0104E-1 LS-49(SW-26) 121-RS-24-153A-02 C-F-1 C5.12 0 8 121-RS-24-153A-02 11715-WMKS-0104E-1 LS-49(SW-27) C-F-1 C5.12 0 0 121-RS-24-153A-Q2 11715-WMKS-0104E-1 LS-50(SW-25) 121-RS-24-153A-02 C-F-1 C5.12 0 0 11715-WKS-0104E-1 LS-50(SW-26) C-F-1 C5.12 0 0 12'-RS-24-153A-02 11715-WMKS-0104E-1 LS-51(SW-25) C-F-1 C5.12 0 0 11715-WKS-0104E-1 LS-51(SW-37) 121-95-24-153A-92 C5.12 0 0 121-RS-24-153A-Q2 C-F-1 11715-WMKS-0104E-1 LS-51(SW-38) 0 C5.12 0 C-5-1 11715-WMKS-0104E-1 LS-52(SUMP) 121-RS-24-153A-Q2 12'-RS-24-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0104E-1 LS-52(SW-37)

11715-LMKS-0104E-1

LS-53(SW-38)

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

121-RS-8-153A-Q2

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DRAWING	MARK NUMBER	LINE NUMBER	DATE		CREDIT CATE				VEAR METHOD	REQUEST END	LAST CHANGE
11715-WKS-0104E-1	LS-53(SW-39)	121-RS-8-153A-Q2	1		C-F-		C5.12		0 PT & UT		
11715-WMKS-0104E-1	LS-54(SW-39)	12'-RS-8-153A-Q2	/	1	C-F-		C5.12	0	0		
11715-WMKS-0104E-1	LS-54(SW-40)	121-RS-8-153A-02	/	1	C-F-		C5.12	0	0		
11715-WKS-0104E-1	LS-55(10A)	121-RS-8-153A-92	1	1	C-F-		C5.12	0	0		
11715-WMKS-0104E-1	LS-55(SW-40)	12'-RS-8-153A-Q2	1	1	C-F-		C5.12	9	0		
11715-WMKS-0104E-1	LS-56(11A)	121-RS-8-153A-G2	/	7	C-F-		C5.12	0	0		
11715-WMKS-0104E-1	LS-56(SW-41)	121-RS-8-153A-Q2	1	1	C-F-		C5.12	0	0		
11715-WMKS-0104E-1	LS-57(SW-41)	121-RS-8-153A-QZ	1	1	C-F-	1	C5.12	0	0		
11715-MMKS-0104E-1	LS-57(SW-42)	121-RS-8-153A-Q2	1	1	C-F-	1	C5.12	0	0		
11715-WMKS-0104E-1	LS-58(2)	121-RS-8-153A-02	1	1	C-F-	1	C5.12	0	0		REV. 4
11715-WMKS-0104E-1	LS-58(SW-42)	12*-RS-8-153A-QZ	1	1	C-F-	1	C5.12	0	0		REV. 4
17715-WMKS-0104E-1	5-623	121-RS-8-153A-Q2	1	1	F-B		F2.0	0	0 VT-3		
11715-WMKS-0104E-1	\$-624	121-RS-7-153A-Q2	/	1	F-8		F2.0	0	0 VT-3		
11715-WMKS-0104E-1	SW-25	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT/UT		
11715-WMKS-0104E-1	5W-26	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-27	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-28	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-29	121-RS-24-153A-Q2	/	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-30	121-RS-24-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-WHKS-0104E-1	SW-31	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT/UT		
11715-WMKS-0104E-1	SW-32	121-RS-24-153A-02	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-33	12'-RS-7-153A-Q2	1	1	C-F-	1	C5.11	0	93 PT/UT		REV. 4
11715-WMKS-0104E-1	SW-34	12'-RS-7-153A-Q2	1	1	C-F-	1	C5.11	3	O PT/UT		REV. 4
11715-WMKS-0104E-1	SW-35	121-RS-7-153A-02	1		C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-1	SW-36	121-RS-7-153A-Q2	1		C-F-		C5.11	3	0 PT/UT		
11715-WMKS-0104E-1	SW-37	121-RS-24-153A-Q2	,	1	C-F-		C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-38	121-RS-24-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-1	SW-39	121-RS-8-153A-Q2	,		C-F-		C5.11	0	0 PT		
11715-WHKS-0104E-1	SW-40	12'-RS-8-153A-02	1		C-F-		C5.11	0	0 PT		
11715-WMKS-0104E-1	SW-41	12'-RS-8-153A-Q2	/		C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-1	sw-42	12'-RS-8-153A-Q2	f		C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-2	2	81-RS-E16-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-2	3	81-RS-E16-153A-02	1		C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-2	4	8'-RS-E16-153A-Q2	1	1	C-E-	1	C5.11	0	0 PT		
11715-WMKS-0104E-2	49	8'-RS-J68-153A-02	/		C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-2	50	8'-RS-J68-153A-92	- /	1	C-F-	7	C5.11	0	0 PT		
11715-WMKS-0104E-2	51	8'-RS-J68-153A-Q2	1	1	C-F-	1	C5.11	3	0 PT/UT		
117*5-WMKS-0104E-2	52A	81-RS-J68-153A-Q2	/	1	C-F-	1	C5.11	Ð	0 PT		
11715-WMKS-0104E-2	53	8'-RS-J68-153A-02		1	C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-2	58	81-RS-J68-153A-92	1	1	C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-2	59	8'-RS-J68-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-LMKS-0104E-2	60A	81-RS-J68-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-2	61A	8'-RS-J68-153A-92	1	1	C-F-	1	C5.11	0	O PT		
11715-WKS-0104E-2	A-612	81-RS-E16-153A-02	01/1	5/91	Y F-A		F1.0	1	91 VT-3		
11715-WKS-0104E-2	R-613	61-RS-J77-153A-02	1		F-8		F2.0	0	0 VT-3		
11715-WMKS-0104E-2	R-614	61-RS-E15-153A-Q3	7	1	F-B		F2.0	0	0 VT-3		
11715-WMKS-0104E-2	R-615	6'-RS-E15-153A-Q3	1		F-8		F2.0	0	0 VT-3		
11715-WKS-0104E-3	2	8'-RS-E24-153A-92	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-3	3	81-RS-E24-153A-Q2	1	1	C-F-	1	C5.11	0	0 PT		
11715-WMKS-0104E-3	4	81-RS-E24-153A-92		1	C-F-	1	C5.11	0	0 PT		
11715-WKS-0104E-3	41	8*-RS-J67-153A-Q2	1		C-F-		C5.11		O PT		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

REV. 4 09/08/93

		NAPSUIZ UATA BA	SE SORTED BY DRAW!							DELIFE TERMINAL
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	RECIEF TERMINAL REQUEST END LAST CHANGE
11715-WKS-0104E-3	42	81-RS-J67-153A-Q2	11		C-F-1	C5.11	0	0	PΥ	
11715-WMKS-0104E-3	43	8'-RS-J67-153A-Q2	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104E-3	46	8:-RS-J67-153A-Q2	11		C-F-1	C5.11	0	0	PT	
11715-MMKS-0104E-3	45	8+-RS-J67-153A-02	11		C-F-1	C5.11	0	0	PT	
11715-WKS-0104E-3	50	81-RS-J67-153A-Q2	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104E-3	51	81-RS-J67-153A-02	11		C-F-1	C5.11	0		PT	
11715-WHKS-0104E-3	52	81-RS-J67-153A-Q2	11		C-F-1	C5.11	0		PT	
11715-WKS-0104E-3	53	81-RS-J67-153A-92	11		C-F-1	C5.11	0		PT	
	A-619	8'-RS-E24-153A-Q2	11		F-A	F1.0	0	3.0	VT-3	
11715-WMKS-0104E-3		6'-RS-J78-153A-Q2	11		F-B	F2.0	0		¥1-3	
11715-WMKS-0104E-3	R-620				F-B	F2.0	0		VT-3	
11715-WMKS-0104E-3	R-621	6'-RS-E23-153A-Q3	11							
11715-WMKS-0104E-3	R-622	6'-RS-E23-153A-Q3	//		F-B	F2.0	0	Ü	VT-3	
11715-WMKS-0104F	R-8	6'-RH-27-153A-Q3	01/09/93	Y	F-A	F1.0	2	-	VT-3	
11715-WMKS-0104F	R-9	6'-RH-27-153A-Q3	11		F-8	F2.0	G	-	VT-3	
11715-WMKS-0104F	SH-8A	6'-RH-27-153A-Q3	11		F-C	F3.0	0	0	V1-3	
11715-MKS-0104F	SH-9A	61-RH-27-153A-Q3	11		F-C	F3.0	0	0	VT-3	
11715-WMKS-0104G	1	81-05-46-153A-02	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104G	2	8'-95-51-153A-92	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104G	23H	81-QS-4-153A-Q3	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td></td><td></td></thick<>	0	0		
11715-WMKS-0104G	24H	81-QS-4-153A-Q3	11		EXEMP	<thick< td=""><td></td><td>0</td><td></td><td></td></thick<>		0		
11715-WMKS-0104G	33	81-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT	
11715-WMKS-0104G	4	81-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT	
	5	8'-0S-4-153A-03	11		C-F-1	C5.11	0	100	PT	
11715 - WMKS-0104G	6	8'-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT	
11715-MMKS-0104G			01/26/92	Y	F-A	F1.0	1		VT-3	
11715-WMKS-0104G	A-18	8'-QS-4-153A-Q3	1 1		F-A	F1.0	0		VT-3	
11715-WMKS-0104G	A-20	8'-0S-4-153A-03			C-F-1	C5.12	0	0	41.3	
11715-WMKS-0104G	LS-95(5)	8'-QS-4-153A-Q3	/ /			C5.12	0	0		
11715-WKS-0104G	LS-95(SW-60)	8'-QS-4-153A-Q3	/ /		C-F-1	C5.12	0	0		
11715-WMKS-01046	LS-96(SW-60)	8'-QS-4-153A-Q3	1.1		C-F-1		-			
11715-WMKS-0104G	LS-96(SW-61)	8'-QS-4-153A-Q3	1.1		C-F-1	C5.12	0	0		
11715-WMXS-01046	LS-97(4)	8'-QS-4-153A-Q3	1.1		C-F-1	C5.12	0	0		
11715-WMKS-0104G	LS-97(SW-63)	81-95-4-153A-93	1 /		C-F-1	C5.12	0	0		
11715-WMKS-0104G	LS-98(SW-64)	81-Q5-4-153A-Q3	1 /		C-F-1	C5.12	0	0		
11715-WMKS-0104G	LS-98(SW-65)	81-QS-4-153A-Q3	; /		C-F-1	C5.12	0	0		
11715-WMKS-0104G	LS-99(SW-65)	81-95-4-153A-93	1.1		C-F-1	C5.12	2		PT & UT	
11715-WMKS-0104G	LS-99(SW-66)	81-95-4-153A-93	11		C-F-1	C5.12	2		PT & UT	
11715-WMKS-0104G	R-17	8'-QS-4-153A-Q3	1.1		F-8	F2.0	0		VT-3	
11715-WMKS-0104G	R-19	8'-QS-4-153A-Q3	01/10/93	Υ	F-A	F1.0	2	93	VT-3	
11715-WMKS-0104G	SW-58	81-95-4-153A-93	/ /		C-F-1	C5.11	0	0	PT	
11715-WKS-0104G	SW-59	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104G	SW-60	81-QS-4-153A-Q3	1.1		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104G	SW-61	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-MMKS-0104G	SW-62	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0104G	SW-63	8'-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT	
11715-WHKS-0104G	SW-64	81-95-4-153A-93	11		C-F-1	C5.11	0		PT	
11715-WHKS-0104G	SW-65	8'-95-4-153A-93	11		C-F-1	C5.11	0	- 3	PT	
11715-WMKS-0104G	SW-66	8'-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT	
11112 WHAS 01040										
11715-WMKS-0104H	12	8'-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT/UT	
11715-WMKS-0104H	13	81-QS-3-153A-Q3	/ /		C-F-1	C5.11	0		PT/UT	prv 4
11715-WMKS-0104H	17	8'-QS-37-153A-QZ	11		C-F-1	C5.11	3	0	RT	REV. 4

LAST CHANGE

REV. 4

### NORTH ANNA UNIT 1 INTERVAL 2 ...OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FRAM SECT XI SECT XI SECT XI

		NAPSU12 DATA BASI										
DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI			YEAR	METHOD	RECALEST	TERMINA	-
11715-WMKS-0104H	34	8'-QS-3-153A-Q3	11		C-F-1	c5.11	0	0	PT			
11715-WMKS-0104H	7	81-QS-50-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0104H	LS-70(14)	81-05-37-153A-02	11		C-F-1	C5.12	0	0	PT			- 1
11715-WMKS-0104H	LS-71(7)	81-QS-50-153A-Q3	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	LS-71(SW-52)	81-95-3-153A-93	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	LS-71(SW-53)	81-05-3-153A-03	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	LS-72(SW-53)	81-95-3-153A-93	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	LS-72(SW-54)	81-QS-3-153A-Q3	11		C-F-1	€5.12	0	0	PT			
11715-WMKS-0104H	LS-73(12)	8'-QS-3-153A-Q3	11		C-F-1	C5.12	0	0	PT			
11715-MMKS-0104H	LS-73(SW-55)	81-05-3-153A-03	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	LS-74(SW-56)	81-QS-3-153A-Q3	11		C-F-1	C5.12	0	0	PT			
11715-WMKS-0104H	(S-74(SW-57)	81-QS-3-153A-Q3	11		C-F-1	C5.12	0	0	PT .			
11715-WMKS-0104H	R-15	8'-05-3-153A-03	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0104H	SH-14	81-QS-3-153A-Q3	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0104H	SW-51	8'-05-3-153A-03	//		C-F-1	C5.11	0	0	PT			
11715-LMKS-0104H	SW-52	81-QS-3-153A-Q3	1.1		C-F-1	C5.11	0	0	BT.			
11715-WMKS-0104H	SW-53	81-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT			
11715-WMKS-0104H	SW-54	81-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT			
11715-WMKS-0104H	SW-55	81-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT			
11715-WMKS-0104H	SW-56	81-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT			
11715-WMKS-0104H	SW-57	81-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT			
11715-WMKS-0104K	244	101-51-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	2A	121-51-5-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0104K	3	121-51-14-153A-02	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0104K	4	12'-SI-14-153A-Q2	/ /		C-F-1	C5.11	0	0	UT			
11715-WMKS-0104K	5	121-SI-14-153A-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WKS-0104K	628	121-SI-5-153A-Q3	1.1		C-F-1	C5.11	0	0	PT			
11715-WMKS-0104K	64A	121-51-5-153A-03	11		C-F-1	C5.11	3	0	PT/UT			
11715-WMKS-0104K	65	10'-S1-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	66	10'-SI-213-153A-Q3	1/		C-F-1	C5.11	0	0	PT/UT			
11715-WMKS-0104K	67	10'-SI-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WKS-0104K	68	101-S1-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	69	10'-SI-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	70	101-S1-213-153A-G3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	71	10'-\$1-213-153A-Q3	1.1		C-F-1	C5.11	0	0				
11715-WMKS-0104K	72	101-SI-213-153A-Q3	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	73	101-S1-213-153A-Q3	1.1		C-F-1	C5.11	0	0				
11715-LMKS-0104K	74	101-51-213-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0104K	74	121-51-213-153A-Q2	11		C-F-1	C5.11	0	0				
11715-WMKS-0104K	75	101-S1-214-153A-02	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0104K	75	12'-SI-214-153A-Q2	11		C-E-1	C5.11	3	0	PT/UT			
11715-WMKS-0104K	76	101-SI-214-153A-Q2	11		C-F-1	C5.11	0	0	PT/UT			
11715-WKS-0104K	77	10'-51-214-153A-Q2	1.1		C-F-1	C5.11	0	0	UT			
11715-WMKS-0104K	78	101-SI-214-153A-92	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0104K	79	101-S1-214-153A-92	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0104K	80	101-SI-214-153A-92	11		C-F-1	C5.11	0		UT			
11715-WMKS-0104K	880	12'-SI-5-153A-Q3	11		C-F-1	C5.11	0	0	PT/UT			
11715-WKS-0104K	948	101-SI-214-153A-02	11		C-C	C3.20	3		PT			
11715-WMKS-0104K	A-33F	101-51-214-153A-02	11		F-A	F1.0	0		VT-3			
11715-WMKS-0104K	A-6	121-51-14-153A-Q2	01/09/93	Y	F-A	F1.0	2		VT-3			
11715-WMKS-0104K	LS-67(24W)	10'-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				
The same and the s		AN ALL LANCE OF			C-F-1	C5.12	0	0				

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

LAST CHANGE

REV. 4 REV. 4

#### NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

		NAPSU12 DATA BAS	E SORTED BY DRAW!				NUMBER					
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY		PERIOD	YEAR	METHOD	RELIEF REQUEST	TERMINA EXD	IL I
11715-WKS-0104K	LS-68(24W)	10'-S1-213-153A-Q3	1.1		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-68(69)	10'-Si-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	15-69(69)	101-S1-213-153A-Q3	1 1		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-69(70)	10'-S1-213-153A-03	1.1		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-70(70)	10'-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-70(71)	10'-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-71(71)	10'-51-213-153A-Q3	11		C-F-1	C5.12	0	G				
11715-WKS-0104K	LS-71(72)	101-51-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-72(72)	101-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				. 1
11715-LMKS-0104K	LS-72(73)	10'-S1-213-153A-Q3	11		C-F-1	C5.12	0	0				-
11715-WKS-0104K	LS-73(62B)	12'-SI-5-153A-Q3	11		C-F-1	C5.12	0	0				
11715-LMKS-0104K	LS-73(64A)	121-51-5-1534-93	1.1		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-73(88C)	121-S1-5-133A-Q3	1/		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-74(77)	101-51-214-153A-6?	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-74(78)	10+-51-214-153A-92	1.1		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-75(78)	10*-51-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-75(79)	101-51-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-76(79)	10'-SI-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-76(80)	101-S1-214-153A-92	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-77(6W)	101-SI-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-77(80)	101-SI-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-80(73)	10'-SI-213-153A-Q3	1.1		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-80(74)	101-SI-213-153A-Q3	11		C-F-1	C5.12	0	9				
11715-WMKS-0104K	LS-81(75)	101-SI-214-153A-02	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-81(76)	101-51-214-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-82(67)	10'-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-82(68)	10'-SI-213-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-83(65)	101-S1-213-153A-Q3	1.1		C-F-1	C5.12	0	0				
11715-WKS-0104K	LS-83(66)	101-S1-213-153A-03	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-84(64A)	12*-S1-5-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	LS-84(65)	121-SI-5-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0104K	R-33A	10'-S1-213-153A-Q3	11		F-A	F1.0	0		AL-3			
11715-WMKS-0104K	R-33C	101-SI-214-153A-Q2	1.1		F-A	F1.0	0	0	VT-3			
11715-WKS-0104K	R-33D	10'-51-214-153A-Q2	1.1		下-典	F1.0	0	0	VT-3			
11715-WKS-0104K	R-33E	10'-S1-214-153A-Q2	1.1		F-A	F1.0	3		VT-3			
11715-LMKS-0104K	SH-338	101-S1-214-153A-02	11		F-G	F3.0	0	0	VT-3			
11715-WMKS-0104K	SH-33G	101-S1-213-153A-Q3	1.1		F-C	F3.0	0	0	VT-3			
11715-WKS-0105A	34H	24'-WS-102-151-03	01/09/93	Y	D-A	D1.IWA			VT-3			
11715-WKS-0105A	35H	241-WS-102-151-03	01/09/93	Y	D-A	D1.IWA			VT-3			
11715-WKS-0105A	36H	24'-WS-102-151-03	01/15/91	Y	D-A	D1.IWA	1	75.35	VT-3			
11715-WKS-0105A	37H	24'-WS-102-151-03	1.1		D-A	D1.IWA		0	VT-3			
11715-WKS-01054	41H	24'-WS-101-151-Q3	01/09/93	Y	D-A	D1.14A	2		VT-3			
11715-WKS-0105A	444	24'-WS-101-151-Q3	01/15/91	Υ	D-A	D1.IWA	1		VT-3			
11715-WKS-0105A	46H	241-WS-101-151-93	01/09/93	Y	D-A	D1.1WA		93	VT-3			
11715-WMKS-0105A	47H	241-WS-101-151-Q3	01/09/93	4	D-A	D1.IWA	2		VT-3			
11715-WMKS-0105A	R-10	24'-WS-101-151-03	11		F-B	F2.0	0		VT-3			
11715-WKS-0105A	R-11	24'-WS-101-151-03	11		F-B	F2.0	0	0	VT-3			
11715-WMKS-0105A	R-2	24'-WS-102-151-Q3	11		F-B	F2.0	0		V1-3			
11715-MMKS-0105A	R-3	24'-WS-102-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WMKS-0105A	R-4	241-WS-102-151-Q3	11		F-B	F2.0	0		V1-3			
11715-WHKS-0105A	R-5	24'-WS-102-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WMKS-0105A	R-7	24'-WS-101-151-Q3	01/09/93	Y	F-B	F2.0	2	93	VT-3			

Page 57



REQUEST END LAST CHANGE

## NORTH ANNA UNIT 1 INTERVAL 2 ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND 'INE NUMBER EXAM SECT XI SECT XI SECT XI

			EXAM	SECT XI	SECT XI	SECT XI				
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PER 100	YEA	COHTEM S	
11715-WMKS-0105A	R-7A	241-WS-101-151-Q3	1.1		F-B	F2.0	0	n	VT-3	_
11715-WMKS-0105A	R-8	24'-95-101-151-03	11		F-8	F2.0	0	0	VT-3	
11715-WMKS-0105A	R-9	24'-WS-101-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105A	SH-1	241-WS-102-151-03	11		F-C	F3.0	0	0	VT-3	
11/13-MHR2-0103R	30-1	24 - 83 102 131 43	, ,			1210			*1-3	
11715-WMKS-0105AMA	10H	241-WS-D-79-151-23	02/06/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0105AMA	11M	181-WS-D-80-151-Q3	11		D-A	D1.IWA	3	0	VT-3	
11715-WHKS-0105AMA	13M	18'-WS-D-82-151-03	11		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0105AMA	16H	241-WS-D-89-151-03	11		D-A	D1.IWA	3	0	V1-3	
11715-WMKS-0105AMA	17H	241-WS-D-89-151-03	11		D-A	D1.IWA	3	0	VT-3	
11715-WHKS-0105AMA	15H	24'-WS-D-89-151 Q3	11		D-A	D1.1WA	3	0	VT-3	
11715-WMKS-0105AMA	19H	24'-WS-D-89-15'-93	11		D-A	D1.IVA	3	0	VT-3	
11715-WMKS-0105AMA	54H	361-WS-D-73-151-03	02/06/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0105AMA	7H	24'-WS-D-79-1'/1-03	02/06/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0105AMA	84	241-WS-D-79-151-03	02/06/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0105AMA	QN	26'-WS-D-79-151-03	02/06/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0105AMA	PH-9001	181-WS-D-80-151-Q3	1 1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9002	16'-WS-D-81-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WHKS-0105AMA	PH-9003	181-WS-D-82-151-03	11		F-A	F1.0	0	0	VT-3	
	PH-9003	18'-WS-D-83-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9009	18'-WS-D-80-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMA					F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9010	18: -WS-D-81-151-Q3	/ /		-		0	0		
11715-WMKS-0105AMA	PH-9011	18'-WS-D-82-151-Q3	11		F-8	F2.0			VT-3	
11715-WMKS-0105AMA	PH-9012	18'-WS-D-83-151-03	11		F-8	F2.0	0	0	V1-3	
11715-WMKS-0105AMA	PH-9017	18'-WS-D-82-151-Q3	1.1		F-B	F2.0	0	0		
11715-WMKS-0105AMA	PH-9018	18'-WS-D-82-151-Q3	/ /		F-A	F1.0	0	0		
11715-WMKS-0105AMA	PH-9019	24'-WS-D-89-151-Q3	11		F-A	F1.0	2	0		
11715-WHKS-0105AMA	PH-9021	36'-WS-D-73-151-Q3	1 1		F-B	F2.0	0	0	V1-3	
11715-WMKS-0105AMA	PH-9023	241-WS-D-78-151-03	11		F-B	F2.0	0	0		
11715-WMKS-0105AMA	PH-9024	24'-WS-D-78-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9029	241-WS-D-78-151-03	1.1		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9031	36'-WS-D-73-151-03	1 /		F-B	FZ.0	0	0	VT-3	
11715-WHKS-0105AMA	PH-9032	24'-WS-D-78-151-Q3	1.1		F-A	F1.0	0	0		
11715-MMKS-0105AMA	PH-9034	36'-WS-D-73-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0105AMA	PH-9037	24'-WS-D-78-151-03	1/		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9038	18'-WS-D-80-151-Q3	11		F-B	F2.0	0	0		
11715-WMKS-0105AMA	PH-9039	181-WS-D-82-151-Q3	11		F-B	F2.0	6	0	VT-3	
11715-WMKS-0105AMA	PH-9040	18'-WS-D-83-151-Q3	1.1		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMA	PH-9048	241-WS-D-78-151-Q3	/ /		F-8	F2.0	0	0	VT-3	
11715-WKS-0105AMB	20н	24*-WS-D-87-151-03	11		D-A	D1.IWA	3	0	V1-3	
11715-WMKS-0105AMB	218	24'-WS-D-87-151-03	11		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0105AMB	22H	24'-WS-D-87-151-Q3	11		D-A	D1.IWA	3	0	VT-3	
	23H	24'-WS-D-87-151-Q3	11		D-A	D1.INA	3	0	VT-3	
11715-WMKS-0105AMB		241-WS-D-88-151-Q3			D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0105AMB	24H		1 /		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0105AMB	25H	24'-WS-D-88-151-03	1.1		7.5	D1.IWA	3	0	VT-3	
11715-WMKS-0105AMB	26H	24'-WS-D-88-151-Q3	/ /		D-A		3	0	V1-3	
11715-WMKS-0105AMB	274	24'-WS-D-88-151-03	/ /		D-A	D1.IWA				
11715-WKS-0105AMB	2H	18'-WS-D-94-151-03	1.1		D-A	D1.IWA	5	93	VT-3	
11715-WMKS-0105AMB	38	18'-WS-D-95-151-Q3	11		D-A	D1.IWA	2	93	VT-3	
11715-WMKS-0105AMB	44	18*-WS-D-96-151-Q3	1/		D-A	D1.IWA	2	93	VT-3	
11715-WMKS-0105AMB	54H	36'-WS-D-86-151-Q3	11		D-A	D1.IWA	2	93	VT-3	
11715-LMKS-0105AMB	PH-9005	18'-WS-D-96-151-Q3	11		F-A	F1.0	0	0	V1-3	

REQUEST END LAST CHANGE

# NORTH ANNA UNIT 1 INTERVAL . \*OGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY	SECT XI	PERIOD	YEA	R METHOD	
11715-WMKS-0105AM8	PH-9006	181-WS-D-95-151-03	11		F-A	F1.0	0	ñ	VT-3	
11715-WMKS-0105AMB	PH-9007	181-WS-D-94-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMB	PN-9008	18'-WS-D-93-151-G3	1.1		F-A	F1.0	0	0	VT-3	
11715-WHKS-0105AMB	PH-9013	18'-WS-D-96-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMB	PH-9014	18'-WS-D-95-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0105AM8	PH-9015	18'-WS-D-96-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0105AM8	PH-9016	18'-WS-D-93-151-93	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AM8	PH-9017	18*-WS-D-96-151-Q3	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0105AMB	PH-9018	181-WS-D-93-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMB	PH-9019	241-WS-D-87-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105AMB	PH-9022	361-WS-D-86-151-03	01/11/93	Y	F-B	F2.0	2	93	VT-3	
11715-WMKS-0105AMB	PH-9023	241-WS-D-85-151-Q3	01/11/93	Y	F-B	F2.0	5	93	VT-3	
11715-WMKS-0105AMB	PH-9028	241-WS-D-85-151-Q3	1 1		F-B	F2.0	0	0	VT-3	
	PH-9030				F-A	F1.0	0	0	VT-3	
11715-WHKS-0105AMB		36'-WS-D-86-151-03	/ /		F-A			0	70.00	
11715 - WMKS-0105AMB	PH-9032 PH-9035	241-WS-D-85-151-03	11		F-B	F1.0 F2.0	0	0	VT-3	
11715-WMKS-0105AMB		36'-WS-0-86-151-03					0	100	VT-3	
11715-WMKS-0105AMB	PH-9036	24'-WS-D-85-151-Q3	1.1		F-A F-B	F1.0	0	0	VI-3	
11715-WMKS-0105AM8	PH-9038	18'-WS-D-95-151-03	1 /			F2.0				
11715-WMKS-0105AMB	PH-9041	18*-WS-D-95-151-Q3	1.5		F-B	F2.0	0	0	VT-3	
11715-WMKS-0105AMB	PH-9042	18'-WS-D-96-151-03	1 /		F-B	F2.0		0		
11715-WMKS-0105AM8	PH-9047	241-WS-0-85-151-03	7 /		F-B	F2.0	0	0	VT-3	
11715-WKS-0105AQA	PH-9050	30'-WS-E56-151-03	11		F-B	F2.0	C	0		
11715-WKS-0105AQA	PH-9051	30'-WS-E56-151-Q3	/ /		F-A	F1.0	0	0		
11715-WMKS-0105ARA-1	PH-5027	181-WS-0-96-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-1	PH-5028	18'-WS-0-96-151-03	1 1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-1	PH-5029	18'-WS-D-96-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0105ARA-1	PH-5030	181-WS-D-96-151-93	1.1		F-A	F1.0	0	0	VT-3	
11715-WKS-0105ARA-1	PH-5031	181-WS-D-96-151-03	1 /		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-1	PH-5032	18'-WS-D-96-151-Q3	1.1		L-B	F2.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5001	6'-WS-208-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2		6'-WS-208-151-93	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5003	8'-WS-207-151-93	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0105ARA-2	PH-5004	10'-WS-E-13-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5005	101-WS-E-13-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5006	12'-WS-E-14-151-03	11		F-A	F1.0	0	0	V1-3	
11715-WMKS-0105ARA-2	PH-5007	12*-WS-197-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2		101-WS-206-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WHKS-0105ARA-2	PH-5009	10'-WS-206-151-03	1.1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5010	81-WS-E-12-151-93	11		F-A	F1.0	0	0	VT-3	
11715-LMKS-0105ARA-2	PH-5011	61-WS-205-151-93	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-2	PH-5012	6'-WS-205-151-93	11		F-A	F1.0	0	0	V1-3	
11715-WKS-0105ARA-2	PH-5025	18'-WS-D-96-151-Q3	1-1		F-8	F2.0	0	0	VT-3	
		// IN THE PER PER PE							WT T	
11715-WMKS-0105ARA-3	PH-5013	6'-WS-191-151-Q3	11		F-A	F1.0	0	C	V1-3	
11715-WMKS-0105ARA-3	PH-5014	61-WS-191-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-3		8'-WS-190-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-LMKS-0105ARA-3	PH-5016	10'-WS-E10-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-3	PH-5017	10'-WS-E10-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0105ARA-3		12'-WS-E16-151-Q3	11		F-A	F1.0	0	0	V1-3	
11715-WKS-0105ARA-3	PN-5019	12'-WS-198-151-Q3	11		F-A	F1.0	0	0	VT-3	

DEL VEE TERMINAL

### NORTH ANNA UNIT 1 INTERVAL LOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			W YES	D METURE	RELIEF TERMINAL REQUEST END	LAST CHANGE
DUNATAG	HARR MUNDER	LINE HUNDER	DATE	CHEDIT	GRIEGORI	1150	O PERIS	JU TEN	K METHOD	KEWUESI ENU	ERS! CHANGE
11715-WMKS-0105ARA-3		10:-WS-E09-151-03	1.1		F-A	F1.0	9		¥1-3		
11715-WMKS-G105ARA-3		10'-WS-E09-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARA-3		8'-WS-E08-151-03	1.1		F-A	F1.0	0	-	VT-3		
11715-WMKS-0105ARA-3	PH-5023	61-WS-188-151-03	/ /		F-A	F1.0	- 0	0	V1-3		
11715-WKS-0105ARA-3	PH-5024	6'-WS-188-151-Q3	1.1		F-A	F1_0	0	0	1T-3		
11715-WW.S-0105ARA-3	PH-5026	181-WS-D96-151-03	1.1		F-8	F2.0	0	0	VT-3		
1171 - WKS-0105ARB-1	PH-6027	16 - VS-D-95-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-1		181-WS-D-95-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-1		18'-WS-D-95-151-93	11		F-A	F1.0	0	1	VT-3		
11715-WMKS-0105ARB-1		18*-WS-D-95-151-Q3	11		F-A	F1.0	0	0			
11715-WMKS-0105AR8-1		18'-WS-0-95-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105AR8-1		181-WS-0-95-151-03	11		F-A	F1.0	0		VT-3		
11715 WMKS-0105AR8-1		181-WS-D-95-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-1		18'-WS-D-95-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-1		18'-WS-D-95-151-Q3	11		F-B	F2.0	0		VT-3		
1171F LEWIS DIDESON 3	DH 4001	41 100 301 151 07				r1 0			ur r		
11715-WMKS-0105ARB-2		6'-WS-201-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-2		6'-WS-201-151-Q3	1.1		F-A	F1.0	0		V1-3		
11715-WMKS-0105ARB-2		81-WS-E04-151-Q3	1.1		F-A	F1.0	0	100	VT-3		
11715-WMKS-0105ARB-2		101-WS-E05-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WKS-0105ARB-2		10'-WS-E05-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0105AR8-2		12'-WS-195-151-Q3	11		F-A	F1.0	0	-0.00	YT-3		
11715-WMKS-0105ARB-2		12'-WS-194-151-03	1-1		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-2		10'-WS-E02-151-03	1.1		F-A	F1.0	0		V1-3		
11715-WMKS-0105ARB-2		10*-WS-E02-151-Q3	- 1 1		F-A	F1.0	0	11.3	VT-3		REV. 4
11715-WMKS-0105ARB-2	PH-6010	8'-WS-203-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-2	PH-6011	61-WS-204-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-2	PH-6012	6'-WS-204-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-2	PH-6025	18'-WS-095-151-Q3	11		F-B	F2.0	0	0	VT-3		
11715-MMKS-0105ARB-3	PH-6013	61-WS-E01-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-3	PH-6014	6'-WS-E01-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-3		81-WS-184-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-3	PH-6016	10'-WS-185-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARB-3		101-WS-185-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-3		12'-WS-E06-151-03	11		F-A	F1.0	0	5 - 22	VT-3		
11715-WMKS-0105ARB-3		121-WS-E07-151-03	11		F-A	F1.0	2		VT-3		
11715-WMKS-0105ARB-3		101-WS-099-151-93	11		F-A	F1.0	0		VT-3		
11715-WHKS-0105ARB-3		101-WS-099-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARB-3		8*-WS-186-151-Q3	11		F-A	F1.0	0		VT-3		
		6'-WS-187-151-03			F-A	F1.0	0	100	VT-3		
11715-WMKS-0105ARB-3			11								
11715-MMKS-0105ARB-3		6'-WS-187-151-03	11		F-A	F1.0	5		VT-3		
11715-WMKS-0105AR8-3	PH-6026	18*-WS-D95-151-Q3	1.1		F-B	F2.0	2	93	VT-3		
11715-MMKS-0105ARC-1		18'-WS-D-82-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-1		18'-WS-D-82-151-93	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-1	PH-3029	18:-WS-D-82-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARC-1	PH-3030	181-WS-D-82-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0105ARC-1	PH-3031	181-WS-0-82-151-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0105ARC-1	PH-3032	18'-WS-D-82-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARC-1	PH-3033	18'-WS-D-82-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARC-1		18'-WS-D-82-151-03	11		F-A	F1.0	0	0	VT-3		

# NORTH ANNA UNIT 1 INTERVALED JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSULE DATA BAS	EXAM SECT XI SECT XI SECT X								09/08/9
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CREDIT CATEGORY			D YEA	R METHOD	REGUEST END LAST CHANGE	
11715-WKS-0105ARC-1	PH-3035	15" WS-D-82-151-03	1	1	F-B	F2.0	3	0	VT-3		
11715-WKS-0105ARC-2	PH-3001	6'-WS-158-151-93	,	1	F-A	F1.0	0	0	VT-3		
11715-WKS-0105ARC-2	PH-3002	61-WS-158-151-Q3	1	1	F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-2	PH-3003	8"-WS-E50-151-03	1	1	F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-2	PH-3004	10*-WS-168-151-Q3	1	30.	F-A	F1.0	0		VT-3	REV. 4	
11715-WMKS-0105ARC-2		10'-WS-168-151-Q3	1		F-A	F1.0	0		VT-3	AC1. 7	
11715-WMKS-0105ARC-2		12'-WS-E52-151-Q3		1	F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-2		121-WS-169-151-93	,	(E)	F-A	F1.0	0		VT-3		
11715-WHKS-0105ARC-2		10*-WS-170-151-Q3	1		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-2		10*-WS-170-151-93	,		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-2		81-WS-159-151-Q3	,		F-A	F1.0	0				
11715-MMKS-0105ARC-2		6'-WS-160-151-Q3	,		F-A	F1.0			VI-3	****	
11715-WMKS-0105ARC-2		6'-WS-160-151-03					0		VT-3	REV. 4	
11715-WMKS-0105ARC-2			/		F-A	F1.0	0		VT-3		
11113-MMK2-0103AKC-2	PR-3023	18'-WS-D82-151-Q3	1	1	Ł-B	F2.0	0	0	VT-3		
11715-WKS-0105ARC-3	PH-3013	61-WS-150-151-Q3	1	1	F-A	F1.0	0.	0	VT-3		
11715-WMKS-0105ARC-3	PH-3014	6'-WS-150-151-Q3	1	1	F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARC-3	PH-3015	8'-WS-E48-151-93	1	1	F-A	F1.0	0	0	VT-3		
11715-WKS-0105ARC-3	PH-3016	10'-WS-E51-151-Q3	1	1	F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-3	PH-3017	10'-WS-E51-151-03		-	F-A	F1.0	0		VT-3		
11715-WHKS-0105ARC-3	PH-3018	12'-WS-177-151-03	1		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-3		121-95-178-151-93	,		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-3		101-WS-176-151-Q3	1	4	F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-3		101-WS-176-151-03	1		F-A	F1.0	0	-	VT-3		
11715-WKS-0105ARC-3		8'-WS-151-151-Q3	,		F-A	F1.0	0		VT-3		
11715-MMKS-0105ARC-3		6'-WS-152-151-Q3	1		F-A	F1.0	0		0.00		
11715-WMKS-0105ARC-3		6'-WS-152-151-Q3	,		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARC-3		18'-WS-D82-151-03	,		F-B	F2.0	0		VT-3		
				-		16.0	Q		*1. 2		
11715-WMKS-0105ARD-1	PH-4027	18'-WS-D-83-151-Q3	/	1	F-A	F1.0	0	0	V1-3		
11715-WMKS-0105ARD-1	PH-4028	181-WS-D-83-151-Q3	/	1	F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-1	PH-4029	18'-WS-D-83-151-03	1	1	F-A	F1.0	0	0	VT-3	REV. 4	
11715-WMKS-0105ARD-1	PH-4030	18'-WS-0-83-151-Q3	1	1	F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-1	PH-4031	18'-WS-D-83-151-93		F	F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-1	PH-4032	181-WS-D-83-151-Q3	1	1	F-B	F2.0	0	0	VT-3		
11715-LMKS-0105ARD-2	PH-4001	61-WS-164-151-Q3	,	,	F-A	F1.0	0	0	VT-3	REV. 4	
11715-WMKS-0105ARD-2		61-WS-164-151-03	1		F-A	F1.0	0	0		ACT - 7	
11715-WMKS-0105ARD-2		8'-WS-163-151-93	1	-		F1.0	0	0			
11715-WHKS-0105ARD-2		10'-WS-174-151-Q3	,	0.		F1.0	0	0			
11715-WMKS-0105ARD-2		10'-WS-174-151-03	1			F1.0	9	0			
11715-WKS-0105ARD-2		121-WS-173-151-03	, ,	-		F1.0	0	0			
11715-WKS-0105ARD-2		12'-WS-E45-151-03		-	F-A	ALIE PARTIE	0				
11715-WHKS-0105ARD-2				1		F1.0		0			
	CONTRACTOR OF THE PARTY OF THE	10'-WS-172-151-03	/			F1.0	0	0			
11715-WHKS-0105ARD-2		10'-WS-172-151-Q3	1			F1.0	0	0			
11715-WHKS-0105ARD-2		8'-WS-E43-151-Q3		1		F1.0	0	0			
11715-WHKS-0105ARD-2		6'-WS-162-151-03	/			F1.0	0	0			
11715-WKS-0105ARD-2		6'-WS-162-151-03	1			F1.0	0	0			
11715-WKS-0105ARD-2	PH-4025	18'-45-083-151-03	1	1	F-B	F2.0	0	0			
11715-MMKS-0105ARD-3	PH-4013	6'-WS-156-151-Q3	1	1	F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-3	PH-4014	6'-WS-156-151-Q3	1	1	F-A	F1.0	0		VT-3		
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### NORTH ANNA UNIT 1 INTERVAL 2 ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK MUMBER, AND LINE NUMBER FXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF T	LAST CHANGE
11715-WKS-0105ARD-3	PH-4015	8'-WS-155-151-03	11		F-A	F1.0	0	0	VT-3		
11715-MMKS-0105ARD-3	PH-4016	10'-WS-182-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0105ARD-3	PH-4017	10'-WS-182-151-03	11		下-典	F1.0	C	. 0	VT-3		
11715-WKS-0105ARD-3	PH-4018	121-WS-E44-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-3	PH-4019	12'-WS-180-151-03	1.1		F-A	F1.0	0		VT-3		
11715-WKS-0105ARD-3	PH-4020	10+-WS-181-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105ARD-3		10 WS - 181 - 151 - Q3	11		F-A	F1.0	0		VT-3		REV. 4
11715-WMKS-0105ARD-3		8'-WS-E42-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARD-3		6'-WS-154-151-03	11		F-A	F1.0	0	-	VT-3		
11715-WMKS-0105ARD-3		61-WS-154-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105ARD-3		18'-WS-D83-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-0105B	13H	241-WS-95-151-Q3	01/15/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-WMKS-01058	14H	24 °-WS-95-151-Q3	01/09/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-01058	18H	18'-WS-97-151-Q3	01/09/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-01058	20H	24'-WS-96-151-03	11		D-A	D1.IWA	3	-	VT-3		
11715-WMKS-0105B	218	24'-WS-96-151-03	01/15/91	Y	D-A	D1.IWA	1		VT-3		
11715-WMKS-01058	R-13	241-WS-95-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-01058	R-14	24'-WS-95-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-01058	R-16	24 - WS - 96 - 151 - Q3	11		F-8	F2.0	0	- 62	VT-3		
11715-WKS-01058	R-17	241-WS-96-151-03	11		F-B	F2.0	0		VT-3		
11715-WMKS-0105B	R-203	241-WS-95-151-Q3	11		TS 3/	.7.10	0	0			
11715-WMKS-0105B	R-204A	24'-WS-95-151-03	11		TS 3/	.7.10	0	0			
11715-MMKS-0105B	k-2048	24'-WS-95-151-03	11		TS 3/	.7.10	0	0			
11715-WMKS-01058	R-205A	241-WS-96-151-Q3	11		TS 3/	.7.10	0	0			
11715-WKS-01058	R-205B	24'-WS-96-151-03	11		TS 3/	.7.10	0	0			
11715-MMKS-01058	R-206	241-WS-96-151-03	11		TS 3/	.7.10	0	0			
11715-WMKS-0105B	R-207	24 - WS - 95 - 151 - Q3	11		TS 3/	.7.10	0	0			
11715-WMKS-01058	S-15	18'-WS-97-151-03	11		F-B	F2.0	3		VT-3		
11715-WKS-0105C	39н	20'-WS-7-151-Q3	01/26/92	Y	D-A	D1.IWA	1	92	VT-3		
11715-WKS-0105C	43H	20'-WS-5-151-Q3	11		D-A	D1.IWA	3	0	VT-3		
11715-WKS-0105C	44H	201-WS-408-151-93	11		D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0105C	44H	201-WS-5-151-03	1.1		D-A	D1.IWA	3	9	VT-3		
11715-WMKS-0105C	A-27	20'-WS-7-151-Q3	01/26/92	Y	F-A	F1.0	1	92	VT-3		
11715-WMKS-0105C	A-29	201-WS-5-151-03	11		F-A	F1.0	0		VT-3		
11715-WHKS-0105C	A-P-1A	1-SW-P-1A	11		F-A	F1.0	0	0			
11715-WMKS-0105C	A-P-18	1-SW-P-18	11		F-A	F1.0	0	0	VT-3		REV. 4
11715-WMKS-0105C	R-330C	1-SW-P-18	11		F-B	F2.0	3	0	VT-3		
11715-WMKS-0105C	R-3300	1-SW-P-1A	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0105C	RH-22	36'-WS-1-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-0105C	RH-28	20'-WS-5-151-Q3	1.1		F-8	F2.0	3		VT-3		
11715-WMKS-0105C	SH-21	361-WS-1-151-03	11		F-C	F3.0	0		VT-3		
11715-WMKS-0105C	SH-26	20'-WS-7-151-03	01/13/93	Y	F-C	F3.0	2		VT-3		
11715-WMKS-0105C	SH-28A	361-WS-2-151-93	11		F-C	F3.0	0	0			
11715-MMKS-0105C	SH-29A	36'-WS-2-151-Q3	11		F-C	F3.0	0		VT-3		
11715-WMKS-0105D	A-P-4	241-WS-25-151-Q3	11		F-A	F1.0	0	0			
11715-WKS-01050	R-328	241-WS-25-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105EC	SH-312	24 1 - WS - 25 - 151 - Q3	11		F-C	F3.0	0	0	V1-3		
11715-WMKS-0105H-1	45H	161-WS-38-151-Q3	01/10/94	Y	D-A	D1.IWA	2	93	VT-3		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

# NORTH ANNA UNIT 1 INTERVAL GRAM LISTING HAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEAR	METHOD	REQUEST END	LAST CHANGE
11715-WMKS-0105H-1	46H	16'-WS-41-151-03	01/15/91	Y	D-A	D1.IWA		180	VT-3		
11715-WMKS-0105H-1	R-317	16'-WS-41-151-Q3	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0105H-1	R-81	16'-WS-38-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105H-1	R-82	16+-WS-38-151-Q3	03/01/91		F-A	F1.0	0		VY-3		
11715-WMKS-0105H-1	R-83	161-WS-38-151-Q3	02/20/91		F-A	F1.0	0		VT-3		
11715-WMK 1-0105H-1	R-89	161-WS-41-151-Q3	03/25/91		F-A	F1.0	0	0	VT-3		
11715-WMKS-0105H-1	SH-81A	161-WS-38-151-93	11		F-C	F3.0	0	0	VT-3		
11715-WMKS-0105H-1	SH-89A	161-WS-41-151-03	1.1		F-C	F3.0	0	0	VT-3		
								0.7			
11715-WMKS-0105H-2	2H	241-WS-35-151-Q3	01/10/93	Y	D-A	D1.IWA			VT-3		
11715-WMKS-0105H-2	3H	241-WS-37-151-03	1.1		D-A	D1.IWA	3		VT-3		
11715-WMKS-0105H-2	548	24'-WS-34-151-Q3	01/15/91	Y	D-A	D1.IWA	1		VT-3		
11715-WMKS-0105H-2	55H	24'-WS-34-151-03	01/10/93	Y.	D-A	D1.IWA	2		VT-3		
11715-WMKS-0105H-2	56H	16'-WS-40-151-03	1.1		D-A	Di.IWA	3		VT-3		
11715-WMKS-0105H-2	57H	16'-WS-40-151-Q3	01/15/91	Y	D-A	D1.1HA	1		VT-3		
11715-WMKS-0105H-2	57H	24'-WS-36-151-Q3	01/10/93	Y	D-A	D1.IWA	2		VT-3		
11715-WMKS-0105H-2	58H	24'-WS-36-151-03	01/10/93	Y	D-A	D1.IWA	2	1 0 00	VT-3		
11715-WMKS-0105H-2	62H	16'-WS-39-151-Q3	01/10/93	Y	D-A	D1.IWA	5		VT-3		
11715-WMKS-0105H-2	R-112	24'-WS-34-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105H-2	R-114	24 * - WS - 36 - 151 - 03	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105H-2	R-83A	241-WS-36-151-03	03/01/91		F-A	F1.0	0		VT-3		INT 93-03
11715-WMKS-0105H-2	R-84	16'-WS-40-151-Q3	01/10/93	Y	F-A	F1.0	2		VT-3		
11715-WMKS-0105H-2	R-85	241-WS-34-151-Q3	02/21/91		F-A	F1.0	0		VT-3		
11715-WMKS-0105H-2	R-86	161-WS-39-151-03	02/21/91		F-A	F1.0	0		VT-3		INT 93-03
11715-WMKS-0105H-2	S-113	241-WS-35-151-03	11		F-8	F2.0	0		VT-3		
11715-WMKS-0105H-2	\$-115	24'-WS-37-151-Q3	11		F-B	F2.0	0	0	V1-3		
11715-WMKS-0105H-2	SH-86A	161-WS-39-151-03	11		F-C	F3.0	0		VT-3		
11715-WKS-0105H-2	SH-92	16'-WS-40-151-93	1 1		F-C	F3.0	0	0	VT-3		
	2411	2/1 1/2 29 151 07			D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0105J-1	26H	241-WS-28-151-03	01/17/01			D1.IWA	1		VT-3		
11715-WMKS-0105J-1	27H	241-WS-28-151-Q3	01/17/91	Y	D-A	D1.IWA	1000		V1-3		
11715-WMKS-0105J-1	28#	24'-WS-29-151-03	1.1		D-A				VT-3		
11715-WMKS-0105J-1	29H	16'-WS-33-151-Q3	/ /		D-A	D1.IWA	3		VT-3		
11715-WMKS-0105J-1	36H	16'-WS-30-151-03	01/17/91	Y	D-A	D1.IWA	1		VT-3		
11715-WMKS-0105J-1	43H	16'-WS-30-151-Q3	/ /		D-A	D1.IWA					
11715-WMKS-0105J-1	R-100	24'-WS-28-151-Q3	03/01/91		F-A	F1.0	0		VT-3		INT 93-03
11715-WMKS-0105J-1	R-101	16'-WS-30-151-03	02/20/91		F-A	F1.0	0		VT-3		
11715-WKS-0105J-1	R-103	16'-WS-30-151-03	02/19/91		F-A	F1.0	0		VT-3		INT 93-03
11715-WMKS-0105J-1	R-108	24'-WS-28-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0105J-1	R-109	24'-WS-29-151-03			F-B	F2.0	0		VT-3		
11715-WMKS-0105J-1	R-172	16'-WS-30-151-Q3	02/20/91		F-A	F1.0	0	10.7 La 2 Co.	V1-3		
11715-WMKS-0105J-1	R-99	24'-WS-28-151-Q3	02/20/91		F-A	F1.0	0		VT-3		
11715-WMKS-0105J-1	SH-300	16'-WS-33-151-03	1.1		F-B	F2.0	0		VT-3		
11715-WMKS-0105J-1	SH-303	16'-WS-30-151-Q3	02/09/91	Y	F-C	F3.0	1	91	VT-3		
11715-WMKS-0105J-2	32H	241-WS-26-151-93	11		D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0105J-2	33H	24'-WS-27-151-03	11		D-A	D1.IWA			VT-3		
11715-WMKS-0105J-2	34H	16'-WS-31-151-03	01/15/91	Y	D-A	D1.1WA	1		VT-3		
11715-WMKS-0105J-2	35H	16'-WS-32-151-03	01/10/93	Y	D-A	D1.IWA	2		VT-3		
11715-WMKS-0105J-2	36H	16'-WS-32-151-Q3	01/10/93	Y	D-A	D1.IWA	2		VT-3		
11715-WMKS-0105J-2	458	16'-WS-31-151-93	01/10/93	Y	D-A	D1.IWA			VT-3		
11715-WMKS-0105J-2	46H	24'-WS-26-151-03	01/15/91	Y	D-A	D1.1WA			VT-3		
11715-WHKS-0105J-2	A-97	24'-WS-26-151-Q3	1 1		F-B	F2.0	0		VT-3		

### NORTH ANNA UNIT 1 INTERVAL 2 . JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

			EXAM		SECT XI					RELIEF TERMINA	
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEA	R METHOD	REQUEST END	LAST CHANGE
11715-WHKS-0105J-2	R-102	161-WS-32-151-Q3	02/21/91		F-A	F1.0	0	0	VT-3		INT 93-03
11715-WKS-0105J-2	R-110	24 - WS - 26 - 151 - Q3	1.1		F-A	F1.0	0	0	VT-3		
11715-MMKS-0105J-2	R-111	241-WS-27-151-03	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0105J-2	R-98	241-WS-26-151-Q3	03/05/91		F-A	F1.0	0	0	VT-3		INT 93-03
11715-MMKS-0105J-2	SH-301	161-WS-32-151-03	11		F-C	F3.0	. 0	0	VT-3		
11715-WMKS-0105J-2	SH-302	16'-WS-31-151-03	//		F-C	F3.0	0	0	¥T-3		
11715-WKS-0105R	25H	241-WS-25-151-03	11		D-A	D1.IWA	3	0	VT-3		
11715-WKS-0105K	R-314	241-WS-25-151-Q3	1.1		F-B	F2.0	0	0	VT-3		
11715-WMKS-0105R	R-327	241-45-48-151-93	01/16/91	Y	F-B	F2.0	1.	91	VT-3		
11715-WKS-0105R	R-330	81-WS-93-151-03	01/14/93	Y.	F-A	F1.0	2	93	VT-3		
11715-LMKS-0105R	R-331	8:-45-94-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMXS-0105R	R-332	241-WS-48-151-03	01/16/91	Y	F-B	F2.0	1	91	VT-3		
11715-WKS-01078	10	81-S1-49-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-0107B	24	81-S1-49-153A-02	1.1		C-F-1	C5.11	0	. 0	UT		
11715-WKS-0107B	32	81-S1-49-153A-Q2	11		C-F-1	CS.11	0	0	UT		
11715-WKS-01078	5A	8*-S1-49-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-LMKS-01078	76	81-SI-49-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WKS-01078	77	8'-SI-49-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WKS-01078	818	81-S1-49-153A-Q2	02/09/93	Y	C-C	C3.20	2	93	PT		
11715-WMKS-01073	9	81-S1-49-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WKS-01078	92	81-SI-49-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WKS-01078	93	82-SI-49-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMKU-01078	99	8'-S1-49-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMKS-01078	A-169	81-S1-49-153A-Q2	11		F-A	F1.0	0	9	VT-3		
11715-WMKS-0107B	A-2	81-S1-49-153A-Q2	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0107B	LS-61W(76)	81-51-49-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0107B	LS-61W(SW-53)	8'-51-19-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0107B	LS-62W(SW-51)	81-51-47-153A-92	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01078	LS-62W(SW-52)	8* 9-1534-92	11		C-F-1	C5.12	0	0			
11715-WKS-01078	LS-63W(32)	8' 1 49-153A-02	1.1		C-F-1	C5.12	0	0			
11715-WMKS-0107B	LS-63W(SW-58)	81-1-49-1534-02	11		C-F-1	C5.12	0	0			
11715-WHKS-0107B	LS-64W(SW-56)	8'-SI-49-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01078	LS-64W(SW-57)	8'-SI-49-153A-02	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01078	LS-65W(SW-54)	8'-SI-49-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WKS-0107B	LS-65W(SW-55)	81-SI-49-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMXS-01078	LS-71W(9)	8'-S1-49-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WMKS-0107B	LS-714(SW-48)	81-S1-49-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WKS-01078	LS-72W(SW-46)	8'-SI-49-153A-Q2	1.1		C-F-1	C5.12	0	0			
11715-WMKS-0107B	LS-72W(SW-47)	8'-S1-49-153A-Q2	11		C-F-1	55.12	0	0			
11715-WMKS-01078	LS-73W(SW-44)	8*-S1-49-153A-Q2	1/		4.4	C5.12	0	0			
11715-WKS-01078	LS-73W(SW-45)	8'-SI-49-153A-Q2	11		L-+ 1	C5.12	0	0			
11715-WMKS-01078	R-168	8'-S1-49-153A-Q2	1 1		F-A	F1.0	0	0	VT-3		
11715-WMKS-0107B	R-168A	81-SI-49-153A-Q2	1.1		F-B	F2.0	3	0	VT-3		
11715-WHKS-01078	R-1688	81-51-49-153A-Q2	11		F-8	F2.0	0	0			
11715-WKS-0107B	R-169A	8'-SI-49-153A-Q2	11		E-B	F2.0	0	0			
11715-WMKS-01078	R-170	81-S1-49-153A-Q2	11		F-A	F1.0	0		VT-3		
11715-WMKS-0107B	R-199	81-51-49-153A-02	11		F-8	F2.0	0		¥T-3		
11715-WKS-0107B	R-84A	81-S1-49-153A-Q2	02/09/93	Y	F-8	F2.0	5		VT-3		
11715-WMKS-0107B	R-86A	81-51-49-153A-Q2	11		F-8	F2.0	0	0			
11715-WMXS-01078	8-92	81-S1-49-153A-Q2	11		F-B	F2.0	0		VT-3		
11715-WMKS-01078	R-92A	81-S1-49-153A-Q2	11		F-B	F2.0	0	0	VT-3		

# NORTH ANNA UNIT 1 INTERVAL JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			OD YEA	R METHOD	REQUEST END LAST CHANGE
11715-WMKS-01078	RH-83	81-S1-49-153A-Q2	11		F-8	F2.0	0	0	VT - 3	
11715-WMKS-0107B	SH-84	8'-S1-49-153A-02	11		F-C	F3.0	0	0	VT-3	
11715-WMKS-01078	SW-43	81-51-49-153A-92	11		C-F-1	C5.11	0	0	UT	
11715-WMKS-0107B	SW-44	81-51-49-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-45	81-S1-49-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WMKS-0107B	SW-46	81-S1-49-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-47	81-51-49-153A-92	11		C-F-1	C5.11	0		UT	
11715-WMKS-0107B	SW-48	81-S1-49-153A-Q2	1.1		C-F-1	C5.11	0		UT	
11715-WMKS-0107B	SW-49	81-SI-49-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-0107B	SW-50	81-51-49-153A-Q2	11		C-F-1	C5.11	0		UT	
11715-WMKS-0107B	SW-51	8'-SI-49-153A-Q2	11		C-F-1	C5.11	0		PT/UT	
11715-WMKS-01078	5W-52	8'-SI-49-153A-Q2	11		E-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-53	81-SI-49-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-54	8'-SI-49-153A-92	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-55	8'-SI-49-153A-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-56	81-SI-49-153A-92	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-57	81-51-49-1534-02	11		C-F-1	C5.11	0		UT	
11715-WMKS-01078	SW-58	8*-S1-49-153A-02			C-F-1	C5.11	0		UT	
111/13-MMK2-010/8	2M-30	921-44-1334-45	1.1		C-4-1	63.11	U	U	01	
11715-WMKS-0107C	1	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0107C	2	81-05-4-153A-03	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0107C	22	6°-QS-19-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-WKS-0107C	23	6'-95-19-153A-93	1.1		C-F-1	C5.11	0	0	PT	
11715-WMKS-0107C	27H	81-QS-4-153A-Q3	11		C-C	C3.20	2	0	PT	
11715-WHKS-0107C	28	81-95-4-153A-93	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0107C	3	81-QS-4-153A-Q3	11		C-F-1	C5.11	G	0	PT	
11715-WMKS-0107C	34H	81-QS-4-153A-Q3	11		C-C	C3.20	2	0	PT	
11715-WMKS-0107C	35A	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	PT	
11715-WHKS-0107C	36	81-95-4-153A-93	11		C-F-1	C5.11	0	0	PT	
11715-WMKS-0107C	51H	81-95-4-153A-93	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td></td><td></td></thick<>	0	0		
11715-WMKS-0107C	A-P18	61-QS-19-153A-Q3	11		F-A	F1.0	0	0		
11715-WMKS-0107C	LS-80(SW-70)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WHKS-0107C	LS-80(SW-74)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-81(SW-68)	81-QS-4-153A-Q3	01/16/93	Y	C-F-1	C5.12	2		PT/UT	INT 92-01
11715-WKS-0107C	LS-81(SW-69)	8'-QS-4-153A-Q3	01/16/93	¥	C-F-1	C5.12	2		PT/UT	INT 92-01
11715-WMKS-0107C	LS-82(1)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-82(SW-71)	81-95-4-153A-93	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-83(SW-72)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-83(SW-73)	81-95-4-1534-93	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-84(SW-75)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
		8'-QS-4-153A-Q3			C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-84(SW-76)	8'-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-85(2)					2000 V 0000				
11715-MMKS-0107C	LS-85(SW-77)	81-05-10-1534-03	1.1		C-F-1	C5.12	0		PT	:NT 92-01
11715-WMKS-0107C	LS-91(SW-87)	6'-QS-19-153A-Q3	1.1		C-F-1	C5.12			PT/UT	
11715-WMKS-0107C	LS-91(SW-88)	6'-QS-19-153A-Q3	/ /		C-F-1	C5.12	3		PT/UT	INT 92-01
11715-MMKS-0107C	LS-92(SW-89)	6'-QS-19-153A-Q3	/ /		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-92(SW-90)	6'-QS-19-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WMKS-0107C	LS-93(23)	6'-05-19-153A-03	//		C-F-1	C5.12	0	0		
11715-WKS-0107C	LS-93(23)	81-QS-4-153A-Q3	11		C-F-1	C5.12	0		PT	
11715-WKS-0107C	LS-93(SW-88)	6'-QS-19-153A-Q3	11		C-F-1	C5.12	0	0	AUTON A	
11715-WMKS-0107C	LS-93(SW-88)	81-QS-4-153A-Q3	1.1		C-F-1	C5.12	0		PT	
11715-WHKS-0107C	LS-94(SW-78)	81-98-4-153A-93	11		C-F-1	C5.12	0	. 0		
11715-WMKS-0107C	LS-94(SW-79)	8'-QS-4-153A-Q3	11		C-F-1	C5.12	0	0		

# NORTH ANNA UNIT 1 INTERVAL Z .....GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ UNIA DA	SE SORTED BY DRAW!								
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGOR			D YEA	R METHOD	RELIEF TERMINA REQUEST END	L LAST CHANGE
11715-WHKS-0107C	R-718	8'-QS-4-153A-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107C	R-72	8'-QS-4-153A-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-01075	R-73	81-QS-4-153A-Q3	11		F-8	F2.0	0		VT-3		
11715-WHKS-0107C	R-74	81-QS-4-153A-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-0107C	RH-71	8:-QS-4-153A-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107C	SW-67	6'-QS-19-153A-Q3	01/18/93	Y	C-F-1	C5.11	2	93	PT/UT		INT 92-01
11715-WMKS-0107C	5W-68	6'-QS-19-153A-Q3	01/18/93	Y	C-F-1	C5.11	2		PT/UT		
11715-WMKS-0107C	SW-69	81-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WMKS-0107C	SW-70	81-0S-4-153A-03	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107C	SW-71	81-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WMKS-0107C	SW-72	81-QS-4-153A-Q3	11		C-F-1	C5.11	0	0	71		
11715-WKS-0107C	SW-73	8'-95-4-153A-93	11		C-F-1	C5.11	0		PT .		
11715-WMKS-0107C	SW-74	8*-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WKS-0107C	SW-75	8'-QS-4-153A-Q3	1.1		C-F-1	C5.11	0		PT		
11715-WKS-0107C	SW-76	81-05-4-153A-03	11		C-F-1	C5.11	0		PT		
11715-WHKS-0107C	SW-77	81-95-4-153A-93	11		C-F-1	C5.11	0		PT		
11715-WMKS-0107C	SW-78	8'-05-4-153A-03	11		C-F-1	c5.11	0		PT/UT		
11715-WMKS-0107C	SW-79	81-QS-4-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WKS-0107C	SW-86	61-03-19-153A-03	11		C-F-1	C5.11	3		PT/UT		INT 92-01
11715-WMKS-0107C	SW-87	61-05-19-1534-03	11		C-F-1	C5.11	3		PT/UT		181 72-01
11715-WMKS-0107C	SW-68	6'-05-19-1534-03	11		C-F-1	C5.11	0		PT		
11715-WHKS-0107C	SW-89	61-05-19-1534-03	11		C-F-1	C5.11	0		PT		
11715-WMKS-0107C	SW-90	6'-QS-19-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WKS-0107CA	R-116	61-05-20-152-03	11		F-8	F2.0	0	G	VT-3		
11715-WHKS-0107CA	R-117	61-98-20-152-93	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	R-118	61-05-20-152-03	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	P 119	61-08-20-152-03	11		F-A	F1.0	0	0	VT-3		REV. 4
11715-WMKS-G107CA	R-120	6'-95-20-152-93	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	R-121	61-05-20-152-03			F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	R-122	61-05-20-152-03	1 1		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	R-123	61-05-20-152-03	1.1		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	R-124	6*-95-20-152-93	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0107CA	SH-125	61-95-20-152-93	11		F-C	F3.0	0	0	VT-3		
11715-WKS-01070	1	81-QS-3-153A-Q3	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-01070	11	8'-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT/UT		INT 92-01
11715-WMKS-0107D	28	6'-98-12-153A-03	/ /		C-F-1	C5.11	0	0	PT		
11715-WMKS-01070	29	61-05-12-153A-03	1.1		C-F-1	C5.11	0	950	PT		
11715-WMKS-0107D	3	8'-QS-3-153A-Q3	/ /		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107D	33H	8'-QS-3-153A-Q3	1.1		C-C	C3.20	3	0	PT		
11715-WMKS-01070	36	8'-QS-3-153A-Q3	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107D	37	8'-QS-3-153A-Q3	- 11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107D	A-P1A	1-QS-P-1A	01/16/91	Y	F-A	F1.0	1	91	VT-3		
11715-WMKS-0107D	LS-75(SW-59)	81-05-3-153A-03	11		C-F-1	C5.12	0	0			
11715-WKS-01070	LS-75(SW-69)	81-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-76(3)	8'-QS-3-153A-Q3	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-76(SW-61)	81-05-3-153A-03	11		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-78(11)	81-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-78(SW-58)	8'-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			
11715-MMKS-01070	LS-79(SW-62)	81-05-3-153A-03	11		C-F-1	C5.12	0	0			
11715-WMKS-0107D	LS-79(SW-64)	8'-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			
11715-SMKS-0107D	L5-80(SW-64)	8'-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			

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		MAPSU12 DATA BAS		SECT XI					RELIEF TERMIN	IAL	
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST END	LAST CHANGE
11715-WKS-01070	LS-80(SW-65)	81-QS-3-153A-Q3	11		C-F-1	C5.12	0	0			
11715-WKS-01070	LS-81(SW-65)	8 QS - 3 - 153A - Q3	1.1		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-81(SW-66)	81-95-3-153A-93	11		C-F-1	C5.12	0	0			
11715-WKS-01070	LS-82(SW-69)	6*-QS-12-153A-Q3	11		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-82(SW-70)	61-95-12-153A-93	11		C-F-1	C5.12	0	0			
11715-WMKS-01070	LS-83(SW-71)	6'-95-12-153A-93	11		C-F-1	C5.12	3		PT & UT		
11715-WMKS-01070	LS-83(SW-72)	61-05-12-153A-03	11		C-F-1	C5.12	3		PT & UT		
11715-WMKS-01070	R-68	81-95-3-153A-93	1.1		F-A	F1.0	0		VT-3		
11715-WKS-01070	R-69	81-05-3-153A-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-01070	R-69A	81-QS-3-153A-Q3	11		F-B	F2.0	0		VT-3		
11715-WKS-01070	R-70A	84-95-3-1534-93	1.1		F-B	F2.0	0	0	VT-3		
11715-WMKS-01070	RH-70	8*-QS-3-153A-Q3	01/16/91	Y	F-B	F2.0	1		VT-3		
11715-WMKS-0107D	SW-58	81-95-3-1534-93	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-01070	SW-59	8'-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WKS-01070	SW-60	8*-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WKS-01070	SW-61	8'-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WMKS-01070	SW-62	8'-QS-3-153A-Q3			C-F-1	c5.11	0				
			1.1				- 2		PT		
11715-WKS-01070	SW-64	8*-QS-3-153A-Q3	11		C-F-1	C5.11	0		PT		
11715-WMKS-01070	SW-65	81-05-3-153A-03	01/07/00		C-F-1	C5.11	0		PT		
11715-LMKS-01070	SW-66	8'-0S-3-153A-03	01/23/92	×	C-F-1	C5.11	1		PT/UT		
11715-WMKS-01070	SW-67	8'-05-3-153A-Q3	/ /		C-F-1	C5.11	3	0	PT/UT		
11715-WMKS-01070	SW-68	61-QS-12-153A-Q3	01/18/93	Y	C-F-1	C5.11	2		PT/UT		
11715-WMKS-01070	SW-69	6'-QS-12-153A-Q3	01/18/93	Y	C-F-1	C5.11	5		PT/UT		
11715-WKS-01070	SW-70	6'-QS-12-153A-Q3	1.1		C-F-1	C5.11	0	0	PT		
11715-WKS-01070	SW-71	6'-95-12-153A-03	/ /		C-F-1	C5.11	3		PT/UT		INT 92-01
11715-WKS-01070	SW-72	6'-95-12-153A-93	/ /		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107E	1	10'-05-1-153A-03	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	18	10*-9S-1-153A-93	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	19	10'-0S-1-153A-Q3	11		C-F-1	C5.11	0	0			
11715-WKS-0107E	2	10'-QS-1-153A-Q3	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	20	10'-QS-1-153A-Q3	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	21	101-QS-1-153A-Q3	1 1		C-F-1	C5.11	0	0			
11715-WMKS-0107E	22	10'-95-1-153A-93	11		C-F-1	C5.11	0	0			
11715-WHKS-0107E	23	10'-05-1-153A-03	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	28H	10*-QS-1-153A-Q3	11		C-C	C3.20	3	0	PT		
11715-WHKS-0107E	3	101-QS-1-153A-Q3	11		C-F-1	C5.11	0	0			
11715-WMKS-0107E	4	10 QS - 1 - 153A - Q3	11		C-F-1	C5.11	0	0	PT		
11715-WKS-0107E	5	10*-QS-1-153A-Q3	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107E	6	101-QS-1-153A-Q3	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0107E	7	10'-QS-1-153A-Q3	1.1		C-F-1	C5.11	0		PT		
11715-WMKS-0107E	8	101-95-1-153A-93	11		C-F-1	C5.11	0	0			
11715-MMKS-0107E	LS-39(SW-35)	10*-QS-1-153A-Q3	11		C-F-1	C5.12	0		PT		
11715-WMKS-0107E	LS-39(SW-36)	10+-QS-1-153A-Q3	11		C-F-1	C5.12	0		PT		
11715-WKS-0107E	LS-40(7)	10*-05-1-153A-03	11		C-F-1	C5.12	0		PT		
11715-MMKS-0107E	LS-40(SW-36)	10*-QS-1-153A-Q3	11		C-F-1	C5.12	0	100	PT		
11715-WKS-0107E	LS-41(6)	101-95-1-153A-93	11		C-F-1	C5.12	0		PT		
11715-WKS-0107E	LS-41(SW-37)	101-QS-1-153A-Q3	11		C-F-1	C5.12	0		PT		
11715-WKS-0107E	LS-42(5)	101-95-1-1534-93	11		C-F-1	C5.12	0		PT/UT		
11715-WKS-0107E	LS-42(SW-38)	101-QS-1-153A-Q3	11		C-F-1	C5.12	0		PT/UT		
11715-WMKS-0107E	LS-43(18)	10'-0S-1-153A-03	11		C-F-1	C5.12	0	0	71/01		
11715-WMKS-0107E	LS-43(19)	10'-QS-1-153A-Q3	11		C-F-1	C5.12	0	0			
11715-WMKS-0107E	LS-44(22)	10'-95-1-153A-03	11		C-F-1	C5.12	0	0			

## NORTH ANNA UNIT 1 INTERVAL Z. JRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BAS	SE SORTED BY DRAW!								
			EXAM	SECT XI SECT XI			vra	B METHOD	RELIEF		LAST CHANG
DRAVING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATEGOR	T TIEM NO	PERIOD	TEA	K METHOD	KEMOEZI	ENU	LAST CHAR
11715-WKS-0107E	LS-44(23)	10'-05-1-153A-03	11	C-F-1	C5.12		0				
11715-WMKS-0107E	LS-45(20)	10'-05-1-153A-03	11	C-F-1	C5.12	0	0				
11715-WMKS-0107E	LS-45(21)	101-QS-1-153A-Q3	11	C-F-1	C5.12	0	0				
11715-WMKS-0107E	R-64	101-05-1-153A-Q3	11	F-A	F1.0	0	0	VT-3			
11715-WMKS-0107E	RH-63	10'-QS-1-153A-Q3	1.1.	F-8	F2.0	0	0	VT-3			
11715-WMKS-0107E	SW-35	10'-QS-1-153A-Q3	1.1	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107E	SW-36	10'-QS-1-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107E	SW-37	101-QS-1-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-MMKS-0107E	SW-38	10*-05-1-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107F	10	10*-QS-2-153A-Q3	1.1	C-F-1	C5.11	0	0				
11715-WMKS-0107F	11	101-05-2-153A-03	11	C-F-1	C5.11	0	0	PT .			
11715-WMKS-0107F	12	10'-95-2-153A-93	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107F	13	101-QS-2-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107F	14	101-05-2-153A-03	11	C-F-1	C5.11	0	0	PT/UT			
11715-WMKS-0107F	21	101-QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
11715 - WMKS-0107F	21 - 22(21)	10'-QS-2-153A-Q3	11	C-F-1	C5.12	0	0				
11715-WHKS-0107F	21 - 22(22)	101-95-2-1534-93	11	C-F-1	C5.12	0	- 0				
11715-WMKS-0107F	22	10*-QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F	23	101-05-2-153A-03	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F	23 - 24(23)	101-QS-2-153A-Q3	11	C-F-1	C5.12	0	0				
	23 - 24(24)	101-05-2-153A-03	11	C-F-1	C5.12	0	0				
11715-WMKS-0107F	24	10'-QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F	25	10'-9S-2-153A-03	11	C-F-1	C5.11	0	0				
	26	10°-95-2-153A-93	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F 11715-WMKS-0107F	27	10' -QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F	28	10'-QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
	33A	101-QS-2-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107F 11715-WMKS-0107F	348	101-QS-Z-153A-Q3	11	C-F-1		0	0	PT			
11715-WMKS-0107F	8	10'-QS-2-153A-Q3	1 1	C-F-1	C5.11	0	0				
11715-WMKS-0107F	0	10'-QS-2-153A-Q3	11	C-F-1	C5.11	0	0				
11715-WMKS-0107F	LS-44(SW-40)	10'-QS-2-153A-Q3	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F	LS-44(SW-41)	10'-9S-2-153A-93	11	C-F-1	C5.12	0	0	PT			
	LS-45(12)	10'-0S-2-153A-03	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F 11715-WMKS-0107F	LS-45(SW-42)	101-05-2-153A-03	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F	LS-46(13)	10'-QS-2-153A-Q3	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F	LS-46(SW-43)	10'-95-2-153A-93	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F	LS-47(14)	10'-05-2-153A-03	11	C-F-1	C5.12	0	0	PT			
The state of the s	LS-47(348)	10'-QS-2-153A-Q3	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F	LS-48(33A)	10'-9S-2-153A-93		C-F-1	C5.12	0	0	PT			
	LS-48(34B)	10'-95-2-153A-93	11	C-F-1	C5.12	0	0	PT			
11715-WMKS-0107F		10'-05-2-153A-23		F-A	F1.0	0	0	VT-3			
11715-WMKS-0107F	R-66	10'-QS-2-153A-Q3	5.5	F-C	F3.0	0	0	VT-3			
11715-WKS-0107F	RH-65 S-67	101-05-2-153A-03	11	F-B	F2.0	3	0	VT-3			
11715-WMKS-0107F		10'-QS-2-153A-Q3		F-C	F3.0	3	0	VT-3			REV. 4
11715-WMKS-0107F	SH-67A SW-40	10'-QS-2-153A-Q3	1 1	C-F-1	C5.11	0		PT			
11715-WKS-0107F	SW-41	10'-QS-2-153A-Q3		C-F-1	C5.11	0		PT			
11715-WKS-0107F	SW-42	10*-QS-2-153A-Q3	11	C-F-1	C5.11	0	0	PT			
11715-WMKS-0107F 11715-WMKS-0107F	SW-43	10*-QS-2-153A-Q3	11	C-F-1	C5.11	0		PT			
11/13-MMK2-01011	3#-43	1043-2-133A-43			62211						
11715-WKS-0107GA	18	10'-SHP-71-601-93	11	D-A	D1.IWA		0	VT-3			
11715-WMKS-0107GA	24	8'-SHP-72-601-03	7 /	D-A	D1.IWA		0	VT-3			
11715-WMKS-0107GA	3H	8'-SHP-76-601-Q3	01/15/91	Y D-A	D1.IWA		Al	VT-3			

# NORTH ANNA UNIT 1 INTERVAL 2. GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ DAIA 6	ASE SORTED BY DRAWII							BF1 1FF	PERMINA	
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST	TERMINA	LAST CHANGE
11715-WMKS-0107GA	44	8'-SHP-77-601-Q3	11		D-A	D1.IWA	3	0	VT-3	- 17-1		
11715-WMKS-0107GA	64H	31-SHP-31-601-03	/ /		D-A	D1.IWA	3	0	VT-3			
11715-WKS-0107GA	R-172	81-SHP-72-601-03	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0107GA	R-174	10'-SHP-71-601-03	1.1		F-A	F1_0	0	0	VT-3			REV. 4
11715-WMKS-0107GA	R-176	8'-SHP-76-601-03	01/15/91	Y	F-B	F2.0	1	91	VT-3			
11715-WMKS-0107GA	R-180	81-SHP-77-601-93	01/13/93	Y	F-B	F2.0	2	93	VT-3			
11715-WMKS-0107GA	R-194	10' SHP-75-601-03	1-1		F-B	F2.0	0		VT-3			
11715-WMKS-0107GB	R-51	61-WCMU-12-151-Q3	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0107GB	R-52	61-WCMU-12-151-Q3	1.1		F-B	F2.0	0	0	VT-3			
11715-WMKS-0107GB	R-53	6'-WCMU-12-151-Q3	02/11/91	Y	F-A	F1.0	1	91	VT-3			
11715-WMKS-0107GB	R-54	61-WCMU-12-151-Q3	11		F-B	F2.0	0	0	VT-3 .			
11715-WHKS-0107GB	₹-55	6'-WCMU-12-151-03	1.1		F-B	F2.0	0	0	VT-3			
11715-WMKS-0107GD	1	61-05-40-1538-03	11		C-F-1	C5.11	0	0	PT			
11715 - WMKS-0107GD	22	61-95-40-1538-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	23	61-05-40-1538-03	111		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	24	6'-05-40-1538-03	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	25	6'-95-40-1538-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	26	61-95-40-1538-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	27	61-QS-32-153A-Q3			C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	30A	6'-QS-32-153A-Q3	'02/18/93	Y	C-F-1	C5.11	2	93	PT/UT			
11715-WMKS-0107GD	32	6'-QS-32-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	33	61-QS-32-153A-Q3	1.1		C-F-1	C5.11	0	0	PT/UT			
11715-WMKS-0107GD	36	61-QS-32-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	37	6'-95-32-153A-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	3A	6'-QS-32-153A-Q3	1.1		C-F-1	C5.11	0	0	PT/UT			
11715-WMKS-0107GD	4	6'-95-33-153A-93	11		C-F-1	C5.11	0		PT			
11715-WMKS-0107GD	43	61-95-32-153A-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	448	61-QS-32-153A-Q3	//		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	45A	61-QS-32-153A-Q3	/ /		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	46A	61-05-32-153A-03	//		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	47	6'-QS-32-153A-Q3	1.1		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	49	61-95-32-153A-03	/ /		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	5	61-QS-32-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	53	61-95-40-1538-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	56	61-95-40-1538-93	1.1		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	57	61-95-40-1538-93	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	6	61-QS-33-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	7	6'-QS-32-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	8	6'-QS-33-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	9A	61-QS-32-153A-Q3	11		C-F-1	C5.11	0	0	PT			
11715-WMKS-0107GD	LS-65(30A)	61-95-32-153A-93	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-65(32)	6'-QS-32-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-65(4)	61-QS-32-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-66(27)	61-QS-32-153A-Q3	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-66(3A)	6'-QS-32-153A-Q3	11		C-F-9	C5.12	0	0				
11715-WKS-0107GD	LS-67(23)	61-95-40-1538-93	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-67(24)	61-95-40-1538-93	11		C-F-1	C5.12	0	0				
11715-WHKS-0107GD	LS-68(22)	61-95-40-1538-93	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-68(SW-62)	61-95-40-1538-93	11		C-F-1	C5.12	0	0				
11715-WMKS-0107G0	LS-69(SW-60)	6'-05-40-1538-03	11		C-F-1	C5.12	0	0				
11715-WMKS-0107GD	LS-69(SW-61)	61-95-40-1538-93	11		C-F-1	C5.12	0	0				

LAST CHANGE

REQUEST END

#### NORTH ANNA UNIT 1 INTERVAL F ... GRAM LISTING WAPSUITZ DATA RASE SORTED BY DRAWING, MARK NUMBER, AND LINE MIMBER

EXAM SECT XI SECT XI SECT XI DATE DRAWING MARK WUMBER LINE MUMBER CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD 1.1 C5.12 0 0 61-95-40-1538-93 C-F-1 11715-WMKS-0107GD LS-70(53) 11715-LMKS-0107GD LS-70(56) 61-05-40-153B-03 1 1 C-F-1 C5.12 0 0 C-F-1 C5.12 Ð 0 11715-WMKS-0107GD 15-71(56) 61-95-40-1538-93 C5.12 0 C-F-1 0 11715-WMKS-0107GD LS-71(57) 61-95-40-1538-93 61-95-40-1538-93 C-F-1 C5.12 0 0 11715-WMKS-0107GD LS-72(57) 1 1 C5.12 0 11715-WMKS-0107GD LS-72(TANK) 6'-95-40-1538-93 1 1 C-F-1 0 11715-WMKS-0107GD R-177 61-05-32-153A-03 1 F-A F1-0 0 0 VT-3 F1.0 R-179 61-05-32-153A-03 F-A 8 0 VT-3 11715-WMKS-0107GD 11715-WMKS-0107GD 8-185 61-05-32-1534-03 1 F-A F1.0 0 0 VT-3 8-3 F-B F2.0 0 VT-3 11715-WMKS-0107GD 6'-QS-32-153A-Q3 1 1 SW-60 61-95-40-1538-93 C-F-1 C5.11 0 0 PT 11715-WMKS-0107GD 1 1 C-F-1 C5.11 0 0 PT 11715-WMKS-0107GD SW-61 61-05-40-1538-03 C5.11 0 61-05-40-1538-03 C-F-1 0 21 11715-WMKS-0107GD SW-62 01/16/91 91 VT-3 11715-WMKS-0107GE-1 21 31-WAPD-9-601-03 15-英 D1.1WA 11715-WKKS-0107GE-1 493 31-WAPD-9-601-03 01/08/93 D-A D1.IWA 93 VT-3 VT-3 01/08/93 D-A D1.IWA 93 11715-WMKS-0107GE-1 50J 31-WAPD-9-601-93 93 11715-WMKS-0107GE-1 744 31-WAPD-9-601-03 01/08/93 D-A D1.IWA VT-3 01/16/91 D1.IWA 91 VT-3 75H A-G 11715-WMKS-0107GE-1 31-WAPD-9-601-03 11715-WMKS-0107GE-1 76H 3'-WAPD-9-601-03 1. 1 D-A D1.IWA 0 VT-3 77H 01/08/93 D-A D1. INA 2 03 V1-3 11715-WMKS-0107GE-1 3'-WAPD-9-601-03 **78H** 31-WAPD-9-601-03 01/08/93 Y D-A D1.IVA 93 VT-3 11715-WKS-0107GE-1 A-10 11715-WMKS-0107GE-1 3'-WAPD-9-601-03 F-A F1.0 0 n WT-3 F-A 0 F1.0 0 VT-3 11715-WMKS-0107GE-1 A-1K 31-WAPD-9-601-03 11715-LMKS-0107GE-1 R-1F 31-WAPD-9-601-03 F-B F2.0 3 0 VT-3 1 F-B F2.0 0 11715-WMKS-0107GE-1 R-16 31-WAPD-9-601-03 0 31-WAPD-9-601-03 F-R £2.0 0 0 11715-WMKS-0107GE-1 R-11 0 11715-WMKS-0107GE-1 R-1M 3'-WAPD-9-601-03 1 1 F-R F2.0 0 0 F-A F1.0 0 VT-3 11715-WMKS-0107GE-1 R-51A 31-WAPD-9-601-03 11715-WMKS-0107GE-1 R-52A 31-WAPD-9-601-93 F-A F1.0 0 0 VT-3 F-A F1.0 3 0 VT-3 11715-WMKS-0107GE-1 R-53A 3:-WAPD-9-601-93 R-54A 3'-WAPD-9-601-03 F-A F1.0 0 0 VT-3 11715-WMKS-0107GE-1 11715-WMKS-0107GE-1 R-55A 3'-WAPD-9-601-Q3 F-A F1.0 0 0 VT-3 1 1 0 11715-WKS-0107GE-1 RH-197 3'-WAPD-9-601-93 F-C F3.0 0 1 1 11715-MMKS-0107GE-1 SFP-97 3'-WAPD-9-601-93 F-A F1.0 0 0 31-WAPD-9-601-93 F2.0 0 0 11715-WMKS-0107GE-2 R-178A F-R 11715-WMKS-0107GE-2 R-179A 31-WAPD-9-601-93 1 1 F-B F2.0 0 0 0 31-WAPD-9-601-03 F-8 F2.0 0 11715-MMKS-0107GE-2 R-181A 11715-WMKS-0107GE-2 R-1824 31-WAPD-9-601-03 F-B F2.0 0 0 0 0 F2.0 11715-WMKS-0107GE-2 R-184A 31-WAPD-9-601-93 F-B 0 3'-WAPD-9-601-03 F-R F2.0 0 11715-WMKS-0107GE-2 R-185A F-B F2.0 0 0 11715-WMKS-0107GE-2 R-186A 31-WAPD-9-601-93 31-WAPD-9-601-03 11715-WMKS-0107GE-2 R-187A F-B F2.0 C G F-B F2.0 0 0 11715-WMKS-0107GE-2 R-188A 31-WAPD-9-601-03 11715-WMKS-0107GE-2 R-189A 31-WAPD-9-601-03 F-B F2.0 0 0 11715-WMKS-0107GE-2 R-191A 3'-WAPD-9-601-03 01/13/93 F-B F2.0 2 93 VT-3 91 VT-3 11715-WMKS-0107GF-1 19 31-WAPO-11-601-03 01/15/91 D-A D1. IWA 1 11715-WMKS-0107GF-1 421 31-WAPD-11-601-03 01/08/93 Y D-A D1.IWA 93 VT-3 93 VT-3 67H 3'-WAPD-11-601-03 01/08/93 D-A D1.IWA 2 11715-WMKS-0107GF-1 11715-WMKS-0107GF-1 68H 31-WAPD-11-601-03 01/08/93 D-A D1.IWA 5 93 VT-3 31-WAPD-11-601-03 91 VT-3

01/16/91

D-A

D1.IWA

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11715-WMKS-0107GF-1

#### NORTH ANNA UNIT I INTERVAL . JRAM LISTING MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

RELIEF TERMINAL REQUEST END LAST CHANGE

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	
11715-WMKS-0107GF-1	70H	3'-WAPD-11-601-03	01/16/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0107GF-1	71H	3'-WAPD-11-601-03	11		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0107GF-1	A-1R	31-WAPD-11-601-03	11		F-A	F1.0	0	0	VT-3	
11715-WHKS-0107GF-1	R-1N	3'-WAPD-11-601-Q3	11		F-B	F2.0	3	0	VT-3	
11715-WKS-0107GF-1	R-10	31-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WHKS-0107GF-1	R-15	3'-WAPD-11-601-03	11		F-8	F2.0	0	0		
11715-WMKS-0107GF-1	R-518	3'-WAPD-11-601-G3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GF-1	R-52B	31-WAPD-11-601-03	11		F-A	F1.0	0	0	¥T-3	
11715-WKS-0107GF-1	R-538	3'-WAPD-11-601-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GF-1	R-548	3'-WAPD-11-601-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GF-1	R-558	31-WAPD-11-601-93	1.1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GF-1	S-1U	3'-WAPD-11-601-03	11		F-C	F3.0	0	0		
11715-WMKS-0107GF-1	SFP-99	3 - WAPD-11-601-03	01/16/91	Y	F-A	F1.0	1	91	VT-3	
11715-MMKS-0107GF-2	418	3'-WAPD-11-601-93	1.1		D-A	D1.IWA	3	0	V1-3	
11715-WMKS-0107GF-2	A-20	3'-WAPD-11-601-Q3	1.1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GF-2	R-1788	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-1798	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-181B	3'-WAPD-11-601-93	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-1828	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-1848	3'-WAPD-11-601-Q3	11		F-B	F2.0	0	0		
11715-WKS-0107GF-2	R-1858	3'-WAPD-11-601-Q3	01/13/93	Y	F-8	F2.0	2	93	VT-3	
11715-WMKS-0107GF-2	R-1868	3'-WAPD-11-601-93	11		F-B	F2.0	0	0	***	
11715-WMKS-0107GF-2	R-1878	31-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WKS-0107GF-2	R-1888	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-1898	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WMKS-0107GF-2	R-192	3'-WAPD-11-601-03	11		F-B	F2.0	0	0		
11715-WKS-0107GG-1	14A	31-WAPD-13-601-Q3	11		D-A	D1.IWA	2	93	VT-3	
11715-WKS-0107GG-1	37	3'-WAPD-13-601-03	01/16/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0107GG-1	64H	3'-WAPD-13-601-03	01/15/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0107GG-1	65H	3'-WAPD-13-601-93	01/15/91	Y	D-A	D1.IWA	1	91	VY-3	
11715-SMKS-0107GG-1	668	3'-WAPD-13-601-03	01/15/91	Y	D-A	D1.IWA		91	VT-3	
11715-WMKS-0:07GG-1	67H	3'-WAPD-13-601-03	01/15/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WMKS-0107GG-1	688	3'-WAPD-13-601-03	01/15/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-WHKS-0107GG-1	69 j	3'-WAPD-13-601-93	01/08/93	Y	D-A	D1.IWA	2		VT-3	
11715-WMKS-0107GG-1	70J	3'-WAPD-13-601-03	01/08/93	Y	D-A	D1.IWA	2	93	VT-3	
11715-WMKS-0107GG-1	A-1C	3'-WAPE-13-601-Q3	01/08/93	γ	F-A	F1.0	2	93	VT-3	
11715-WMKS-0107GG-1	A-1J	3'-WAPD-13-601-03	/ /		F-A	F1.0	0	0	V1-3	
11715-WMKS-0107GG-1	R-1E	3'-WAPD-13-601-Q3	11		F-B	F2.0	0	0	****	
11715-WKS-0107GG-1	2-1H	31-WAPD-13-601-Q3	11		F-B	F2.0	0	0		
11715-WKS-0107GG-1	R-1P	3'-WAPD-13-601-03	11		F-8	F2.0	0	0		
11715-WKS-0107GG-1	R-51C	3'-WAPD-13-601-Q3	11		F-A	F1.0	0	0	VT-3	
	R-52C	3'-WAPD-13-601-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0107GG-1		3'-WAPD-13-601-G3			F-A	F1.0	0	0	V1-3	
11/15-WKS-0107GG-1	R-53C		//		F-A	F1.0	0	9	V1-3	
11715-WMKS-0107GG-1	R-54C R-55C	3'-WAPD-13-601-Q3 3'-WAPD-13-601-Q3	11		F-A	F1.0	0	0	VI-3	
11715-WMKS-0107GG-1	11.00		1.1		F-A	F1.0	0	0	41.2	
11715-WMKS-0107GG-1 11715-WMKS-0107GG-1	SFP-98 WP-101	3'-WAPD-13-601-03 3'-WAPD-13-601-03	11		F-A	F1.0	0	0		
1171F : NUM 0107-1	4411	71-1400-17-404-02			0.4	D1 1110		01	WT.T	
11715-1MKS-0107GG-2	66H	3'-WAPD-13-601-03	01/17/91	Y	D-A	D1.IWA	1		VT-3	
11715-WKS-0107GG-2	A-21	3'-WAPD-13-601-Q3	11		F-A	F1.0		0	A1-3	
11715-WMKS-0107GG-2	R-178C	3'-WAPD-13-601-Q3	11		F-8	F2.0	0	0		

RELIEF TERMINAL REQUEST END

LAST CHANGE

## NORTH ANNA UNIT 1 INTERVALE. ...GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM	SECT XI	SECT XI	SECT XI			
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEAR	METHOD
11715-WMKS-0107GG-2	R-179C	31-WAPD-13-601-03	11		F-B	F2.0	0	0	
11715-WKS-0107GG-2	R-181C	31-WAPD-13-601-93	11		F-B	F2.0	0	0	
11715-WKS-0107GG-2	R-182C	3'-WAPD-13-601-03	11		F-B	F2.0	0	0	
11715-WMKS-01070G-2	R-184C	3'-WAPD-13-601-93	11		F-B	F2.0	0	0	
11715-WMKS-0107GG-2	R-185C	3'-WAPD-13-601-93	11		F-B	F2.0	0	0	
11715-WMKS-0107GG-2	R-186C	3'-WAPD-13-601-03	11		F-B	F2.0	0	0	
11715-WMKS-0107GG-2	R-187C	3'-WAPD-13-601-03	11		F-8	F2.0	0	0	
11715-WMKS-0107GG-2	R-188C	3'-WAPD-13-601-Q3	11		F-B	F2.0	0	0	
11715-WMKS-0107GG-2	R-189C	3'-WAPD-13-601-Q3	11		F-B	F2.0	0	0	
11715-WMK5-0107GG-2	R-193	3'-WAPD-13-601-Q3	11		F-8	F2.0	0	0	
11715-WMKS-0107GG-2	R-27	3'-WAPD-13-601-03	11		F-8	F2.0	0	0	
11715-WHKS-0107H	1	16'-S1-7-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	10	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	11	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0		PT
11715-WMKS-0107H	12	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	13	101-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	14	12'-SI-5-153A-Q3	1.1		C-F-1	C5.11	0	0	
11715-WMKS-0107H	15	12'-\$1-5-153A-03	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	16	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	17	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	18A	10'-SI-8-153A-03	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	19A	121-SI-5-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	2	16'-SI-7-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	20A	121-S1-5-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	21	10'-SI-8-153A-Q3	1.1		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	22	10*-S1-8-153A-03	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	3	12'-\$1-5-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	4A	121-SI-5-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	4A	121-SI-5-153A-Q3	11		C-F-1	C5.11	0	0	
11715-WMKS-0107H	5A	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	C	
11715-WMKS-0107H	9	101-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT
11715-WMKS-0107H	LS-34(9)	101-S1-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-34(SW-25)	10'-SI-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-35(SW-26)	10'-SI-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-35(SW-27)	10'-SI-8-153A-03	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-36(SW-28)	101-SI-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-36(SW-29)	101-SI-8-153A-Q3	1 1		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-37(SW-29)	101-SI-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-37(SW-30)	10'-SI-8-153A-Q3	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-39(SW-56)	161-S1-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-39(SW-57)	16'-SI-7-153A-Q2	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-49(2)	16'-SI-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-49(SW-43)	161-SI-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-50(SW-43)	16'-SI-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-50(SW-46)	161-51-7-153A-02	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-51(SW-44)	16'-SI-7-153A-92	11		C-F-1	C5.12	3	0	PT & UT
11715-WMKS-0107H	LS-51(SW-46)	16'-51-7-153A-92	11		C-F-1	C5.12	3		PT & UT
11715-WMKS-0107H	LS-52(SW-42)	16'-51-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-52(SW-44)	16'-51-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-53(SW-41)	161-51-7-153A-92	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-53(SW-42)	161-51-7-153A-02	11		C-F-1	C5.12	0	0	
11715-WMKS-0107H	LS-54(SW-40)	16'-51-7-153A-92	11		C-F-1	C5.12	0	0	
11113-MH/2-0101H	F3-34[28-40]	10 .21.1.133W-AS	1 1		P. L. I	63.16	9	0	

### NORTH ANNA UNIT 1 INTERVALE ....GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

Number of Street	SAULTE BI BUURTU	on the s	NUMBER, MI	AN FIME W	NUMBER.					
	EXAM	SECT XI	SECT XI	SECT XI			RELIEF	TERMINAL		
	DATE	CREDIT	CATEGORY	STEM NO	PERIOD	YEAR METHOD	REQUEST	END	157	CHAN

DRAWING	MARK HIMBER	LINE NUMBER	DATE		CATEGORY			OD YEAR	METHOD	REQUEST	END	AST CHANGE	
11715-WMKS-0107H	LS-54(SW-41)	161-51-7-1534-02	1 1		C-F-1	C5.12	0	0					
11715-WMKS-0107H	LS-55(3)	16'-SI-7-153A-Q3	11		C-F-1	C5.12	0	0					
11715-WHKS-0107H	LS-55(SW-40)	16°-S1-7-153A-Q2	1.1		C-F-1	C5.12	0	0					
11715-WKS-0107H	LS-55(SW-56)	16'-SI-7-153A-W2	11		C-F-1	C5.12	0	0					
11715-WKS-0107H	R-163	10'-SI-8-153A-Q3	1.7		F-A	F1.0	0	0 1	/T-3				
11715-WMKS-0107H	R-164	101-51-8-153A-Q3	11		F-A	F1.0	0	0 1	77-3				
11715-WMKS-0107H	R-805	10:-S1-8-153A-Q3	11		F-B	F2.0	0	0 3	71-3				
11715-WMKS-0107H	R-806	10'-SI-8-153A-Q3	02/09/91	Y	F-B	F2.0	1	91 1	77-3				
11715-WMKS-0107H	R-82	10'-SI-8-153A-Q3	1.1		F-A	F1.0	0	0 1	17-3				
11715-WMKS-0107H	S-164A	10'-SI-8-153A-Q3	11		F-B	F2.0	0	0 1	77-3				
11715-WMKS-0107H	SH-91	101-51-8-153A-Q3	1.1		F-C	F3.0	0	0 1	77-3				
11715-WMKS-0107H	SW-25	101-51-8-153A-Q3	11		C-F-1	C5.11	0	0 1	T				
11715-WMKS-0107H	SW-26	101-SI-8-153A-Q3	/ /		C-F-1	C5.11	0	0 1	T				
11715-WHKS-0107H	SW-27	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0 1	7				
11715-WHKS-0107H	SW-28	10*-SI-8-153A-Q3	11		C-F-1	C5.11	0	0 1	T				
11715-WMKS-0107H	SW-29	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0 1	T				
11715-WMKS-0107H	SW-30	10'-SI-8-153A-Q3	1/1		C-F-1	C5.11	0	0 1	7				
11715-WMKS-0107H	SW-40	16'-SI-7-153A-Q3	11		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-41	161-S1-7-153A-Q3	1.1		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-42	16'-SI-7-153A-Q3	1.1		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-43	16'-SI-7-153A-Q3	11		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-44	161-51-7-153A-Q3	11		C-F-1	C5.11	0	0					
11715-WHKS-0107H	SW-46	16'-SI-7-153A-Q3	11		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-47	12*-S1-5-153A-03	11		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-48	12'-SI-5-153A-Q3	1.1		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-56	16'-SI-7-153A-Q3	11		C-F-1	C5.11	0	0					
11715-WMKS-0107H	SW-57	10'-SI-8-153A-Q3	1.1		C-F-1	C5.11	0	0					
11715-WKS-0107J	97H	6"-RS-E-23-153A-Q3	11		D-A	D1.IWA	3	0 1	/T-3				
11715-WMKS-0107J	A-P-38	61-RS-E-23-153A-Q3	1.1		F-A	F1.0	0	0					
11715-WMKS-0107J	R-6	61-RS-E-23-153A-Q3	11		F-8	F2.0	0	0 1	/1-3				
11715-WMKS-0107J	R-7	6'-RS-E-23-153A-Q3	1.1		F-B	F2.0	3	0 1	11-3				
11715-WMKS-0107J	R-8	6'-RS-E-23-153A-Q3	1.1		F-B	F2.0	0	0 1	71-3				
11715-WMKS-0107J	8-9	81-RS-E-20-153A-Q3	1.1		F-B	F2.0	0	0 1	17-3				
11715-WKS-0107J	SH-10	6'-RS-E-23-153A-Q3	1.1		F-C	F3.0	3	0 1	77-3				
11715-MMKS-0107L	48H	61-RS-E-15-153A-Q3	01/09/93	Υ	D-A	D1.IWA		93 1					
11715-WKS-0107L	A-3	6'-RS-E-15-153A-Q3	11		F-A	F1.0	0	0 1					
11715-WMKS-0107L	A-P-3A	1-RS-P-3A	01/16/91	Y	F-A		1	91 1					
11715-WKS-0107L	R-1	8'-RS-E-12-153A-Q3	11		F-B	F2.0	0	0 1					
11715-WKS-0107L	R-2	61-RS-E-15-153A-03	1 1		F-B	F2.0	0	0 1	71-3				
11715-WMKS-0107M	15	8'-SI-40-153A-Q2	1.1		C-F-1	C5.11	0	0 (	IT				
11715-WMKS-0107M	16	8'-SI-40-153A-02	11		C-F-1	C5.11	0	0 (	IT				
11715-WKS-0107M	17	8'-SI-40-153A-Q2	1.1		C-F-1	C5.11	0	0 (	IT				
11715-WMKS-0107M	18	81-S1-40-153A-Q2	11		C-F-1	C5.11	0	0 1					
11715-WMKS-0107M	19	8'-\$1-40-153A-02	11		C-F-1	C5.11	0	0 1	IT				
11715-WMKS-0107M	32H	8°-51-40-153A-02	11		C-C	C3.20	3	0 1					
11715-WMKS-0107M	3W	8*-51-40-153A-Q2	11		C-F-1		0	0 1					
11715-WKS-0107M	68	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0	0 (					
11715-LMKS-0107M	82H	8'-S1-40-153A-02	01/16/91	Y	C-C	C3.20	1	91 1					
11715-MMKS-0107M	90	81-S1-40-153A-Q2	11		C-F-1	C5.11	0	0 (					
11715-WMKS-0107N	91	81-51-40-153A-02	11		C-F-1	C5.11	0	0 (	IT				



BEV. 4

09/08/93

#### MORTH ANNA UNIT 1 INTERVAL 2 ... OGRAM LISTING HAPSUIZ DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

FXAM RELECT TERMINAL SECT XI SECT XI SECT XI DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END LAST CHANGE DRAWING **FARK NUMBER** LINE NUMBER 11715-WMKS-0107W A-166 81-51-40-153A-92 1 1 F-A F1.0 0 0 VT-3 1 C-F-1 C5.12 0 0 11715-WMKS-0107M LS-56W(68) 81-51-40-1534-02 C-F-1 C5.12 0 n 11715-WMKS-0107M LS-56W(SW-42) 8'-SI-40-153A-92 C-F-1 C5.12 n n 11715-WMKS-0107H LS-57W(SW-40) 8'-SI-40-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0107M LS-57W(SW-41) 81-S1-40-153A-02 11715-WMKS-0107M LS-58W(SW-38) 8'-\$1-40-153A-QZ C-F-1 C5.12 0 9 C5.12 0 11715-WMKS-0107M LS-58W(SW-39) 81-S1-40-153A-02 C-F-1 0 0 11715-WMKS-0107M LS-59W(15) 8"-S1-40-153A-Q2 C-F-1 C5.12 0 0 0 C-F-1 C5.12 11715-WMKS-0107M LS-59W(SW-37) 81-51-40-153A-02 11715-WMKS-0107M LS-66W(SW-35) 81-S1-40-153A-02 C-F-1 C5.12 n 0 C-F-1 C5.12 0 n 11715-WMKS-0107M LS-66W(SW-36) 81-51-40-153A-Q2 C5.12 0 C-F-1 0 11715-WMKS-0107M LS-57W(SW-31) 81-S1-40-153A-02 11715-WMKS-0107M LS-67W(SW-32) 81-51-40-153A-02 C-F-1 C5.12 0 0 0 11715-WMKS-0107M LS-68W(18) 8'-S1-40-153A-02 C-F-1 C5.12 0 C-F-1 C5.12 O 0 11715-WMKS-0107M LS-68W(SW-30) 8 - SI - 40 - 1534 - 02 C5.12 0 11715-WMKS-0107M LS-69W(SW-28) 81-51-40-153A-02 C-F-1 0 £5.12 0 0 LS-694(SW-29) 8'-SI-40-153A-Q2 C-F-1 11715-WMKS-0107M 81-S1-40-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0107M LS-70W(19) 0 11715-WMKS-0107M LS-70W(3W) 8+-S1-49-153A-02 C-F-1 C5.12 0 F-A F1.0 0 0 VT-3 11715-WMKS-0107M R-165 B1-S1-40-153A-02 F-B F2.0 0 VT-3 11715-WMKS-0107M R-165A 81-S1-40-153A-02 G F-R F2.0 0 8 VT-3 8-167 8'-S1-40-153A-02 11715-WMKS-0107M 81-S1-40-1534-02 F-R F2.0 0 0 VT-3 11715-WMKS-0107M R-167A 11715-WMKS-0107M 8-198 81-S1-40-153A-02 F-9 F2.0 0 0 VT-3 F-A F1.0 0 0 VT-3 11715-WMKS-0107M R-85A 81-S1-40-153A-92 0 81-S1-40-153A-02 F-8 F2.0 0 VT-3 11715-WMKS-0107M R-86A 0 F-R F2.0 0 VT-3 11715-WMKS-0107M R-RAR 81-S1-40-153A-02 F-B F2.0 0 0 VT-3 11715-WMKS-0107M R-93 81-51-40-1534-02 F-B 0 0 VI-3 11715-WMKS-0107M RH-86 81-51-40-1534-02 F2.0 F2.0 0 0 VT-3 81-SI-40-153A-02 F-B 11715-WMKS-0107M S-166A F-E F3.0 0 0 VT-3 SH-85 81-S1-40-1534-02 11715-WMKS-0107M C-F-1 0 0 UT 11715-WMKS-0107M SW-28 81-SI-40-153A-02 C5.11 11715-WMKS-0107M C-F-1 C5.11 0 0 UT SW-29 B1-51-40-153A-02 81-SI-40-153A-02 C-F-1 C5.11 0 0 UT 11715-WMXS-0107M SW-30 0 0 PT/UT 11715-WMKS-0107M SW-31 8 - S1 - 40 - 153A - Q2 C-F-1 C5.11 0 8'-\$1-40-153A-Q2 C-F-1 C5.11 0 UT 11715-WMKS-0107M SW-32 SW-33 81-SI-40-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0107M Ö. D UT SW-34 81-S1-40-153A-02 C-F-1 C5.11 11715-WMKS-0107M C5.11 0 0 PT/UT 11715-WMKS-0107M SW-35 8°-S1-40-153A-Q2 C-F-1 81-51-40-1534-02 C-F-1 C5.11 0 0 UT SW-36 11715-WMKS-0107M 0 0 UT 11715-LMKS-0107M SW-37 81-S1-40-153A-02 C-F-1 C5.11 O UT 81-51-40-153A-Q2 C-F-1 C5.11 13 11715-WMKS-0107M SW-38 C5.11 0 0 UT C-F-1 11715-WMKS-0107M SW-39 B1-S1-40-153A-02 SW-40 81-S1-40-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0107M 0 0 UT 11715-WMKS-0107M SW-41 81-SI-40-153A-02 C-F-1 C5.11 SW-62 81-51-40-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0107M 89.11 91 PT/UT NDE-4 11715-WMKS-0109A 8º-RC-11-2501R-Q1 01/26/91 8-3 2 93 NOE-4 8'-RC-11-2501R-01 03/18/93 4 89.11 PT/UT 11715-WMKS-0109A 3 96 PT/UT NDE-4 11715-WMKS-0109A 8'-RC-11-2501R-Q1 11 89.11 2 8'-RC-11-2501R-Q1 11 8-1 89.11 0 0 UT NDE-4 11715-WMKS-0109A 0 NDE-4 81-RC-11-2501R-01 8-1 89.11 0 UT 11715-WMKS-0109A 11715-WMXS-0109A 8'-RC-11-2501R-01 01/26/91 89.11 91 PT/UT MDE-4

# NORTH ANNA UNIT 1 INTERVAL 2 ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST		LAST CHANGE
11715-WKS-0109A	4	8'-RC-11-2501R-Q1	03/18/93		4	89.11	2	93	PT/UT	NDE-4		
11715-WMKS-0109A	4	81-RC-11-2501R-Q1	11		8-3	89.11	3	96	PT/UT	NDE-4		
11715-WMKS-0109A	HSS-104A	81-RC-11-2501R-Q1	11		F-C	F3.0	0	0				
11715-WKS-0109A	HSS-105A	8'-RC-11-2501R-Q1	11		F-C	F3.0	0	0				
11715-WMKS-0109A	MOV-1585 BOLTING	8'-RC-11-2501R-Q1	02/20/93	Y	8-G-2	87.70	2	93	VT-1			
11715-WKS-0109A	MOV-1585-800Y	8 - RC - 11 - 2501R - Q1	11		B-M-2	812.50	2	0	VT-3	NDE-6		
11715-WMKS-0109A	MOV-1585-800Y	8'-RC-11-2501R-Q1	. / /		B-M-2	B12.50	3	0	VT-3	NDE-6		
11715-LMKS-0109A	SH-3	81-RC-11-2501R-01	11		F-C	F3.0	0	0				
11715-WMKS-0109A	SN-1	81-RC-11-2501R-Q1	11		8-3	89.11	0	0	UT	NDE-4		
11715-WMKS-0109A	SW-2	81-RC-11-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0109A	SW-3	8'-RC-11-2501R-01	11		8-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0109A	SW-4	8'-RC-11-2501R-C1	11		8-J	89.11	0	0	UT .	NDE-4		
11715-WMKS-0109A	SW-5	8'-RC-11-2501R-Q1	01/31/91		4		1	91	PT			
11715-WMKS-0109A	SW-5	8'-RC-11-2501R-Q1	03/18/93		4		2	93	PT			
11715-WHKS-0109A	SW-5	8'-RC-11-2501R-Q1	11		4		3	96	PT			
11715-WHKS-0109A	SW-6	8'-RC-11-2501R-Q1	11		8-J	B9.11	0	0	UT	NDE-4		
11715-WMKS-0109A	SW-7	8'-RC-11-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4		
11715-WKS-0109A	5W-8	8'-RC-11-2501R-Q1	01/25/91		4	89.32	1	91	PT	NDE-4		
11715-WMKS-0109A	SW-8	8'-RC-11-2501R-Q1	01/31/92	Y	B-J	89.32	1	92		NDE-4	Υ	
11715-WMKS-0109A	SW-8	8'-RC-11-2501R-Q1	01/31/92		4	B9.32	2		PT	NDE-4		
11715-WHKS-0109A	SW-8	3'-RC-11-2501R-Q1	11		4	B9.32	3		PT	NDE-4		
11715-WMKS-01098	1	81-RC-12-2501R-Q1	02/08/91		4	B9.11	1	91	PT/UT	NDE-4		
11715-WMKS-01098	1	8'-RC-12-2501R-Q1	03/23/93		4	89.11	2		PT/UT	NDE-4		
11715-WMKS-0109B	1	81-RC-12-2501R-Q1	11		B-3	89.11	3	75.5	PT/UT	NDE-4		
11715-WHKS-01098	2	81-RC-12-2501R-Q1	11		B-J	89.11	0		UT	NDE-4		
11715-WHKS-01098	3	81-RC-12-2501R-Q1	11		B-J	B9.11	0		UT	NDE-4		
11715-WMKS-0109B	4	8'-RC-12-2501R-Q1	1.1		B-J	89.11	0		UT	NDE-4		
11715-WMKS-01098	4	81-RC-12-2501R-01	02/08/91		4	89.11	1		PT/UT	NDE-4		
11715-WMKS-0109B	4	8'-RC-12-2501R-Q1	03/23/93		4	89.11	2		PT/UT	NDE-4		
11715-WMKS-01098	4	8'-RC-12-2501R-Q1	11		4	89.11	3		PT/UT	NDE-4		
11715-WMKS-01098	HSS-106A	81-RC-12-2501R-Q1	01/05/93	Υ	F-C	F3.0	2		VT-3			
11715-WMKS-0109B	HSS-107A	81-RC-12-2501R-01	11		F-C	F3.0	0	0				
11715-WMKS-01098	MOV-1586 BOLTING	8'-RC-12-2501R-Q1	11		B-G-2		3		VT-1			
11715-WMKS-0109B	SH-4	81-RC-12-2501R-Q1	11		F-C	F3.0	0	0				
11715-WMKS-01098	SW-1	81-RC-12-2501R-Q1	11		B-J	89.11	0	270	UT	NDE-4		
11715-WMKS-01098	SW-12	8*-RC-12-2501R-Q1	11		B-J	89.11	0		UT -	NDE-4		
11715-WMKS-01098	SM-S	8'-RC-12-2501R-01	11		8-J	89.11	0		UT	NDE-4		
11715-WMKS-0109B	SW-3	8'-RC-12-2501R-01	11		B-J	89.11	0		UT	NDE-4		
11715-WMKS-01098	SW-6	8 - RC - 12 - 2501R - Q1	1.1		B-J	89.11	0		UT	NDE-4		
11715-WMKS-01098	5W-5	81-RC-12-2501R-Q1	02/02/91		4		1	91				
11715-WHKS-01098	SW-5	8'-RC-12-2501R-Q1	03/23/93		4		2	93				
11715-WMKS-01098	SW-5	8'-RC-12-2501R-01	11		4		3		PT			
11715-WMKS-01098	SW-6	8'-RC-12-2501R-Q1	11		B-J	89.11	0		UT	NDE-4		
11715-WKS-01098	SW-8	8*-RC-12-2501R-Q1	02/01/91		6	89.32	1	91	100	NDE-4		
11715-WMKS-01098	SW-8	8'-RC-12-2501R-01	03/23/93		4	89.32	2	93		NDE-4	Y	REV. 4
11715-WMKS-01098	sw-8	8'-RC-12-2501R-Q1	1 1		B-J		3	96		NDE-4		REV. 4
11715-WMKS-0109C		8*-RC-13-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0109C	1	81-RC-13-2501R-Q1	02/02/91		4	B9.11	1		PT/UT	NDE-4		
11715-WKS-0109C	1	81-RC-13-2501R-Q1	1 1		4	89.11	2		PT/UT	NDE-4		
		A ME IN ENGIN AL	1 1		4	97 9 5 5	Es.	2.4	11/41	MUL 4		
11715-WMKS-0109C	1	8*-RC-13-2501R-01	11		4	89.11	3	96	PT/UT	MDE-4		

# NORTH ANNA UNIT 1 INTERVAL - ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK HUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSU12 DATA BASE	EXAM		SECT XI					RELIEF	TERMINAL			0
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST		LAST CH	ANGE	
11715-WKS-0109C	3	8'-RC-13-2501R-01	11		B-J	89,11	0	9	UT	NDE-4				
11715-WMKS-0109C	4	81-RC-13-2501R-Q1	11		8-1	B9.11	0	0	UT	NDE-4				
11715-WMKS-0109C	4	8'-RC-13-2501R-Q1	02/02/91		4	89.11	1	91	PT/UT	NDE-4				
11715-WMKS-0109C	4	8'-RC-13-2501R-Q1	11		4	89.11	2	94	PT/UT	NDE-4				
11715-WKS-0109C	4	8'-RC-13-2501R-Q1	11		4		3	96	PT/UT	NDE-4				
11715-WMKS-0109C	HSS-108A	8*-RC-13-2501R-01	11		F-C	F3.0	0	0						
11715-WMKS-0109C	HSS-109A	8'-RC-13-2501R-Q1	11		F-C	F3.0	0	0						
11715-WMKS-0109C	MOV-1587 BOLTING	8'-RC-13-2501R-Q1	1.1		8-G-2	87.70	3	0	VT-1					
11715-WMKS-0109C	MOV-1587-BODY	8'-RC-13-2501R-Q1	11		B-H-2	812.50		0	VT-3	NDE-6				
11715-WMKS-0109C	MOY-1587-800Y	8 -RC-13-2501R-01	11		B-H-2	812.50		0	VT-3	NDE-6				
11715-WMKS-0109C	SH-5	8'-RC-13-2501R-Q1	03/24/93	4	F-C	F3.0	5		VT-3					
11715-WKS-0109C	SV-1	8'-RC-13-2501R-Q1	1 1		B-J		0		UT	NDE-4				
11715-WMKS-0109C	SW-16	81-RC-13-2501R-Q1	11		B-J		0		UT	NDE-4				
11715-WMKS-0109C	SW-2	8'-RC-13-2501R-Q1	11		B-J		0		UT	NDE-4				
11715-WMKS-0109C	SW-3	8'-RC-13-2501R-Q1	11		8-J		0		UT	NDE-4				
	SW-3	8'-RC-13-2501R-Q1	11		8-J	89.11	0		PT	NDE-4				
11715-WMKS-0109C							0		UT	NDE-4				
11715-WMKS-0109C	SW-4	8'-RC-13-2501R-Q1	01/71/01		B-J 4	87.11		91		NUC-4				
11715-WMKS-0109C	SW-5	8'-RC-13-2501R-Q1	01/31/91		4		-	94						
11715-WMKS-0109C	SW-5	8'-RC-13-2501R-Q1	1.1		4		3	115000	PT					
11715-WMKS-0109C	SW-5	8'-RC-13-2501R-Q1	11		9	DO 44				MRF- 4				
11715-WMKS-0109C	SW-6	8'-RC-13-2501R-Q1	21/22/05		B-J	89.11	0		UT .	NDE-4				
11715-MMKS-0109C	SW-8	8'-RC-13-2501R-Q1	01/31/91		4	89.32	1.	91	0.0	NDE-4				
11715-WMKS-0109C	SW-8	8'-RC-13-2501R-Q1	/ /		4	89.32	2	94		NDE-4				
11715-WMKS-0109C	SW-8	81-RC-13-2501R-Q1	1.1		8-J	89.32	3	96	PI	NDE-4	A			
11715-MMKS-01090	37	14'-RC-10-2501R-Q1	11		B-J	175-50 70 70 70	0		UT	NDE-4				
11715-WMXS-0109D	388	14'-RC-10-2501R-01	- / /		B-1	B9.11	0	0	UT	NDE-4				
11715-WMKS-01090	39	14'-RC-10-2501R-Q1	1 1		8-1	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	40	14*-RC-10-2501R-Q1	1 1		B-J	89.11			UT	NDE-4				
11715-WMKS-01090	448	14'-RC-10-2501R-01	11		B-K-1	B10.10	3	0	PT					
11715-WKS-01090	45H	14'-RC-10-2501R-01	02/14/91	Y	8-K-1	810.10	1	91	PT					
11715-WMKS-01090	HSS-100	14*-RC-10-2501R-01	1 1		F-C	F3.0	0	0						
11715-WMKS-01090	HSS-101	14'-RC-10-2501R-Q1	11		F-C	F3.0	3	0	VT-3					
11715-WMKS-01090	HSS-102	14'-RC-10-2501R-Q1	1.1		F-C	F3.0	0	0						
11715-WMKS-01090	HSS-103A	14°-RC-10-2501R-Q1	01/08/92	Y	F-C	F3.0	1	92	VT-3					
11715-WMKS-01090	SH-2	14'-RC-10-2501R-Q1	1.1		F-C	F3.0	0	0	VT-3					
11715-WMKS-01090	SW-46	14'-RC-10-2501R-Q1	1.1		B-J	B9.11	0	0	UT	NDE-4				
11715-WMKS-01090	SW-47	14'-RC-10-2501R-Q1	1 1		B-J	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	SW-48	14 '-RC-10-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	SW-49	14'-RC-10-2501R-Q1	11		8-J	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	SW-50	14*-RC-10-2501R-01	11		B-J	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	SW-51	14'-RC-10-2501R-01	02/02/91	Y	B-F	85.40	1	91	PT/UT					
11715-WKS-01090	SH-52	141-RC-10-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4				
11715-WMKS-01090	THERMAL SLEEVE	141-20-10-1502-01	11		16		2	94	RT					
11715-WMKS-0109E-1	1	291-RC-1-2501R-Q1	05/31/89	Y	B-F	85.10	1	0	UT-AUT.PT					
11715-WMKS-0109E-1	1	291-80-1-25018-01	02/13/93	Y	B-F		2	93						
11715-WHKS-0109E-1	10	27 1/2°-RC-3-2501R-Q1	1 1	*	B-J	B9.11	0		UT	NDE-4				
11715-WMKS-0109E-1	11	27 1/2'-RC-3-2501R-Q1	11		B-J	89.11	0		UT	NDE-4				
11715-WMKS-0109E-1	12	27 1/2'-RC-3-2501R-Q1	11		B-F	85.10	3		PT					
11715-WMKS-0109E-1	12	27 1/2'-RC-3-2501R-Q1	11		B-F		3		UT-AUT					
11715-WHKS-0109E-1	2	291-RC-1-2501R-Q1	, ,		B-J		0		UT	NDE-4				
			1.							DATE OF LUCY				
11715-WKS-0109E-1	3	29'-RC-1-2501R-Q1	11		B-J	89.11	0	U	PT/UT	NDE-4				

# NORTH ANNA UNIT 1 INTERVAL ... JGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	AR METHOD	REQUEST	TERMINA	LAST CHANGE
11715-WMKS-0109E-1	37							-				ENGT CHANGE
11715-WMKS-0109E-1	4A	27 1/2*-RC-3-2501R-01 29*-RC-1-2501R-01	03/19/93	P	8-J	89.11			PT/UT	MDE-20	4	
11715-WMKS-0109E-1	48	29*-RC-1-2501R-01			B-F		1		PT/UT	NDE-19		REV. 4
11715-MMKS-0109E-1	5A		02/15/91	R	8-J		1		P7/UT	NDE-19		REV. 4
		31'-RC-2-2501R-Q1	02/15/91	R	B-F		1		PT/UT	NDE-19		REV. 4
11715-WMKS-0109E-1	5A	31'-RC-2-2501R-01	02/15/91	R	B-3		1		PT/UT	MDE-19		REV. 4
11715-WMKS-0109E-1	6	31'-RC-2-2501R-Q1	11		B-1	89.11			UT	NDE-4		
11715-WMKS-0109E-1	7	31'-RC-2-2501R-01	11		B-J	89.11		0	UT	NDE-4		
11715-WMKS-0109E-1	8	31'-RC-2-2501R-Q1	11		B-J	89.11	2	93	PT/UT	WDE-4	Y	
11715-WMKS-0109E-1	SW-15	27 1/2°-RC-3-2501R-Q1	11		8-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0109E-1	SW-17	31'-RC-2-2501R-Q1	01/31/91	Y	B-J	89.11	1	91	PT/UT	NDE-4		
11715-MMKS-0109E-1	SW-18	31'-RC-2-2501R-Q1	11		8-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0109E-1	SW-38	27 1/21-RC-3-2501R-Q1	11		8-1	89.11	0	0	UT	NDE-4		
11715-WMKS-0109E-2	SW-10	29*-RC-1-2501R-Q1	03/18/93	Y	8-J	89.32	2	93	PT	HDE-4	Y	INT 93-02
11715-WMKS-0109E-2	SW-19	31'-RC-2-2501R-01	01/27/92	Y	8-J	89.32	1	92	PT	NDE-4	Y	
11715-WMKS-0109E-2	SW-20	311-RC-2-2501R-Q1	01/27/92	Y	8-J	89.32	1	107.00	PT	NDE-4	Y	
11715-WKS-0109E-2	sw-21	31'-RC-2-2501R-Q1	01/27/92	Y	8-J	89.32	1		PT	NDE-4	Y	
11715-MMKS-0109E-2	SW-39	27 1/2'-RC-3-2501R-Q1	03/18/93	Y	8-J		2		PT/UT	NDE-20	Y	
11715-WMKS-0109E-2	SW-40	27 1/21-RC-3-2501R-Q1	01/28/92	Y	8-3		1		PT/UT	NDE-19	Y	
11715-WMKS-0109E-2	SW-41	27 1/21-RC-3-2501R-Q1	11		8-1		3		PT/UT	NDE-4		
11715-WMKS-0109E-2	SW-42	27 1/2'-RC-3-2501R-Q1	01/28/92	Y	8-1	89.32	1		PT			
11715-WMKS-0109E-2	SW-43	27 1/2'-RC-3-2501R-Q1	01/28/92	Y		89.32	1			NDE-4	3	
11715-WHKS-0109E-2	SW-44	27 1/2'-RC-3-2501R-Q1			8-J				PT	NDE-4	Y	
11715-WMKS-0109E-2	SW-8	29'-RC-1-2501R-Q1	1.1		8-J		3		PT	MDE-4	Y	
			//		B-1	89.31			PT/UT	MDE-4	Y	
11715-WMKS-0109E-2	SW-9	291-RC-1-2501R-01	11		8-3	89.31	3	0	PT/UT	NDE-4	Y	
11715-WMKS-0109F-1	13	291-RC-4-2501R-Q1	06/01/89	Y	8-F	85.10	1	Ð	UT-AUT, PT			
11715-WMKS-0109F-1	13	291-RC-4-2501R-Q1	02/13/93	Y	8-F	85.10	2	93	PT			
11715-WMKS-0109F-1	14	29°-RC-4-2501R-Q1	11		8-1	89.11	0	0	UT	NDE-4		
11715-WMXS-0109F-1	15	29'-RC-4-2501R-Q1	11		B-J	B9.11	0	0	UT	NDE-4		
11715-WMKS-0109F-1	16A	29'-RC-4-2501R-Q1	11		B-J	89.11	0	0				REV. 4
11715-WMKS-0109F-1	17A	31'-RC-5-25G1R-Q1	11		8-J	89.11	0	0				REV. 4
11715-WMKS-0109F-1	18	31'-RC-5-2501R-Q1	11		B-J		0		PT/UT	NDE-4		
11715-WKS-0109F-1	19	31'-RC-5-2501R-01	11		B-J	89.11	0		UT	NDE-4		
11715-WKS-0109F-1	20	31'-RC-5-2501R-01	11		6-3	89.11	2		PT/UT	NDE-4	Y	
11715-WMKS-0109F-1	22	27 1/21-RC-6-2501R-Q1	11		B-J		0		UT	NDE-4		
11715-LMKS-0109F-1	23	27 1/21-RC-6-2501R-Q1	11		8-3		0		UT	NDE-4		
11715-WHKS-0109F-1	24	27 1/2'-RC-6-2501R-Q1	11		B-F		3		PT	HUE W		
11715-WMKS-0109F-1	24	27 1/2'-RC-6-2501R-Q1	11		B-F		3		UT-AUT			
11715-WMKS-0109F-1	38	27 1/2'-RC-6-2501R-Q1	11		8-J		3			MARK I		
11715-WMKS-0109F-1	SW-21	31'-RC-5-2501R-Q1							PT/UT	MDE-4	Y	
11715-WMXS-0109F-1	SW-22	31'-RC-5-2501R-Q1	1.1		8-J		0		UT	NDE-4		
11715-WHKS-0109F-1	SW-27	27 1/21-RC-6-2501R-Q1	11		8-J		0		UT	NDE-4		
11715-WKS-0109F-1	5W-39		1.1		B-1		0		PT/UT	NDE-4		
111.13-MMY2-010AL-1	24-34	27 1/2'-RC-6-2501R-Q1	1.1		B-1	89.11	0	0	UT	NDE-4		
11715-WMKS-0109F-2	SW-19	291-RC-4-2501R-Q1	03/23/93	Y	8-1		2		PT/UT	HDE-20	Y	
11715-WMKS-0109F-2	SW-20	29*-RC-4-2501R-Q1	03/23/93	Y	8-J	89.32	2	93	PT	MDE-4	Y	
11715-WMKS-0109F-2	SW-23	31'-RC-5-Z501R-Q1	11		8-7	89.32	3	0	PT	NDE-4	Y	
11715-WMKS-0109F-2	SW-24	31'-RC-5-2501R-Q1	03/24/93	Y	B-1	89.32	2	93	97	HDE-4	Υ	
11715-WMKS-0109F-2	SW-25	31'-RC-5-2501R-Q1	03/24/93	Y	B-J	69.32	2	93	PT	NDE-4	Y	
11715-WMKS-0109F-2	SW-40	27 1/2'-RC-6-2501R-Q1	11		8-3	89.32	3	0	PT	NDE-4	Y	
11715-WMKS-0109F-2	SW-41	27 1/2'-RC-6-2501R-Q1	03/23/93	Y	8-3	89.31	S		PT/UT	MDE-20	18	
11715-WMKS-0109F-2	SW-42	27 1/2'-RC-6-2501R-Q1	03/23/93	Υ	B-1	89.31	2	93	PT/HT	NDE-20	Y	

## NORTH ANNA UNIT 1 INTERVAL . JRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK MUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

*********		NAPSU12 DATA BASE	EXAM	SECT XI	SECT XI	SECT XI			a service		TERMINAL		09/08/
DRAWING	MARK MUMBER	LINE NUMBER		CKEDIT	CATEGORY			TEA	R METHUU	REQUEST	ENU	LAST CHANGE	
11715-WMKS-0109F-2	SW-43	27 1/2'-RC-6-2501R-01	02/17/93	¥.	B-J	89.32		0.7	PT		Y.		
11715-WHKS-0109F-2	SW-44	27 1/21-RC-6-2501R-01	03/23/93	Y	B-1	89.32	2	43	PT	NDE-4	Y		
11715-MMKS-0109G-1	25	291-RC-7-2501R-Q1	06/01/89	Y	8-F	85.10	1	0	UT-AUT, PT				
11715-WMKS-0109G-1	25	291-RC-7-2501R-Q1	02/13/93	Y	B-F	85.10	2	93	PT				
11715-LMKS-0109G-1	26	291-PC-7-2501R-Q1	1.1		B-J	89.11	0	0	UT	MDE-4			
11715-WMKS-0109G-1	27	29*-RC-7-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0109G-1	28A	291-RC-7-2501R-01	11		8-J	89.11	3	0	PT/UT			REV. 4	
11715-MMKS-0109G-1	29A	31'-RC-8-2501R-Q1	11		B-J	89.11	3	0	PT/UT			REV. 4	
11715-WMKS-0109G-1	30	31*-RC-8-2501R-Q1	1.1		8-J	89.11	0	0	UT	NDE-4			
11715 - WMKS - 0109G - 1	31	31'-RC-8-2501R-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WHKS-0109G-1	32	31*-RC-8-2501R-Q1	11		B-J	89.11	3	0	PT/UT	NDE-4	Y.		
11715-WMKS-0109G-1	33	27 1/21-RC-9-2501R-Q1	1.1		B-J	89.11	3	0	PT/UT	NDE-4	Y		
11715-WMKS-0109G-1	34	27 1/21-RC-9-2501R-Q1	11		8-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0109G-1	35	27 1/21-RC-9-2501R-Q1	11		8 - J	89.11	0	0	UT	NDE-4			
11715-WKS-0109G-1	36	27 1/2*-RC-9-2501R-01	11		B-F	85.10	3	0	PT				
11715-WMKS-0109G-1	36	27 1/21-RC-9-2501R-Q1	11		B-F	85.10	3	0	UT-AUT				
11715-WMKS-0109G-1	SW-33	31'-RC-8-2501R-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WHKS-0109G-1	SW-34	31'-RC-8-2501R-Q1	11		8-J	89.11	0	G	UT	NDE-4			
11715-WMKS-0109G-1	su-39	27 1/2'-RC-9-2501R-01	11		8-1	89.11	0	0	PT/UT	NDE-4			
11715-WHKS-0109G-1	SW-40	27 1/21-RC-9-2501R-Q1	11		B-1	89.11	0	0	UT	NDE-4			
11715-WMKS-0109G-1	THERMAL SLEEVE	12*-RC-24-1502-Q1	1.1		16		2	94	RT				
11715-WKS-0109G-2	SW-31	27 1/2'-RC-9-2501R-Q1	1.1		B-J	89.32	3	0	PT	NDE-4	Y	REV. 4	
11715-WMKS-0109G-2	SW-31	29*-RC-7-2501R-Q1	11		8-J	89.31	2	0	PT/UT	NDE-4	Y		
11715-WKKS-0109G-2	SW-32	291-RC-7-2501R-Q1	11		B-J	89.31	3	0	PT/UT	NDE-4	Y		
11715-WHKS-0109G-2	SW-33	29*-RC-7-2501R-01	03/11/93	Y	B-J	89.32	2	93	PT	NDE-4	Y	INT 93-02	
11715-WKS-0109G-2	su-40	31'-RC-8-2501R-Q1	11		B-J	89.32	3	0	PT	MDE-6	Y		
11715-WMKS-01096-2	SW-41	27 1/2"-RC-9-2501R-Q1	11		B-J	89.31	3	0	PT/UT	NDE-4	Y		
11715-WKS-0109G-2	SW-41	31 -HC-8-2501R-01	11		8-1	89.32	3	0	PT	NDE-4	Y		
11715-WMKS-0109G-2	SW-42	27 1/2'-RC-9-2501R-Q1	11		B-1	89.31	2	0	PT/UT	MDE-4	Y		
11715-WMKS-0109G-2	SW-42	31'-RC-8-2501R-Q1	11		B-1	89.32	3	0	PT	NDE-4	Y		
11715-WKS-0109G-2	SW-43	27 1/21-RC-9-2501R-01	11		B-J	89.31	3	0	PT/UT	NDE-4	Y		
11715-WMKS-0109G-2	SW-45	27 1/21-RC-9 2501R-Q1	1_1		8-J	89.32	0	0	PT	NDE-4		REV. 4	
11715-WKS-0110A	17	6*-RC-39-1502-Q1	05/23/89		B-J	89.11	0	89	UT/PT	NDE-4			
11715-WMKS-0110A	18	4'-RC-34-1502-Q1	01/22/93	Y	B-K-1	810.10	2	93	PT				
11715-WMKS-0110A	21	61-RC-38-1502-Q1	11		B-J	89.11	0	0	UT	MDE-4			
11715-WMKS-0110A	25	6'-RC-37-1502-91	1.1		8-J	89.11	0	0	UT	4-3GK			
11715-WMKS-0110A	27A	31-RC-61-1502-Q1	00/00/00		8-J	89.21	0	0	PT	NDE-4			
11715-WKS-0110A	28	3'-RC-61-1502-Q1	00/00/00		8-J	89.21	0	0	PT	NDE-4			
11715-WMKS-0110A	29	31-RC-61-1502-Q1	02/06/93	Y	B-J	89.21	2	93	PT	NDE-4			
11715-WMKS-0110A	2н	3'-RC-35-1502-Q1	02/05/91	Y	B-K-1	810.10	1	91	PT				
11715-WMKS-0110A	30	4'-RC-34-1502-01	11		B-J	89.11	0	0	PT/UT	MDE-4			
11715-WMKS-0110A	39A	3'-RC-35-1502-Q1	00/00/00		8-J	89.21	0	0	PT	NDE-4			
11715-WMKS-0110A	3н	31-80-61-1502-01	01/22/93	Y	B-K-1	810,10	2	93	PT				
11715-WMKS-0110A	40A	31-RC-35-1502-Q1	00/00/00		B-J	89.21	0	0	PT	WDE-4			
11715-WMKS-0110A	41	31-RC-35-1502-Q1	00/00/00		B-J		0	0	PT	NDE-4			
11715-WMKS-0110A	42	41-RC-34-1502-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WHKS-0110A	438	41-RC-34-1502-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WHKS-0110A	44	41-RC-34-1502-Q1	11		3-1		0	0	UT	NDE-4			
11715-WKS-0110A	45A	31-RC-35-1502-Q1	01/30/91	Y	B-J	89.21	1	91	PT	NDE-4			
11715-WMKS-0110A	46A	41-RC-34-1502-91	11		B-J	89.11	0	0	UT	MDE-4			

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVALE. GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

B-1

B9.11

0

0 UT

NDE-4

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DATE DRAWING MARK NIMBER LINE NUMBER CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END 11715-WMXS-0110A A-46 6'-RC-37-1502-91 02/10/91 F-典 F1.0 91 VT-3 11715-WMKS-0110A A-47 6'-RC-39-1502-01 01/25/91 F-A F1.0 91 WT-3 01/25/91 11715-LMKS-0110A A-51 6'-RC-38-1502-Q1 F-A F1.0 0 91 VT-3 11715-WMKS-0110A FB-1551A 6'-RC-39-1502-01 03/24/93 8-G-2 87.50 2 93 VT-1 11715-WMKS-0110A FB-15518 6'-RC-38-1502-Q1 1 1 B-G-2 87.50 3 0 VT-1 11715-WMKS-0110A FB-1551C 6'-RC-37-1502-Q1 1 8-G-2 87.50 3 0 VT-1 11715-WMKS-0110A HSS-115A 3º-RC-61-1502-01 F-C F3.0 0 0 1 1 11715-WKS-0110A HSS-115B 3'-RC-61-1502-Q1 01/07/93 F-C F3.0 2 93 VT-3 11715-WMKS-0110A HSS-116A 31-RC-35-1502-01 1. 1 F-C F3.0 0 0 01/08/92 3'-RC-35-1502-Q1 F-C F3.0 92 YT-3 11715-WMKS-0110A HSS-1168 1 11715-LMKS-0110A F-C F3.0 0 HSS-117 3'-RC-35-1502-01 11 0 4'-RC-34-1502-Q1 0 11715-WMKS-0110A HSS-119A 1 1 F-C F3.0 0 11715-WMKS-0110A HSS-1198 41-RC-34-1502-01 01/07/93 Y F-C F3.0 2 93 VT-3 11715-LMKS-0110A HSS-120 4'-RC-34-1502-01 11 F-C F3.0 0 0 2 11715-WMKS-0110A R-38 3'-RC-61-1502-01 01/30/93 F-B F2.0 93 VT-3 11715-WKS-0110A SH-39 4 \*- RC-34-1502-Q1 F-C F3.0 0 0 VT-3 1 1 03/24/93 87.70 93 VT-1 11715-WMKS-0110A SV-1551A BOLTING 6'-RC-39-1502-01 B-G-2 93 VT-3 11715-WMKS-0110A SV-1551A-800Y 6'-RC-39-1502-01 01/25/93 B-M-2 812.50 NDE-6 812.50 VT-3 11715-WMKS-0110A SV-1551A-BODY 61-RC-39-1502-01 B-M-2 0 NDE-6 1 1 11715-WMKS-0110A SY-15518 BOLTING 61-RC-38-1502-01 02/27/91 B-G-2 87.70 91 VT-1 93 VT-S 11715-WMKS-0110A SV-15518-800Y 61-RC-38-1502-01 01/25/93 B-M-2 812.50 NDE-6 11715-WMKS-0110A SV-15518-BODY 6'-RC-38-1502-01 1 1 B-M-2 812.50 0 VT-3 NDE-6 SV-1551C BOLTING 11715-WMKS-0110A 6'-RC-37-1502-Q1 02/27/91 B-G-2 87.70 91 V1-1 812.50 VT-3 SV-1551C-800Y 6'-RC-37-1502-Q1 02/06/91 Y B-M-2 91 NDE-6 11715-WMKS-0110A 11715-WMKS-0110A SV-1551C-BOOY 61-RC-37-1502-01 01/25/93 B-M-2 812.50 93 VT-3 NDE-6 11715-WMKS-0110A SV-1551C-BODY 6'-RC-37-1502-91 B-M-2 812.50 3 0 VT-3 HDE-6 1 1 11715-WMKS-0110A SW-1 6'-RC-37-1502-01 1 1 B-J 89.11 0 0 UT NDE-4 11715-WMKS-0110A SW-2 6'-RC-37-1502-01 E B-J 89.11 0 0 UT NDE-4 £ B9.11 0 0 UT 11715-WMKS-0110A SW-24 61-RC-38-1502-Q1 1 8-J NDE-4 11715-WMKS-0110A SW-26 6'-RC-38-1502-01 B-J B9.11 0 0 PT/UT NDE-4 1 SW-27 6'-RC-38-1502-91 89.11 0 0 LIT NDE-4 11715-IMKS-0110A 1 1 B-J 1 11715-WMKS-0110A SW-28 61-RC-38-1502-Q1 B-J 89.11 0 0 UT NDE-4 61-80-38-1502-01 SW-29 89.11 0 0 UT NDE-4 11715-WHKS-0110A 8-4 11715-WMKS-0110A SW-3 6'-RC-37-1502-Q1 8-1 89.11 0 0 PT/UT NDE-4 SW-30 6'-RC-38-1502-Q1 B-F B5.40 2 01/22/93 93 PT/UT 11715-WMKS-0110A NDE-4 11715-WKKS-0110A SW-31 6'-RC-38-1502-01 8-1 89.11 0 0 UT 1 1 11715 - WMKS-0110A SW-31 61-RC-39-1502-01 1 B-F 85.40 3 0 PT SW-31 6'-RC-39-1502-Q1 B-F 85.40 3 0 UT 11715-WMKS-0110A 1 1 11715-WMKS-0110A SW-32 6'-RC-39-1502-01 05/23/89 8-3 89.11 89 PT/UT NDE-4 11715-WMKS-0110A SW-33 6'-RC-39-1502-01 1.1 B-J 89.11 0 0 UT NDE-4 11715-WMKS-0110A 0 UT SW-34 6'-RC-39-1502-01 3 8-1 89.11 0 NDE-4 SW-35 61-RC-39-1502-01 89.11 0 0 Ul NDE-4 8-1 11715-WMKS-0110A 1 11715-WMKS-0110A SW-36 6'-RC-39-1502-01 B-J 89.11 0 0 PT/UT NDE-4 11 SW-38 6'-RC-37-1502-01 01/22/93 B-F 85.40 2 93 PT/UT 11715-WMKS-0110A 6'-RC-39-1502-01 8-1 89.11 0 UT NDE-4 11715-WMKS-0110A SW-38 11 0 11715-WKS-0110A SW-39 6'-RC-37-1502-Q1 8-1 B9.11 0 0 UT NDE-4 11715-WMKS-0110A SW-4 6'-RC-37-1502-Q1 8-J 89.11 0 0 UT NDF-4 4+-RC-34-1502-01 89.11 0 NDE-4 11715-WMKS-0110A SW-48 B-1 0 PT/UT 11715-WMKS-0110A SW-49 4'-RC-34-1502-01 8-1 89.11 0 0 UT NDE-4 1 1 SW-51 4'-RC-34-1502-Q1 B-J 89.11 0 0 PT/UT NDE-4 11715-WMKS-0110A SW-52 41-RC-34-1502-Q1 8-1 89.11 0 0 UT NDE-4 11715-WMKS-0110A 11715-WMKS-0110A SW-59 31-RC-61-1502-01 00,20,00 B-J 89.21 0 0 PT NDE-4

41-RC-34-1502-Q1

SW-60

11715-WHKS-0110A

## NORTH ANNA UNIT 1 INTERVAL - GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSUIZ UAIA BASE											09/08/93
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST	TERMINAL END	LAST CHANGE	
11715-WHKS-0110A	SW-61	41-RC-34-1502-Q1	11		B-J	89,11	0	0	PT/UT	NDE-4	-		
11715-WHKS-0110A	SW-62	41-RC-34-1502-Q1	11		8-3	89.11	0	0	PT/UT	NDE-4			
11715-WMKS-0110A	SW-63	41-RC-34-1502-Q1	11		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0110A	SW-64	4'-RC-34-1502-01	11		B-F	85.40	3		UT				
11715-WMKS-0110A	SW-64	41-RC-34-1502-01	11		B-F	85.40	3		PT				
11715-WMKS-0110A	SW-8	61-RC-37-1502-01	11		B-J	89.11	0		PT/UT	NDE-4			
11715-WMKS-01108-1	1	41-RC-15-1502-Q1	11		B-J	89.11	0	0	PT/UT	NDE-4			
11715-WKS-01108-1	10	41-RC-15-1502-01	11		8-3	89.11	0		UT	NDE-4			
11715-WMKS-01108-1	11	4'-RC-15-1502-Q1	02/01/91	Y	8-J	89.11	1		PT/UT	NDE-4			
11715-WKS-01108-1	12A	1 1/2'-RC-105-1502-01	01/31/92	Y	B-J	39.40	1		PT	NDE-4			
11715-WMKS-01108-1	13A	1 1/2'-RC-105-1502-Q1	11		B-1	89.40	0		PT	NDE-4			
11715-WHKS-01108-1	14	1 1/2'-RC-105-1502-Q1	11		B-J	89.40	0		PT	NDE-4			
11715-WMKS-01108-1	2A	41-RC-15-1502-91	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-01108-1	3	41-RC-15-1502-Q1	11		8-3	89.11	0	0	UT	NDE-4			
11715-WMKS-01108-1	30	4'-RC-15-1502-Q1	11		B-1	89.11	0		UT	NDE-4			
11715-WMKS-01108-1	31	41-RC-15-1502-91	11		B-3	89.11	0		UT	NDE-4			
11715-WMKS-01108-1	32	4*-RC-15-1502-01	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-01108-1	33	41-RC-15-1502-Q1	11		8-3	89.11	0	0	UT	MDE-4			
11715-WMKS-01108-1	35	41-RC-15-1502-Q1	11		8-J	89.11	3		PT/UT	NDE-4			
11715-WMKS-01108-1	36	41-RC-15-1502-Q1	11		B-J	89.11	3		PT/UT	NDE-4	Y		
11715-WMKS-01108-1	37	41-RC-15-1502-01	11		B-J	69.11	0		UT	NDE-4			
11715-WMKS-01108-1	38	41-RC-15-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-01108-1	39	4'-RC-15-1502-Q1	11		8-J	89.11	0	0	UT	MDE-4			
11715-WMKS-01108-1	4	4'-RC-15-1502-Q1	11		B-J	89.11	0	0	UT	MDE-4			
11715-WMKS-01108-1	41A	4+-RC-15-1502-91	1.1		B-J	89.11	0	0	PT/UT	NDE-4			
11715-WMKS-01108-1	42A	4'-RC-15-1502-01	01/31/92	Y	B-J	89.32	1	92	PT	NDE-4	Y		
11715-WMKS-01108-1	48	1 1/2'-RC-105-1502-01	11		B-J	89.40	0	0	PT	HDE-4			
11715-WMKS-01108-1	49	1 1/2'-RC-105-1502-Q1	1.1		B-J	89.40	2	- 0	PT	NDE-4			
11715-WMKS-01108-1	5	41-RC-15-1502-01	11		B-J	89.11	0	0	UT	MDE-4			
11715-WMKS-01108-1	51	4'-RC-15-1502-01	02/05/93	Y	8-J	89.11	2	93	PT/UT	NDE-4			
11715-WMKS-01108-1	56H	4'-RC-15-1502-Q1	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td></thick<>	0	0					
11715-WMKS-01108-1	57H	4'-RC-15-1502-01	02/15/91	Y	B-K-1	810.10	1	91	PT				
11715-WKS-01108-1	58H	41-RC-15-1502-01	02/15/91	Y	B-K-1	B10.10	1	91	PT				
11715-WMKS-01108-1	6	4'-RC-15-1502-01	11		8-J	89.11	0	0	UT	NOE-4			
11715-WKS-01108-1	62H	41-RC-15-1502-01	02/26/93	Y	B-K-1	810.10	2	93	PT				
11715-WMKS-01108-1	6A	1 1/2'-RC-105-1502-Q1	11		8-J	89.40	0	0	PT	NDE-4			
11715-WMKS-01108-1	7	41-RC-15-1502-01	. 11		8-J	89,11	0	0	UT	NDE-4			
11715-MMKS-01108-1	8	41-RC-15-1502-01	1.1		B-J	89.11	2	93	PT/UT	NDE-20			
11715-WMKS-01108-1	8	4'-RC-15-1502-Q1	11		B-J	89.11	3	96	PT/UT	NDE-20	Y		
11715-WMKS-01108-1	A	4'-RC-15-1502-Q1	11		B-J	89.11	0	0	PT/UT	NDE-4		REV. 4	
11715-MMKS-01108-1	A-19	41-RC-15-1502-Q1	11		F-A	F1.0	0	0	VT-3				
11715-WKS-01108-1	A-25	41-RC-15-1502-Q1	01/25/91		F-A	F1.0	0	91	VT-3				
11715-WMKS-01108-1	BETWEEN SW-68 & 51	4'-RC-15-1502-01	11		B-J	89.11	0	0		NDE-4		REV. 4	
11715-WMKS-01:08-1	HSS-104A	4'-RC-15-1502-Q1	11		F-C	F3.0	0	0					
11715-WHKS-01108-1	HSS-105	41-RC-15-1502-Q1	11		F-C	F3.0	3	0	VY-3				
11715-WMKS-01108-1	HSS-106	4'-RC-15-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-01108-1	HSS-107	41-RC-15-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-01108-1	HSS-108	41-RC-15-1502-Q1	11		F-C	F3.0	0	0					
11715-MMKS-0*108-1	HSS-109	4 * -RC - 15 - 1502 - Q1	01/24/92	Y	F-C	F3.0	1	92	VT-3				
11715-WMKS-01108-1	HSS-110A	41-RC-15-1502-01	11		F-C	F3.0	0	0					
11715-MMKS-01108-1	HSS-111A	4'-RC-15-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-01108-1	HSS-112	4*-RC-15-1502-01	11		F-C	F3.0	0	0					

# MORTH ANNA UNIT 1 INTERVAL 2 FAGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			n YEA	B METHOD	RELIEF TERMINA	LAST CHANGE
									N 11C 11100	ncacca: cno	CAST CHARLE
11715-WMKS-01108-1	HSS-138	41-RC-15-1502-Q1	1.1		F-C	F3.0	0	0			
11715-WHKS-01108-1	HSS-891	1 1/2'-RC-105-1502-01	/ /		F-C	F3.0	0	0			
11715-WMKS-01108-1	HSS-892	1 1/2'-RC-195-1502-01	01/05/93	Y	F-C	F3.0	2		VT-3		
11715-WMKS-01108-1	R-16	4'-RC-15-1502-Q1	01/30/91		F-A	F1.0	0		V1-3		
11715-WKS-01108-1	R-20	4'-RC-15-1502-01	01/26/91	Y	F-A	F1.0	1	91	VT-3		
11715-WMKS-01108-1	R-22	4'-RC-15-1502-Q1	01/25/91	Y	F-B	F2.0	1		VT-3		
11715-WMKS-01108-1	R-30	4'-RC-15-1502-Q1	01/23/91	Y	F-B	F2.0	1		VT-3		
11715-WKS-01108-1	RH-24	4'-RC-15-1502-Q1	1.1		F-B	F2.0	0	0	¥1-3		
11715-MMKS-01108-1	RH-26	4'-RC-15-1502-Q1	11		F-8	F2.0	0	0	V1-3		
11715-WKS-01108-1	SH-15	41-RC-15-1502-Q1	- 1-1		F-C	F3.0	0		VT-3		
11715-WHKS-01108-1	SH-17	4'-RC-15-1502-Q1	01/30/91	Y	F-C	F3.0	1	91	VT-3		
11715-WKS-01108-1	SH-18	4'-RC-15-1502-01	01/30/91	Y	F-C	F3.0	1		¥1-3		
11715-WHKS-01108-1	SH-21	41-RC-15-1502-01	01/30/93	Y	F-C	F3.0	2		VT-3		
11715-WHKS-01108-1	SH-23	41-RC-15-1502-Q1	11		F-C	F3.0	0	0	VT-3		
11715-WMKS-01108-1	SH-27	4'-RC-15-1502-01	11		F-C	F3.0	0	0	V7-3		
11715-WMKS-01108-1	SH-28	4'-RC-15-1502-Q1	11		F-C	F3.0	0	0	VT-3		
11715-WMKS-01108-1	SH-3	1 1/21-RC-105-1502-Q1	02/08/91	Y	F-C	F3.0	1	91	VT-3		
11715-WHKS-01108-1	SW-13	41-RC-15-1502-Q1	02/23/93	Y	8-1	89.11	2	93	PT/UT	NDE-4	
11715-WMKS-01108-1	SW-14	4'-RC-15-1502-Q1	01/26/91		5	29,11	1	91	PT/UT	NDE-4	
11715-WHKS-01108-1	SW-14	4'-RC-15-1502-Q1	02/23/93		5	89.11	5	93	PT/UT	NDE-4	
11715-WHKS-01108-1	SW-14	4'-RC-15-1502-91	11		8-J	89.11	3	96	PT/UT	NDE-4	
11715 - WHKS-01108-1	SW-15	41-RC-15-1502-Q1	11		B- j	89.11	0	0	UT	NDE-4	
11715-WMKS-01108-1	SW-16	4*-RC-15-1502-01	11		8-J	89.11	0	0	UT	NDE-4	
11715-WMKS-01108-1	SW-17	4*-RC-15-1502-Q1	02/23/93	Y	B-J	89.11	2		PT/UT	NDE-4	INT 93-03
11715-WMKS-01108-1	SW-18	4'-RC-15-1502-Q1	11		B-J	89.11	0		PT/UT	NDE-4	1.117 7.2 0.2
11715-WMKS-01108-1	SW-19	41-R-15-1502-01	11		8-J	89.11	0	0		NDE-4	
11715-WKS-01108-1	SW-20	4'-RC-15-1502-01	11		B-J	89.11	0		UT	NDE-4	
11715-WHKS-01108-1	SW-63	4*-RC-15-1502-Q1	11		B-J	89.11	0			NDE-4	
11715-WMKS-01108-1	SW-66	41-RC-15-1502-01	01/30/91	Y	B-J	89.11	1	91		NDE-4	
11715-WMKS-01108-1	SW-67	4*-RC-15-1502-Q1	01/30/91	Y	8-J	89.11	1		PT/UT	NDE-4	
11715-WMKS-01108-1	SW-68	4'-RC-15-1502-01	1 1		B-J	89.11	0	0	UT	NDE-4	
11715-WMKS-01108-1	SW-69	4*-RC-15-1502-01	Control of the last control of	Y	8-1	39.11	2	93	PT/UT	NDE-4	
			02/23/93						PIJUI		
11715-WMKS-01108-1	SW-70	41-RC-15-1502-01 41-RC-15-1502-01	02/04/01		8-3	89.11	0	8		NDE-4	
11715-WMKS-01108-1	SW-71		02/04/91	Y	8-F	85.40			UT45,60,PT		
11715-WMKS-01108-1	SW-72	4'-RC-15-1502-Q1	07,17,07		B-J	89.11	0	0	UT	NDE-4	1 NT DT 03
11715-WMKS-01108-1	5W-73	41-RC-15-1502-Q1	03/17/93		5		2		PT	NDE-4	INT 93-03
11715-WKS-01108-1	SW-73	4'-RC-15-1502-01	/ /		5		3			NDE-4	INT 93-03
11715-WMKS-01108-1	SW-74	4'-RC-15-1502-01	11		8-1	89.11	n	0	UT	NDE-4	
11715-WMKS-01108-1	SW-75	1 1/2'-RC-105-1502-Q1	//		B-1	89.40	0		PT	NDE-4	
11715-WKS-01108-1	SW-76	1 1/21-RC-105-1502-Q1	11		B-1	89.40	0		PT	NDE-4	
11715-WMKS-01108-1	SW-77	41-RC-15-1502-Q1	1-1		8-J	89.11	0		PT/UT	NDE-4	
11715-WKS-01108-1	SW-78	4'-RC-15-1502-01	11.		B-J	89.11	0	0		NDE-4	
11715-WKS-01108-2	1-RC-TE-1451	41-RC-14-1502-Q1	01/23/91		5		1	91	PT		
11715-WKS-01108-	1-RC-TE-1451	41-RC-14-1502-Q1	02/23/93		5		5	93	PT		
11715-WMKS-01108-2	1-RC-TE-1451	41-RC-14-1502-01	11		5		3	91	PT		
11715-WMKS-01108-2	30	41-RC-14-1502-01	11		8-3	89.11	0	0	UT	NDE-4	
11715-WMKS-01108-2	31	4'-RC-14-1502-Q1	02/06/91		5		1	91	PT/UT		
11715-WKS-01108-2	31	41-RC-14-1502-01	02/26/93	Y	B-J	89.11	2	93	PT/UT	NDE-4	
11715-WKS-01108-2	31	41-RC-14-1503-Q1	11		5		3	96	PT/UT	NOE-4	
11715-WKS-01108-2	32	41-RC-14-1502-Q1	11		B-J	89.11	0		UT	NDE-4	
11715-SMKS-01108-2	33	41-RC-14-1502-Q1	11		B-J	B9.11	0		UT	NDE-4	
11715-WKS-01108-2	34		11		8-1	89.11	0		UT	NDE-4	

# NORTH ANNA UNIT 1 INTERVAL GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK WUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		NAPSUIZ DATA BASE SURIED BY DRAWING, MARK NUMBER, AND LINE NUMBER  EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL								09/0			
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YE	AR METHOD		F TERMII	LAST CHANGE	
11715-WMKS-01108-2	35	4'-RC-14-1502-01	11		B-J	89,11	0	0	UT	WDE-4			
11715-WMKS-01108-2	36	4'-RC-14-1502-Q1	11		8-3	89.11	0		UT	NDE-4			
11715-WMKS-01108-2	37	41-RC-14-1502-Q1	02/11/91	Y	B-J	89.11	1		PT/UT	NDE-4			
11715-WKS-01108-2	48	4'-RC-14-1502-Q1	11		B-J	89.11	0		UT	NDE-4			
11715-WHKS-01108-2	49	41-RC-14-1502-Q1	11		8-1	89,11	0		PT/UT	NDE-4			
11715-WKS-01108-2	50	4'-RC-14-1502-Q1	11		8-J	89.11	0		UT	HDE-4			
11715-WMKS-01108-2	56H	41-RC-14-1502-01	11		B-K-1	810.10	3	-	PT	700			
11715-WMKS-01108-2	57H	41-RC-14-1502-91	11		B-K-1	B10.10			PT				
11715-MKS-01108-2	59H	41-RC-14-1502-Q1	02/26/93	Y	8-K-1	B10.10			PT				
11715-WMKS-01108-2	9	4*-RC-14-1502-01	01/26/91		5		1		PT/UT				
11715-WKS-01108-2	9	41-RC-14-1502-01	02/23/93	Y	B-J	89.11	2		PT/UT	MDE-4			
11715-MMKS-01108-2	9	41-RC-14-1502-Q1	11		5		3		PT/UT	NDE-4			
11715-WMKS-01108-2	A-8	41-RC-14-1502-01	11		F-A	F1.0	3		VT-3	7707.56			
11715-WMKS-01108-2	HSS-100	4'-RC-14-1502-01	11		F-C	F3.0	0	0	**				
11715-WMKS-01108-2	HSS-101	4'-RC-14-1502-01	11		F-C	F3.0	3		VT-3				
11715-WMKS-01108-2	HSS-102	41-RC-14-1502-Q1	11		F-C	F3.0	0	0					
11715-WMKS-01108-2	HSS-103	4'-RC-14-1502-Q1	11		F-C	F3.0	0	0					
11715-WMKS-01108-2	R-11	4'-RC-14-1502-Q1	01/25/91		F-8	F2.0	0		VT-3				
11715-WMKS-01108-2	R-13	41-RC-14-1502-Q1	01/26/91		F-A	F1.0	0		VT-3				
11715-WMKS-01108-2	R-2	41-RC-14-1502-Q1	01/26/91		F-B	F2.0	0		VT-3				
11715-WHKS-01108-2	R-29	41-RC-14-1502-Q1	1 /		F-8	F2.0	0		VT-3				
11715-WMKS-01108-2	R-5	4*-RC-14-1502-Q1	01/26/91		F-B	F2.0	0		VT-3				
11715-MMKS-01108-2	R-52	4'-RC-14-1502-01	02/01/91		F-8	F2.0	0		VT-3				
11715-WHKS-01108-2	R-6	4'-RC-14-1502-Q1	1 1		F-8	F2.0	0		VT-3				
11715-WMKS-01108-2	R-0	4*-RC-14-1502-01	01/25/91		F-8	F2.0	0		VT-3				
11715-WMKS-01108-2	RH-10	4'-RC-14-1502-Q1	1 1		F-B	F2.0	0		¥1-3				
11715-WMKS-01108-2	RH-7	4'-RC-14-1502-Q1	, ,		F-B	F2.0	3		VT-3				
11715-MMKS-01108-2	SH-1	4'-RC-14-1502-01	11		F-C	F3.0	3		VT-3				
11715-WMKS-01108-2	SH-12	4'-RC-14-1502-Q1	11		F-C	F3.0	0		VT-3				
11715-WMKS-01108-2	SH-14	41-RC-14-1502-Q1	01/30/93	Y	F-C	F3.0	2		VT-3				
11715-WMKS-01108-2	SH-3	4'-RC-14-1502-01	1 1		F-C	F3.0	0		VT-3				
11715-WMKS-01108-2	SH-4	41-RC-14-1502-01	11		F-C	F3.0	0		VT-3				
11715-WMKS-01108-2	SW-1	41-RC-14-1502-Q1	11		8-J	89.11	0		UT	NDE-4			
11715-WMKS-01108-2	SW-10	41-RC-14-1502-Q1	11		8-1	89.11	0		UT	MDE-4			
11715-WMKS-01108-2	SW-11	41-RC-14-15G2-01	11		B-3	89.11	3		PT/UT	NDE-4		INT 93-02	
11715-WKS-01108-2	SW-12	41-RC-14-1502-01	02/23/93	Y	B-J	89.11	2		PT/UT	NDE-4		181 33.05	
11715-WMKS-01108-2	SV-2	4'-RC-14-1502-01	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-01108-2	SW-3	41-RC-14-1502-01	1.1		B-J	89.11	0		UT	NDE-4			
11715-MKS-01108-2	SW-4	41-RC-14-1502-Q1	11		B-J	B9.11	0		UT	NDE-4			
11715-WMKS-01108-2	SW-5	41-RC-14-1502-Q1	11		B-J	69.11	0		UT	NDE-4			
11715-WMKS-01108-2	SW-6	41-RC-14-1502-Q1	11		B-J	89.11	0		UT	NDE-4			
11715-WKS-01108-2	SW-63	41-RC-14-1502-01	11		8-J	89.11	0		UT	NDE-4			
11715-WKS-01108-2	SW-7	41-RC-14-1502-Q1	11		B-J	89.11	0		UT	NDE-4			
11715-WKS-01108-2	SW-72	4'-RC-14-1502-01	11		8-J	89.11	0		UT	NDE-4			
11715-WKS-01108-2	SW-73	4'-RC-14-1502-01	1.1		8-J	89.11	0		UT				
11715-WMKS-01108-2	SW-74	3/4'-RC-67-1502-Q1	01/23/91		5	07.11	1	91		NDE-4			
1/715-MMKS-01108-2	SW-74	3/41-RC-67-1502-01	02/23/93		5		2	93					
11715-WMKS-01108-2	SW-74	3/41-80-68-1502-01	1 /		5		3						
11715-WKS-01108-2	SW-74	4'-RC-14-1502-Q1	11		B-J	po 11		96		NOT I		1HT 07 02	
11715-WMKS-01108-2	SW-75	4'-RC-14-1502-01	02/02/93	Y	B-1	89,11	0		PT/UT	NDE-4	v	INT 93-02	
11715-WMKS-01108-2	SW-8	4*-RC-14-1502-01	02/02/93		B-3				PT/UT	NDE-4	Y		
						89.11	1		PT/UT	NDE-4	1		
11715-WMKS-01108-2	SW-9	4'-RC-14-1502-01	11		B-J	89.11	0	0	UT	NDE-4			

LAST CHANGE

## NORTH ANNA UNIT 1 INTERVALED GRAW LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAP SUIZ DATA B	ASE SURTED BY DRAW	SECT XI SECT					951 155	TERMINA	-0
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATE			YEAR	METHOD	REQUEST		E
11715-WKS-0111AA	4	61-51-41-153A-92	11	C-F-	1 C5.11	0	0	UT			
11715-WKS-0111AA	5	61-51-42-153A-02	1.1	C-F-	1 05.11	0	0	UT			
11715-LMKS-0111AA	6	61-S1-43-153A-92	11	C-F-	1 05.11	0	0				
11715-WMKS-0111AA	7	61-51-43-153A-92	11	C-F-	1 05.11	0	0				
11715-WKS-0111AA	8	61-S1-42-153A-Q2	1.1	C-F-		0		UT			
11715-WMKS-0111AA	9	61-51-41-153A-02	11	C-F-	1 05.11	0		UT			
11715-WHKS-0111AA	A-32	81-51-40-153A-02	11	F-A	F1.0	0		V1-3			
11715-WMKS-0111AA	LS-46W(4)	81-51-40-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-46W(SW-25W)	8:-S1-40-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-46W(SW-5W)	81-51-40-153A-Q2	11	C-F-		0	0				
11715-WHKS-0111AA	LS-474(SW-26W)	61-51-41-153A-Q2	11	C-F-		0	0				
11715-WHKS-0111AA	LS-47W(SW-27W)	61-SI-41-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-48W(SW-17V)	61-S1-41-153A-Q2	11	C-F-		0	0				
11715-MMKS-0111AA	LS-48W(SW-28W)	61-S1-41-153A-Q2	11	C-F-		0	0				
11715-MMKS-0111AA	LS-49W(5)	81-51-40-153A-92	11	C-F-		0	0				
11715-WKS-0111AA	L5-49W(SW-97)	81-51-40-153A-Q2	11	C-F-		0	0				
11715-MMKS-0111AA	LS-49W(SW-98)	81-S1-40-153A-92	1.1	C-F-		0	0				
11715-WMKS-0111AA	LS-50W(SW-16W)	61-S1-42-153A-Q2	1.1	C-F-	1 05.12	0	0				
11715-WMKS-0111AA	LS-50W(SW-29W)	61-51-42-153A-Q2	11	C-F-		0	0				
11715-WHKS-0111AA	LS-51W(SW-14W)	61-S1-42-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-51W(SW-15W)	61-S1-42-153A-Q2	11	C-F-		0	0				
11715-WKS-0111AA	LS-52W(6)	6'-S1-43-153A-Q2	11	C-F-		0	0				
11715-WKS-0111AA	LS-52W(SW-12W)	61-S1-43-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-53W(SW-11W)	61-51-43-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-53W(SW-30W)	61-51-43-153A-92	11	C-F-		0	0				
11715-MMKS-0111AA	LS-54W(SW-10W)	61-S1-43-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	LS-54W(SW-31W)	6*-S1-43-153A-Q2	11	C-F-		0	0				
11715-WMKS-0111AA	R-17	6'-S1-43-153A-Q2	11	F-A	F1.0	0	0				
11715-WHKS-0111AA	R-17A	6'-S1-43-153A-Q2	11	F-8	£2.0	0		VT-3			
11715-LMKS-0111AA	R-22	61-51-42-153A-02	11	F-A	F1.0	0	0				
11715-WMKS-0111AA	R-22A	61-\$1-42-153A-02	11	F-A	F1.0	0		VT-3			
11715-WMKS-0111AA	R-27	61-S1-41-153A-Q2	1.1	F-A	F1.0	0	0				
11715-WKS-0111AA	R-27A	61-S1-41-153A-Q2	11	F-A	F1.0	0		VT-3			
11715-WMKS-0111AA	R-30	61-51-43-153A-02	11	F-A	F1.0	0		VT-3			
11715-WKS-0111AA	R-31	61-51-43-153A-02	11	F-A	F1.0	0		V7-3			
11715-WKS-0111AA	SW-10W	61-S1-43-153A-Q2	11	C-F-		0		UT			
11715-WMKS-0111AA	SW-11W	61-S1-43-153A-Q2	11	C-F-		0		UT			
11715-WHKS-0111AA	SW-12W	61-51-43-153A-02	11	C-F-	1 C5.11	0	0	UT			
11715-WMKS-0111AA	SW-13W	61-51-43-153A-Q2	1.7	C-F-	1 65.11	0		UT			
11715-WMKS-0111AA	SW-14W	61-51-42-153A-Q2	11	C-F-		0	- 2	UT			
11715-WMKS-0111AA	SW-15W	61-S1-42-153A-Q2	1.1	C-F-		0		UT			
11715-MKS-0111AA	SW-16W	61-S1-42-153A-Q2	11	C-F-		0		UT			
11715-WMKS-0111AA	SN-17V	61-S1-41-153A-02	11	C-F-		0		UT			
11715-WMKS-0111AA	SW-25W	81-S1-40-153A-02	11	C-F-		0		UT			
11715-WMKS-0111AA	SW-26W	61-51-41-153A-Q2	11	C-F-		0		PT/UT			
11715-LMKS-0111AA	SW-27W	61-51-41-153A-Q2	11	C-F-		0		UT			
11715-WKS-0111AA	SM-58M	61-S1-41-153A-92	1.1	C-F-		0		UT			
11715-WMKS-0111AA	SW-29W	61-51-42-153A-02	11	C-F-		0		U7			
11715-WMKS-0111AA	SW-30W	61-51-43-153A-02	11	C-F-		0		UT			
11715-WKS-0111AA	sw-31W	61-91-43-1534-02	11	C-F-		0		UT			
11715-LAKS-0111AA	SW-SW	81-SI-40-153A-92	11	C-F-		0		UT			
11715-MKS-0111AA	SW-97	81-51-40-153A-02	11	C-F-		0	1 2 30 30	UT			
11715-WMKS-0111AA	SW-98	81-51-40-153A-Q2	11	C-F-		0	0				

#### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING

NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

EXAM SECT XI SECT XI

MBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END LAST CHANGE MARK NUMBER LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PER100	YEA	R METHOD	REQUEST END	LAST CHANGE
11715-WKS-0111AB		6'-CH-19-153A-Q2	11		C-F-1	CS.11	0		UT		
11715-WMKS-0111AB	2	61-CH-203-153A-02	11		C-F-1		0		UT		
11715-MMKS-0111AB	3A	6'-CH-18-153A-Q2	11		C-F-1		0		UT		
11715-WMKS-0111AB	44	6'-CN-202-153A-02	11		C-F-1		0		UT		
11715-WMKS-0111AB	46	6'-CH-18-153A-Q2	01/29/92	Y	C-F-1	C5.11					
11715-WMKS-0111AB	47	6'-CH-19-153A-Q2		*	C-F-1		1		PT/UT		
11715-WMKS-0111AB	48		1 /			C5.11	0		UT		
11715-WMKS-0111AB	49	61-CH-72-153A-Q2 61-CH-72-153A-Q2	/ /		C-F-1		0		UT		
11715-WMKS-0111AB	5	6'-CH-72-153A-02	/ /		C-F-1		0		UT		
11715-WMKS-0111AB	59A	6'-CH-18-153A-02	1 /		C-F-1	C5.11	0		UT		
11715-WMKS-0111AB	6	6'-CH-201-153A-Q2	11		C-F-1	C5.11	0		UT		
11715-WMKS-0111AB	74A	6'-CH-202-153A-02			C-F-1		0		UT .		
11715-WMKS-0111AB	A-16		1.1		C-F-1	C5.11	0		PT		
11715-WMKS-0111AB		6'-CH-72-153A-02	1.1		F-A	F1.0	0	6	VT-3		
11715-WMKS-0111AB	A-21 A-26	6'-CH-18-153A-Q2	1 /		F-A	F1.6	0		VT-3		
11715-WMKS-0111AB		6'-CH-19-153A-Q2	/ /		F-A	F1.0	0		V1-3		
	LS-29(SW-22W)	6'-CH-18-153A-Q2	1 1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-29(SW-8W)	6'-CH-18-153A-Q2	/ /		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-30(74A)	6'-CH-18-153A-Q2	/ /		C-F-1		0		UT		
11715-WMKS-0111AB	LS-30(SW-7W)	6'-CH-18-153A-Q2	//		C-F-1	C5.12	0	0	UT		
11715-WMKS-0111AB	LS-30(SW-8W)	61-CH-18-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-31(SW-3W)	6'-CH-18-153A-Q2	/ /		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-31(SW-73)	6'-CH-18-153A-Q2	11		C-F-1		0		UT		
11715-WHKS-0111AB	LS-32(SW-2W)	6'-CH-18-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WKS-0111AB	LS-32(SW-72)	61-CH-18-153A-Q2	/ /		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-36(SW-80)	6'-CH-19-153A-Q2	02/18/93		C-F-1		0		PT/UT		REV. 4
11715-WMKS-0111A8	LS-36(SW-95)	6'-CH-19-153A-Q2	02/18/93		C-F-1	C5.12	0		PT/UT		REV. 4
11715-WKS-0111A8	LS-37(SW-79)	61-CH-19-153A-02	//		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-37(SW-94)	6'-CH-19-153A-Q2	11		C-F-1		0		UT		
11715-WKS-0111AB	LS-37(SW-95)	6'-CH-19-153A-Q2	/ /		C-F-1	C5.12	0		UT		
11715-WKS-0111AB	LS-38(SW-78)	6'-CH-19-153A-Q2	1.1		C-F-1	C5.12	0		PT/UT		
11715-WMKS-0111AB	LS-38(SW-90)	6'-CH-19-153A-Q2	//		C-F-1	C5.12	0		PT/UT		
11715-WMKS-0111A8	LS-39(SW-77)	61-CH-19-153A-Q2	/ /		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-39(SW-89)	6'-CH-19-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-40(SW-76)	6'-CH-19-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-40(SM-766)	6'-CH-19-153A-Q2	11		C-F-1		0		UT		
11715-WMKS-0111AB	LS-43(5) (9)	6'-CH-72-153A-Q2	11		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-43(S	6'-CH-72-153A-02	1.1		C-F-1	C5.12	0		UT		
11715-MMKS-0111AB	LS-44(S (N)	6'-CH-72-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111A8	LS-44(SW-70)	61-CH-72-153A-92	1 1		C-F-1	C5.12	0	-	UT		
11715-WMKS-0111AB	LS-44(SW-B1W)	6'-CH-72-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-45(SW-14W)	6'-CH-72-153A-Q2	1.1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-45(SW-82)	61-CH-72-153A-Q2	1 1		C-F-1		0		UT		
11715-WMKS-0111A8	LS-46(SW-13W)	6'-CH-72-153A-Q2	1 1		C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-46(SW-68)	61-CH-72-153A-Q2			C-F-1	C5.12	0		UT		
11715-WMKS-0111AB	LS-50(46)	6'-CH-18-153A-Q2	11		C-F-1		0	0			
11715-WMKS-0111AB	LS-50(SW-99)	6'-CH-18-153A-Q2	1 1		D-F-3	C5.12	9	0			
11715-WMKS-0111AB	LS-51(SW-81)	6'-CH-18-153A-02	11		C-F-1	C5.12	0	0			
11715-WMKS-0111AB	LS-51(SW-98)	61-CH-18-153A-Q2	11		C-F-1	C5.12	0	0			
11715-MKS-0111AB	18-52(47)	6'-CH-19-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0111AB	LS-52(SW-87)	61-CH-19-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0111AB	LS-53(48)	6'-CH-72-153A-Q2	11		C-F-1	C5.12	0	0			
11715-WMKS-0111AB	LS-53(49)	6'-CH-72-153A-Q2	11		C-F-1	C5.12	0	0			

DRAWING

LAST CHANGE

INT 92-01

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F-A

F1.0

0

0 VT-3

FRAM SECT XI SECT XI SECT XI RELIEF TERMINAL DRAWING MARK NUMBER LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END 11715-WMKS-0111AB LS-54(SW-66) 61-CH-72-153A-Q2 1 1 C-F-1 C5.12 0 0 11715-WMKS-0111AR LS-54(SW-83) 6'-CH-72-153A-Q2 1 1 C-F-1 C5.12 0 0 11715-WMKS-0111AB R-18A 61-CH-72-153A-02 1 1 F-B F2.0 2 93 VT-3 11715-WMKS-0111AB R-23A 61-CH-18-153A-02 F-B F2.0 0 0 VT-3 11715-WMKS-0111AB R-28A 61-CH-19-153A-02 F-B F2.0 0 0 VT-3 11715 - WMKS-0111AB SH-19 6'-CH-72-153A-02 F-C F3.0 0 0 VT-3 11715-WMKS-0111AB SH-24 61-CH-18-153A-Q2 F-C F3.0 0 VI-3 11715-WMKS-0111AB SH-29 61-CH-19-153A-02 01/15/91 F-C F3.0 91 VT-3 11715-WMKS-0111AB SW-12W 6°-CH-72-153A-02 02/08/93 C-F-1 C5.11 2 93 PT/UT 11715-WMKS-0111AB SW-13W 61-CH-72-153A-02 C-F-1 C5.11 0 0 UT 11715-WHKS-0111AR SW-14W 61-CH-72-153A-02 C-F-1 C5.11 0 F 1 0 UT SW-17W 11715-WMKS-0111AB 61-CH-72-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-19W 61-CH-72-153A-Q2 C5.11 C-F-1 0 0 UT 11715-WMKS-0111AB SW-20W 6'-CH-19-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-21W 61-CH-18-153A-02 0 UT C-F-1 C5.11 0 11715-WMKS-0111AB SM-55M 61-CH-18-153A-Q2 C-F-1 C5.11 0 UT C-F-1 11715-WMKS-0111AB SW-2W 6'-CH-18-153A-02 C5.11 0 0 UT 11715-WMKS-0111AB SW-3W 61-CH-18-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB 54-47 61-CH-18-153A-02 C-F-1 C5.11 0 0 PT 11715-WHKS-0111AR SW-48 61-CH-19-153A-02 C-F-1 C5.11 0 0 PT SW-49 11715-WMKS-0111AB 61-CH-72-153A-02 C-F-1 C5.11 0 0 PT 11715-WMKS-0111AB SW-4W 61-CH-18-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-66 61-CH-72-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-68 61-CH-72-153A-02 C-F-1 C5.11 0 0 PT/UT 11715-WMKS-0111AB SW-69 6'-CH-72-153A-02 C-F-1 C5.11 0 0 UT SW-70 11715-WMKS-0111AB 6'-CH-72-153A-02 C-F-1 C5.11 0 O UT 11715-WMKS-0111AB SW-71 61-CH-18-153A-02 C5.11 C-F-1 0 0 UT 11715-WMKS-0111AB SW-72 6'-CH-18-153A-Q2 C-F-9 C5.11 0 O UT SW-73 11715 - WMKS-0111AB 6'-CH-18-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-76 6'-CH-19-153A-92 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-77 61-CH-19-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-78 61-CH-19-153A-02 C-F-1 C5.11 0 0 UT SW-79 11715-WMKS-0111AB 6'-CH-19-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-7W 61-CH-18-153A-02 02/15/93 C-F-1 C5.11 93 PT/UT SW-80 11715-WMKS-0111AB 61-CH-19-153A-02 02/15/93 C-F-1 C5.11 2 93 PT/UT 11715-LMKS-0111AB SW-81 61-CH-18-153A-02 C-F-1 1 C5.11 0 0 UT 11715-WMKS-0111AB SW-81W 6'-CH-201-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-82 6'-CH-72-153A-02 1 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-83 6'-CH-72-153A-02 C-F-1 C5.11 0 0 UT 11715-WHKS-0111AB SW-84 6'-CH-19-153A-02 C-F-3 C5.11 0 0 UT 11715-WKS-0111AB SW-86 6'-CH-19-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-87 61-CH-19-153A-92 C-F-1 C5.11 n 0 UT 11715-WMKS-0111AB SW-89 6'-CH-19-153A-02 C-F-1 C5.11 0 O UT SW-8W 11715-WMKS-0111AB 6"-CH-18-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WHKS-0111AB SW-90 61-CH-19-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111AB SW-91 6'-CH-19-153A-Q2 C-F-1 C5.11 0 0 117 11715-LAMKS-0111AB SW-94 61-CH-203-153A-02 C-F-1 C5.11 0 0 UT 11715-WMFS-0111AB SW-95 61-CH-19-153A-02 C-F-1 C5.11 0 0 UT SW-98 61-CH-18-153A-Q2 11715-LMKS-0111AB C-F-1 C5.11 0 0 UT 6'-CH-18-153A-02 11715-WKS-0111AB SW-00 C-F-1 C5.11 0 0 UT 11715-WMKS-D111AB SW-9W 61-CH-72-153A-02 C-F-1 C5.11 0 0 UT

61-CH-649-153A-Q3

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11715-WMKS-0111AH

LAST CHARGE

# NORTH ANNA UNIT 1 INTERVAL Z .... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

	EXAM SECT XI SECT XI									RELIEF	TERMINA	7
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEAR	METHOD	REQUEST		
11715-WMKS-0111AR	32	61 61 170 1503 03										
11715-LMKS-0111AR	SW-37	61-51-170-1502-02	1 /		C-F-1	C5.11	0	0				
11715-WMXS-0111AR	SW-38	6'-SI-170-1502-02 6'-SI-170-1502-02	02/00/02		C-F-1	C5.11	0	0				
TITTO MING OTTIME	38.30	021-110-1305-05	02/09/93	Y	C-F-1	C5.11	2	93	PT/UT			
11715-WMKS-01118	1	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0111B	14	81-S1-40-153A-92	11		C-F-1	C5.11	0	0				
11715-WMKS-0111B	22	8'-51-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WKS-01118	23	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0	0				
11715-WMKS-01118	2W	8'-S1-40-153A-02	11		C-F-1	C5.11	0	0				
11715-WMKS-01118	3W	81-S1-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	4	81-S1-40-153A-Q2	11		C-F-1	£5.11	0	- 5	UT .			
11715-WMKS-01118	5	8'-S1-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	7	81-51-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	92A	81-51-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WHKS-01118	95	81-S1-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	97A	8'-51-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	99	81-51-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	A-1	8'-SI-40-153A-Q2	11		F-A	F1.0	0		VT-3			
11715-WMKS-01118	LS-39W(1)	81-S1-40-153A-02	11		C-F-1	C5.12	0	0	* * *			
11715-WMKS-01118	LS-39W(SW-9W)	81-S1-40-153A-Q2	11		C-F-1	C5.12	0	0				
11715-WKS-01118	LS-55W(SW-46)	81-51-40-153A-92	11		C-F-1	C5.12	0	0				
11715-WMKS-01118	LS-55W(SW-47)	81-S1-40-153A-02	11		C-F-1	C5.12	0	0				
11715-WMKS-01118	R-36	81-S1-40-153A-92	01/15/91	Y	F-A	F1.0	1		V1-3			
11715-WMKS-01118	R-38	8'-SI-40-153A-92	11		F-B	F2.0	0		VT-3			
11715-WMKS-01118	R-40	81-S1-40-153A-Q2	11		F-A	F1.0	0		VT-3			
11715-WMKS-01118	R-41	8'-SI-40-153A-02	11		F-A	F1.0	0		VT-3			
11715-WMKS-01118	5-39	81-S1-40-153A-Q2	11		F-B	F2.0	0		VT-3			
11715-WMKS-01118	\$-503	81-S1-40-153A-02	11		F-B	F2.0	0		VT-3			
11715-WMKS-01118	SH-37	81-S1-40-153A-92	11		F-C	F3.0	3	- 2	VT-3			
11715-WKS-01118	SW-43	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WKS-01118	5W-44	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-LMKS-01118	SW-45	81-S1-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-0111B	SW-46	8'-SI-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	SW-47	8'-SI-40-153A-02	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118	SW-9W	81-S1-40-153A-Q2	11		C-F-1	C5.11	0		UT			
11715-WMKS-01118A	01	41-CH-A14-1502-Q1	02/23/93	Y	B-J	89.11	2	93	PT/UT	NDE-4		
11715-WKS-01118A	10	21-CH-68-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-MMKS-01118A	11	2'-CH-68-1502-91	/ /		8-J	89.21	3	-70	PT	NDE-4		
11715-WMKS-01118A	12	2'-CN-68-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-LMKS-01118A	138	2'-CH-68-1502-01	00/00/00		8-J	89.21	0		PT	NDE-4		
11715-WMKS-0111BA	14	2'-CH-68-1502-Q1	1 1		B-J	89.21	3		PT	NDE-4		
11715-WMKS-01113A	15	2'-CH-68-1502-01	00/00/00		8-7	89.21	0		PT	NDE-4		
11715-MMKS-0111BA	16	2'-CH-68-1502-Q1	00/00/00		B-J	89.21	0		PI	NDE-4		
11715-WMKS-01118A	17	2'-CH-68-1502-01	00/00/00		B-J	89.21	0		PT	NDE-4		
11715-WMKS-01118A	18	2'-CH-68-1502-01	00/00/00		8-J	89.21	0		PT			
11715-WKS-0111BA	19	2'-CH-68-1502-91	00/00/00		B-J	B9.21	0		PT	NDE-4		
11715-WMKS-01118A	2	4'-CH-A14-1502-01	1 /		8-J	89.11	0			NDE-4		
11715 - WMKS-0111BA	20	2'-CH-68-1502-01	02/02/93	Y	8-J	89.21	2		UY PT	NDE-4		
11715-WMKS-01118A	21	2'-CH-68-1502-Q1	02/02/93	Y	8-7	89.21	2		PT			
11715-WMXS-01118A	22A	2'-CH-68-1502-01	00/00/00		8-J	89.21	0	100000	PI	NDE-4		
11715-WMKS-01118A	23	21-CH-68-1502-Q1	00/00/00		8-J	89.21	0	0				
The second second	The second secon	2 011 00 130E WI	00/00/00		0 0	07.61	U		F 1	NDE-4		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT

#### NORTH ANNA UNIT 1 INTERVAL 2 FAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DRAWING MARK NUMBER CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD LINE NUMBER DATE REQUEST END LAST CHANGE 11715-LMKS-01118A 24 21-CH-68-1502-01 00/90/00 B-J 89.21 0 0 PT HOF-4 11715-WKS-0111BA 25 21-CH-68-1502-Q1 00/00/00 B-J G 89.21 0 PT NDE-4 26A 11715-WMKS-01118A 21-CH-68-1502-01 00/00/00 B-J 89.21 9 O PT NDE-4 27 11715-WMKS-01118A 21-CH-68-1502-01 01/21/92 B-J 89.21 92 PT NDE-4 11715-WMKS-01118A 28 2'-CH-68-1502-01 00/00/00 B-J 89.21 0 0 PT NDE-4 11715-WMKS-01116A 29 21-CH-68-1502-Q1 00/00/00 0 8-1 89.21 0 PT NDE-4 7 11715-LMKS-01118A 4'-CH-#14-1502-01 11 8-J 89.11 0 0 PT/UT NDE-4 11715-WMKS-01118A 30 21-CH-68-1502-01 00/00/00 B-J 89.21 0 0 PT NDE-4 11715-WMKS-01118A 31 21-CH-68-1502-01 00/00/00 89.21 0 0 B-J PT NDE-4 32 11715-WMKS-01118A 2'-CH-68-1502-Q1 01/21/92 8-1 89.21 92 PT NDE-4 11715-WKS-01118A 4 41-CH-A14-1502-01 0 1 1 B-J 89.11 0 UT NDE-4 Q. 11715-WMKS-01118A 21-CH-68-1502-01 03/17/93 B-J 89.21 2 93 PT NDE-4 INT 93-03 9 11715-WMKS-0111BA 21-CH-68-1502-01 11 5 69.21 3 93 PT NDE-4 INT 93-03 11715-WMKS-01118A 13 ELBOW BETWEEN 2 & 3 4'-CH-A14-1502-01 01/27/91 0 0 UT 11715-WMKS-01118A HSS-859 21-CH-68-1502-01 01/15/92 F-E 1 F3.0 92 VT-3 11715-WMKS-01118A R-1 21-CH-68 1502-01 1 1 F-B F2.0 0 0 11715-WMKS-01118A R-2 21-CH-68-1502-01 01/30/91 F-A F1.0 0 91 VT-3 11715-WMKS-01118A 2-3 21-CH-68-1502-Q1 01/29/91 F-A F1.0 0 91 VT-3 11715-WKS-01118A R-4 2'-CH-68-1502-01 F-B 0 1 1 F2.0 0 11715-WMKS-0111BA R-5 21-CH-68-1502-Q1 11 F-B F2.0 3 0 V1-3 11715-WMKS-01118A R-6 21-CH-68-1502-01 01/29/91 F-B F2.0 0 91 VT-3 11715-WMKS-0111BA R-8 21-CH-68-1502-01 01/29/91 F-B F2.0 91 VT-3 11715-WMKS-0111BA SH-9 2'-CH-68-1502-Q1 02/27/91 F-C F3.0 0 91 VT-3 18 11715-WMKS-011188 31-CH-1-1502-01 00/00/00 B-J 89.21 0 0 PT NDE-4 19 11715-WHKS-011188 31-CH-1-1502-01 02/17/93 B-J 80.24 93 PT NDE-4 11715-WMKS-011188 208 31-CH-1-1502-01 00/00/00 B-J 89.21 0 0 PT NDE-4 11715-WMKS-011188 21A 3'-CH-1-1502-Q1 11 B-J 89.21 0 2 PT NDE-4 11715-WMKS-011188 66 31-CH-1-1502-01 0 PT 00/00/00 B-J 89.21 0 NDE-4 11715-WMKS-011188 SW-1 3'-CH-1-1502-01 00/00/00 8-1 89.21 G # PT NDE-4 11715-WMKS-011188 SW-63 3'-CH-1-1502-Q1 00/00/00 B-J 89.21 0 O PT NDE-4 11715-WMKS-011188 SW-64 3'-CH-1-1502-01 00/00/00 89.21 0 B-J 0 PT NDE-4 11715-WMKS-011188 SW-65 3'-CH-1-1502-01 8-1 89.21 3 0 PT NDE-4 INT 93-03 11715-WMKS-0111C 81-CH-17-153A-02 C-F-1 C5.11 0 O UT 11715-WMKS-0111C 8'-SI-102-153A-03 C5.11 C-F-1 0 0 PT 11715-WMKS-0111C 81-S1-49-153A-02 C5.11 C-F-1 0 1 0 UT 11715-WMKS-0111C 12A 81-S1-49-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 128 81-CH-17-153A-02 <THICK EXEMP 0 0 13 11715-WMKS-0111C 81-51-49-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WHKS-0111C 14 101-51-8-1534-03 C-F-1 C5.11 0 0 PT 11715-WHKS-0111C 14 81-51-49-153A-02 C5,11 C-F-1 0 0 UT 11715-WMKS-0111C 15 10'-SI-8-153A-Q3 C-F-1 C5.11 0 G PT 11715-LMKS-0111C 15 81-S1-49-153A-02 C-F-1 C5.11 0 0 UT 11715-LMKS-0111C 16 81-S1-49-153A-02 C-F-1 CS.11 0 0 UT 17 11715-LAMKS-0111C 81-SI-49-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 18A 81-CH-17-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 19 8'-SI-10-153A-Q3 C-F-1 C5.11 0 PT 0 11715-WMKS-0111C 19 81-51-49-153A-92 C-F-1 C5.11 0 0 UT 2 11715-WMKS-0111C 8:-CH-17-153A-Q2 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 5 8'-CH-206-153A-02 C-F-1 C5.11 0 0 PT 11715-WMKS-0111C 2 8'-SI-10-153A-03 C-F-1 C5.11 0 0 PT 11715-WMKS-0111C 20 101-SI-8-153A-Q3 C-F-1 C5.11 0 0 PT

### NORTH ANNA UNIT 1 INTERVALE ....GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

DRAWING CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD MARK NUMBER LINE NUMBER DATE REQUEST END LAST CHANGE 11715-WMKS-0111C 28 81-SI-49-153A-02 1 1 E-F-1 C5.11 0 0 PT/UT 11715-WMKS-0111C 81-CH-204-153A-02 1 1 C-F-1 C5.11 0 0 UT 11715-WKS-0111C 81-SI-10-153A-03 1 C-F-1 C5.11 0 0 PT 3A 11715-WKS-0111C 81-51-49-1534-02 C-F-1 C5.11 0 O UT 4 11715-WMKS-0111C 81-CH-17-153A-02 C-F-1 C5.11 1 1 0 0 11715-WMKS-0111C 61-SI-10-153A-Q3 1 1 C-F-1 C5.11 0 0 PT 11715-WMKS-0111C 4 81-S1-49-153A-02 1 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C LA 81-CH-17-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 5 81-S1-10-1534-03 C-F-1 C5.11 0 0 PI 11715-WMKS-0111C 6 81-SI-10-153A-Q3 C-F-1 0 C5.11 0 PT 7A 11715-WMKS-0111C 101-S1-8-153A-03 C-F-1 C5.11 0 0 PT 11715-WMKS-01110 8 10'-SI-8-153A-Q3 C5.11 C-F-1 0 0 PT 11715-WMKS-0111C 81 81-S1-49-153A-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0111C 82 81-S1-49-153A-02 0 C-F-1 C5.11 0 UT 11715-WMKS-0111C A-3 81-CH-17-153A-02 F-A F1.0 0 VY-3 1 1 11715-WMKS-0111C A-42A 81-CH-204-153A-Q2 F-A F1.0 0 0 VI-3 11715-WMKS-0111C A-700 101-51-8-153A-03 午-典 F1.0 0 0 V1-3 11715-WMKS-0111C A-8 81-SI-10-153A-03 F-A F1.0 0 0 VT-3 11713-WKS-0111C LS-10W(SW-59) 81-SI-49-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-10W(SW-60) 81-S1-49-153A-22 C-F-1 C5.12 0 0 11715-WKS-0111C LS-35(19) 101-51-8-153A-03 C-F-1 C5.12 0 Ü 11715-WMKS-0111C LS-35(SW-31) 101-S1-8-153A-Q3 C5.12 0 0 C-F-1 11715-WHKS-0111C LS-36(19) C5.12 8'-SI-10-153A-Q3 C-F-1 0 0 11715-WMKS-0111C LS-36(6) 8'-SI-10-153A-03 C-F-1 C5.12 0 8 11715-WMKS-0111C 15-37(1) 8'-SI-102-153A-03 C-F-1 C5.12 0 0 11715-WKKS-0111C LS-37(SW-27) 81-SI-102-153A-03 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-55(SW-19) 81-CH-17-153A-Q2 C5.12 C-F-1 0 0 11715-WMKS-0111C LS-55(SW-35) 81-CH-17-153A-Q2 C-F-1 05.12 0 0 11715-WMKS-0111C LS-56(SW-20) 81-CH-17-153A-Q2 C-F-1 05.12 0 0 11715-WMKS-0111C LS-56(SW-32) 81-CH-17-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-57(4A) 8'-CH-17-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0111C 15-57(SW-36) 8:-CH-17-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-58(SW-21) 81-CH-17-153A-02 C-F-1 C5.12 2 0 PT/UT REV. 4 11715-WMKS-0111C LS-58(SW-37) 81-CH-17-153A-02 C-F-1 C5.12 2 0 PT/UT REV. 4 11715-WMKS-0111C LS-59(SW-22) 81-CH-17-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-59(SW-23) 8'-CH-17-153A-02 C-F-1 C5.12 0 0 11715 - WMKS-0111C LS-59(SW-29) 81-CH-17-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-60(SW-24) 8'-CH-17-153A-02 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-60(SW-25) 81-CH-17-153A-Q2 C5.12 C-F-1 0 9 11715-WMKS-0111C LS-61(18A) 81-CH-17-153A-Q2 C-F-1 C5.12 0 0 11715-LMKS-0111C LS-61(SW-26) 8'-CH-17-153A-Q2 C-F-1 C5.12 0 0 11715-LMKS-0111C LS-62(18A) 81-CH-17-153A-02 C-F-1 C5.12 1 1 0 8 11715-WMKS-0111C 15-62(2) 8'-CH-17-153A-02 C5.12 1 1 C-F-1 0 0 11715-WMKS-0111C LS-62(SW-27) 81-CH-17-153A-02 C5.12 C-F-1 0 0 11715-WMKS-0111C LS-63(1) 81-CH-17-153A-02 C-F-1 C5.12 0 PT/UT REV. 4 11715-WMKS-0111C LS-63(SW-28) 81-CH-17-953A-02 C-F-1 C5.12 0 PT/UT REV. 4 11715-WMKS-0111C LS-64(SW-31) 81-CH-204-153A-02 C-F-1 C5,12 3 0 UT & PT 11715-WMKS-0111C LS-64(SW-39) 81-CH-204-153A-02 C5.12 3 C-F- 1 0 UT & PT 11715-WMKS-0111C LS-65(SW-30) 81-CH-204-153A-Q2 C-F-1 C5.12 0 0 11715-WMKS-0111C LS-65(SW-40) 8 - CH - 204 - 153A - 02 0 C-F-1 C5.12 0 11715-WMKS-0111C LS-9W(1) 81-S1-49-153A-02 C-F-1 C5.12 0 1 1 Ö 11715-WMKS-0111C LS-9W(SW-59) 81-S1-49-153A-02 C5.12 C-F-1 0 0 11715-WMKS-0111C R-10A 10"-SI-8-153A-Q3 F-B F2.0 0 0 VT-3

#### NORTH ANNA UNIT 1 INTERVAL 2 AUGRAM 'ISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	AR METHOD	RELIEF TERMINAL REQUEST END	LAST CHANGE
11715-WMKS-0111C	R-12	101-51-8-153A-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0111C	R-12A	101-S1-8-153A-Q3	11		F-B	F2.0	0				
11715-WKS-0111C	R-13	10*-51-8-153A-Q3	11		F-A	F1.0	0		V1-3		
11715-WKS-0111C	R-4	81-CH-17-153A-02	11		F-8	F2.0	0		VT-3		
11715-WHKS-0111C	R-43	81-S1-49-153A-Q2	11		F-A	F1.0	0		700		
11715-WMKS-0111C	R-43A	81-SI-49-153A-92	11		F-B	F2.0	0		VT-3		
11715-WKS-0111C	R-438	81-S1-49-153A-92	11		F-B	F2.0	0		VT-3		
11715-WMKS-0111C	R-44	81-S1-49-153A-Q2	11		F-8	F2.0	0		VT-3 VT-3		
11715-WMKS-0111C	R-45	81-S1-49-153A-Q2	11		F-B	F2.0	0				
11715-WHKS-0111C	R-46	8*-S1-49-153A-92	11		F-B	F2.0			V1-3		
11715-WMKS-0111C	R-6A	81-CH-17-153A-Q2	11		F-3		0		VT-3		
11715-WMKS-0111C	R-7	8+-CH-17-153A-Q2	11		F-B	F2.0	0		V1-3		
11715-WMKS-0111C	8-9	6'-S1-102-153A-Q3	01/14/91		F-8	F2.0	0		VT-3		
11715-WMKS-0111C	RH-11	10'-S1-8-153A-Q3	01/14/91	Y	20 CT2	F2.0	1		VT-3		
11715-WMKS-0111C	RH-44A	81-51-49-153A-02	02/18/93	*	F-B	F2.0	1		VT-3		
11715-WMKS-0111C	RH-45A	81-51-49-153A-02		7	F-B	F2.0	2		VT-3		
11715-WMKS-0111C	\$-48	81-51-102-1534-03	1.1		F-B	F2.0	0		VT-3		
11715-WMKS-0111C	58-5	81-CH-17-153A-Q2	/ /		F-8	F2.0	0		V1-3		
11715-MMKS-0111C	SW-19	8'-CH-17-153A-Q2	1.1		F-C	F3.0	0		VT-3		
11715-WMKS-0111C	SW-20	81-CH-17-153A-Q2	1.1		C-F-1	C5.11	0		UT		
11715-WKS-0111C	SW-21		1.1		C-F-1	C5.11	0		UT		
11715-WHKS-0111C	SW-22	8'-CH-17-153A-Q2	1.1		C-F-1	C5.11	0	0	PT/UT		INT 92-01
11715-WMKS-0111C	SW-23	8'-CH-17-153A-Q2	1 1		C-F-1	C5.11	0		UT		
11715-WKS-0111C	5W-24	8'-CH-17-153A-02	/ /		C-F-1	C5.11	0		UT		
11715-WMKS-0111C	SW-25	81-CH-17-153A-Q2	11		C-F-1	C5.11	0		UT		
11715-WMKS-0111C	SM-59	8'-CH-17-153A-Q2	1.1		C-F-1	C5.11	0	0	UT		
11715-WHKS-0111C	SW-26	8'-CH-17-153A-Q2	1.1		C-F-1	C5.11	0	0	UT		
11715-WMKS-0111C	SW-27	8'-SI-102-153A-Q2	11		C-F-1	C5.11	0	0	PT		
11715-WKS-0111C	SW-27	8'-CH-17-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WKS-0111C		8'-SI-102-153A-Q3	1 1		C-F-1	C5.11	0	0	PT/UT		
11715-WKS-0111C	SW-28	81-CH-17-153A-02	1.1		C-F-1	C5.11	0	0	UT		
11715-WMKS-0111C	SW-29	8'-CH-204-153A-Q2	11		C-F-1	C5.11	0	0	UT		
	SW-30	81-CH-204-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WKS-0111C	SW-31	10'-SI-8-153A-Q3	11		C-F-1	C5.11	0	0	PT		
11715-LMKS-0111C	SW-31	8:-CH-204-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WHKS-0111C	SM-35	81-CH-17-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-LMKS-0111C	SW-35	81-CH-17-153A-02	11		C-F-1	C5.11	0	0	UT		
11715-WMXS-0111C	SW-36	8'-CH-17-153A-Q2			C-F-1	C5.11	0	0	UT		
11715-WKKS-0111C	SW-37	8'-CH-17-153A-Q2	1.1		C-F-1	C5.11	0	0	UT		
11715-WMKS-0111C	SW-39	8'-CH-204-153A-02	1.1		C-F-1	C5.11	3	0	PT/UT		INT 92-01
11715-MMKS-0111C	SW-40	8*-CH-204-153A-Q2	01/25/92	Y	C-F-1	C5.11	1	92	PT/UT		
11715-WMKS-0111C	SW-41	81-CH-17-153A-Q2	11		C-F-1	C5.11	0	0	PT		
11715-WMKS-0111C	SW-59	8'-SI-49-153A-Q2	11		C-F-1	C5.11	0	0	UT		
11715-WKS-0111C	SW-60	8'-SI-49-153A-Q2	1.1		C-F-1	C5.11	0		UT		
11715-MMKS-0111CA	12	6'-CH-19-153A-02	11		C-F-1	C5.11	3	n	PT/UT		
11715-WMKS-0111CA	13A	61-CH-18-153A-Q2	11		C-F-1	C5.11	0		UT		
11715-WKS-0111CA	14	61-CH-72-153A-02	1.1		C-F-1	C5.11	0		UT		
11715-MMKS-0111CA	5	81-CH-17-153A-Q2	11		C-F-1	C5.11	0		UT		
11715-WKS-0111CA	6	61-CH-19-153A-Q2	11		C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	6	61-CH-72-153A-02	11		C-F-1	C5.11	0		PT		
11715-MMKS-0111CA	60A	6'-CH-18-153A-02	01/30/92	Y	C-F-1	C5.11					
11715-WKS-0111CA	7	6'-CH-18-153A-Q2	1 1		C-F-1	C5.11	0		PT/UT		
11715-MKS-0111CA	88	51-CH-72-153A-Q2	11		C-F-1	C5.11	0		UT		

# NORTH ANNA UNIT 1 INTERVAL ....GRAM LISTING WAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER		CREDIT CATEGOR			OD YEA	R METHOD	REQUEST END LAST CHANGE
11715-MKS-0111CA	LS-22(SW-82)	6'-CH-18-153A-Q2	11	C-F-1	c5.12	0	0	UT	
11715-WMKS-0111CA	LS-22(SW-83)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-23(SW-65)	6*-CH-18-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-WMKS-0111CA	LS-23(SW-82)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-WHKS-0111CA	LS-24(SW-8W)	6'-CH-18-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-MKS-0111CA	LS-24(SW-9W)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-25(SW-10W)	61-CH-18-153A-02	11	C-F-1	C5.12	0		UT	
11715-WKS-0111CA	LS-25(SW-66)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WKS-0111CA	LS-26(SW-11W)	61-CH-18-153A-Q2	11	C-F-1	C5.12	9		UT	
11715-WMKS-0111CA	LS-26(SW-67)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-WHKS-0111CA	LS-27(SW-12W)	61-CH-18-153A-Q2	11	C-F-1	C5.12	.0		UT	
11715-WMKS-0111CA	LS-27(SW-67)	61-CH-18-153A-92	1.1	C-7-1	C5.12	0		UT .	
11715-WMKS-0111CA	LS-28(60A)	61-CH-18-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-WMKS-0111CA	LS-28(SW-13W)	6'-CH-18-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WHKS-0111CA	LS-29(SW-14W)	61-CH-19-153A-92	02/21/93	C-F-1	C5.12	0	93	PT/UT	REV. 4
11715-WMKS-0111CA	LS-29(SW-68)	6'-CH-19-153A-Q2	02/21/93	C-F-1	C5.12	0		PT/UT	REV. 4
11715-WMKS-0111CA	LS-30(SW-14W)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-WMKS-0111CA	LS-30(SW-80)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-31(SW-15W)	61-CH-19-153A-02	11	C-F-1	C5.12	0		UT	
11715-WHKS-0111CA	LS-31(SW-69)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-32(SW-6W)	61-CH-19-153A-02	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-32(SW-70)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0		UT	
11715-MKS-0111CA	LS-33(SW-17W)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-33(SW-18W)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-34(SW-18W)	61-CH-19-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WKS-0111CA	LS-34(SW-71)	61-CH-19-153A-02	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-35(SW-35)	6'-CK-19-153A-02	11	C-F-1	C5.12	0	0	UT	
11715-WKS-0111CA	LS-35(SW-72)	61-CH-19-153A-92	11	C-F-1	C5.12	0	0	UT	
11715-LAMKS-0111CA	LS-36(SW-20W)	61-CH-72-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-36(SW-61)	6'-CH-72-153A-02		C-F-1	C5.12	0	.0	UT	
11715-WMKS-0111CA	LS-37(SW-21W)	6'-CH-72-153A-Q2	1.1	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-37(SW-61)	6'-CH-72-153A-Q2		C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-38(SW-22W)	6'-CH-72-153A-Q2	1.1	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-38(SW-62)	61-CH-72-153A-Q2	1.1	C-F-1	C5.12	0	0	UT	
11715-WHKS-0111CA	LS-39(SW-23W)	6'-CH-72-153A-Q2	11	C-F-1	C5.12	3	0	PT/UT	
11715-WMKS-0111CA	LS-39(SW-24W)	61-CH-72-153A-02	11	C-F-1	C5.12	3	0	PT/UT	
11715-WHKS-0111CA	LS-40(SW-25W)	6'-CH-72-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-40(SW-63)	61-CH-72-153A-02	11	C-F-1	C5.12	0	9	UT	
11715-WMKS-0111CA	LS-41(SW-25W)	6'-CH-72-153A-Q2	1.1	C-F-1	C5.12	0	0	UT	
11715-WKS-0111CA	LS-41(SW-26W)	61-CH-72-153A-02	11	C-F-1	C5.12	0	0	UT	
11715-WKS-0111CA	LS-42(SW-27W)	61-CH-72-153A-Q2	1:1	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	LS-42(SW-64)	6'-CH-72-153A-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0111CA	R-1	8'-CH-17-153A-Q2	11	F-A	F1.0	0		VT-3	
11715-WMKS-0111CA	R-2	8'-CH-17-153A-Q2	11	F-A	F1.0	0	0	VT-3	
11715-WKS-0111CA	5W-10W	6'-CH-18-153A-02	1.1	C-F-1	C5.11	0	0	UT	
11715-WKS-0111CA	SW-11W	61-CH-18-153A-Q2	1.1	C-F-1	C5.11	0	0	UT	
11715-WMKS-0111CA	SW-12W	61-CH-18-153A-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0111CA	SW-13W	61-CH-18-153A-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0111CA	SW-14W	6'-CH-19-153A-Q2	02/15/93 Y	C-F-1	C5.11	2	93	PT/UT	INT 92-01
11715-WKS-0111CA	SW-15W	6'-CH-19-153A-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0111CA	SW-17W	6'-CH-19-153A-Q2	11	C-F-1	C5.11	0	0	PT/UT	INT 92-01
11715-WMKS-0111CA	SW-18W	6'-CH-19-153A-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0111CA	SW-19W	61-CH-19-153A-G2	11	C-F-1	C5.11	0	0	UT	

### NORTH ANNA UNIT 1 INTERVAL 2 FAGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

			EXAM	SECT XI SECT XI					RELIEF TERMINAL	
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT CATEGORY			YEA	R METHOD	REQUEST END	LAST CHANGE
11715-WMKS-0111CA	SW-20W	6'-CH-72-153A-02	11	C-F-1	C5.11	0	0	UT		
11715-WKS-0111CA	SW-21W	61-CH-72-153A-02	11	C-F-1		0		UT		
11715-WHKS-0111CA	SW-22W	61-CH-72-153A-Q2	11	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-23W	61-CH-72-153A-92	11	C-F-1	C5.11	0		UT		
11715-WKS-0111CA	SW-24W	61-CH-72-153A-Q2	11	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-25W	6'-CH-72-153A-02	11	C-F-1	C5.11	0		PT		
11715-WKS-0111CA	SW-26W	6'-CH-72-153A-Q2	11	C-F-1	C5.11	0		UT		
11715-WHKS-0111CA	SW-27W	61-CH-72-153A-02	11	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-29	81-CH-17-153A-Q2	11	C-F-1	C5.11	0		UT		
11715-WKS-0111CA	SW-30	8'-CH-17-153A-02	11	C-F-1	C5.11	0				
11715-WMKS-0111CA	SW-33	8*-CH-17-153A-02	11	C-F-1	C5.11	0		UT		
11715-WHKS-0111CA	SW-34	81-CH-17-153A-02						1000		
11715-WMKS-0111CA	SW-39		/ /	C-F-1	C5.11	0		UT .		
		81-CH-17-153A-Q2	1.1	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-53	8'-CH-17-153A-Q2	/ /	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-61	61-CH-72-153A-Q2	11	C-F-1	C5.11	3		UT		
11715-WMKS-0111CA	SW-62	6'-CH-72-153A-Q2	/ /	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-63	6'-CH-72-153A-02	1 1	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-64	6'-CH-72-153A-02	11	C-F-1	C5.11	3		PT/UT		
11715-WMKS-0111CA	SW-65	61-CH-18-153A-Q2	1.1	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-66	6°-CH-18-153A-Q2	1.1	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-67	61-CH-18-153A-Q2	1.1	C-F-1	C5.11	0		PT/UT		INT 92-01
11715-WKS-0111CA	SW-68	6'-CH-19-153A-92	1.7	C-F-1	C5.11	0		UT		
11715-WHKS-0111CA	SN-69	6'-CH-19-153A-Q2	/ /	C-F-1	C5.11	0		UT		
11715-WMKS-0111CA	SW-6W	6'-CH-19-153A-Q2	11	C-F-1	C5.11	9	0	UT		
11715-WMKS-0111CA	SW-70	6'-CH-19-153A-Q2	1.1	C-F-1	C5.11	0	0	UT		
11715-WMKS-0111CA	SW-71	6'-CH-19-153A-Q2	11	C-F-1	C5.11	0	0	UT		
11715-WHKS-0111CA	SW-72	6'-CH-19-153A-02	. 11	C-F-1	C5.11	0	0	UT		
11715-WKS-0111CA	SW-80	61-CH-19-153A-Q2	1.1	C-F-1	C5.11	0	0	UT		
11715-WMKS-0111CA	SW-82	6'-CH-18-153A-Q2	11	C-F-1	C5.11	0	. 0	UT		
11715-WMKS-0111CA	SW-83	6'-CH-18-153A-Q2		C-F-1	C5.11	0	0	UT		
11715-MMKS-0111CA	SW-8W	61-CH-18-153A-02	11	C-F-1	C5.11	0	0	UT		
11715-WKS-0111CA	SW-9W	6'-CH-18-153A-Q2	1.1	C-F-1	C5.11	0	0	UT		
11715-MMKS-01110	2	81-51-40-1534-02	11	C-F-1	C5.11	0	0	PT/UT		
11715-WMKS-01110	2A	8'-S1-40-153A-02	11	C-F-1	C5.11	0		PT		
11715-WMKS-01110	3	81-S1-40-153A-Q2	1.1	C-F-1	C5.11	0		UT		
11715-WKS-0111D	69	8'-SI-40-153A-Q2	11	C-F-1	C5.11	0	0	PT		
11715-WMKS-0111D	A-35	81-S1-40-153A-92	11	F-A	F1.0	3		VT-3		
11715-WHKS-01110	LS-40W(SW-19W)	8*-SI-40-153A-Q2	1.1	C-F-1	C5.12	2	0			
11715-WMKS-01110	LS-40W(SW-8W)	81-S1-40-153A-Q2	11	C-F-1	C5.12		0			
11715-WHKS-01110	LS-41W(SW-20W)	8*-S1-40-153A-02	1.1	C-F-1	C5.12	0	0			
11715-WMKS-01110	LS-41W(SW-7W)	8*-51-40-153A-Q2	11	C-F-1	C5.12	0	0			
11715-WMKS-01110	LS-42W(2)	81-S1-40-153A-Q2	11	C-F-1		0	0			
11715-MMKS-01110	LS-42W(SW-21W)	8'-SI-40-153A-Q2	11	C-F-1	C5.12	0	0			
11715-WKS-01110	LS-43W(SW-23W)	8'-51-40-1534-02	11	C-F-1	C5.12	0	0			
11715-WMKS-0111D	LS-43W(SW-6W)	81-SI-40-153A-02	11	C-F-1	C5.12	0	0			
11715-WMKS-01110	LS-44W(SW-ZZW)	81-S1-40-153A-Q2	11	C-F-1	C5.12	0	0			
11715-WKS-01110	LS-44W(SW-6W)	81-51-40-153A-Q2	11	C-F-1	C5.12	0	0			
11715-WKS-01110	LS-45W(3)	81-S1-40-153A-Q2	11	C-F-1		0	0			
11715-WMKS-01110	LS-45W(SW-24W)	81-S1-40-153A-Q2	11	C-F-1	C5.12	0	0			
11715-WMKS-01110	R-32A	81-51-40-1534-02	11	F-8	F2.0	0		VT-3		
11715-WMKS-01110	R-33	8'-\$1-40-153A-Q2		F-A	F1.0	0		VT-3		
		8'-SI-40-153A-Q2	11							
11715-WKS-01110	R-34	021-40-133V-45	11	F-A	F1.0	0	0	VT-3		

## NORTH ANNA UNIT 1 INTERVAL 2 HAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ DAIR BAS	SE SOMIED BY DKAMI	A STATE OF THE PARTY OF THE PAR									
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST	TERMINAL	LAST CHANGE	
11715-WKS-01110	sw-19w	81-S1-40-153A-02	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-01110	SW-20W	81-\$1-40-153A-02	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0111D	SW-21W	81-S1-40-153A-Q2	11		C-F-1	C5.11	0		UT				
11715-WKS-01110	5W-22W	81-S1-40-153A-Q2	11		C-F-1	C5.11	0		UT				
11715-WMKS-01110	SW-23W	81-S1-40-153A-02	11		C-F-1	C5.11	0		UT				
11715-WMKS-01110	SW-24W	81-51-40-1534-92	11		C-F-1	C5.11	0		UT				
11715-WMKS-01110	SW-6W	81-S1-40-153A-Q2	11		C-F-1	C5.11	0		UT				
11715-WMKS-01110	SW-7W	8'-51-40-153A-Q2			C-F-1	C5.11	0		PT/UT				
11715-WMKS-01110	SW-8W	81-S1-40-153A-Q2	11		C-F-1	C5,11	0		UT				
11715-WMKS-01110	33	61-51-169-1502-92	11		C-F-1	C5.11	0	0	UT				
11715-WHKS-01110	SW-39	61-51-169-1502-92	11		C-F-1	C5.11	0		UT				
11715-WHKS-01110	SW-54	61-51-169-1502-92	11		C-F-1	C5.11	3		PT/UT				
11715-WMKS-0113A-1		14'-RH-1-1502-Q1	11		8-J	89.11	0	n	UT	NDE-4			
11715-WMKS-0113A-1	11	141-RH-2-602-02	11		C-F-1	C5.11	3		PT/UT	MUC 4			
11715-WMKS-0113A-1	12	14 - RH-2-602-02	11		C-F-1	C5.11	0		PT/UT				
11715-WMKS-0113A-1	2	14'-RH-1-1502-Q1	11		8-J	89.11	2	120		NDT-/			
11715-WMKS-0113A-1	28	141-RH-2-602-02	11		C-F-1	C5.11			PT/UT	NDE-4	Y		
11715-WHKS-0113A-1	3	141-RH-1-1502-01			B-J	89.11	0		UT	une /			
11715-WMKS-0113A-1	4	14'-RH-1-1502-Q1	1.1						UT	NDE-4			
11715-WMKS-0113A-1	43	141-84-2-602-02	1.1		B-7	89.11	0	0	UT	NDE-4			
11715-WMKS-0113A-1	44	14*-RH-2-602-02	/ /		C-F-1	C5.11	3		PT/UT				
11715-WMKS-0113A-1	46	14*-RH-2-602-92	1.1		C-F-1	C5.11	0		UT				
			11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	47	14'-RH-2-602-Q2	/ /		C-F-1	C5.11	0		UT				
11715 - WHKS-0113A-1	48	14'-RH-2-602-02	1.1		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	49	14'-RH-2-602-02	/ /		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	5	14'-RH-2-602-Q2	/ /		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	65	141-RH-2-602-02	01/28/93	Y	C-F-1	C5.11	2		PT/UT			INT 92-01	
11715-WMKS-0113A-1	72H	14'-RH-2-602-Q2	01/21/91	R	C-C	C3.20	1		PT	KDE-19			
11715-MMKS-0113A-1	78	14'-RH-1-1502-Q1	1 1		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	HSS-106A	14'-RH-2-602-Q2	1.1		F-C	F3.0	0	0					
11715-WMKS-0113A-1	HSS-107A	141-RH-2-602-Q2	11		F-C	F3.0	0						
11715-WMKS-0113A-1	HSS-1078	14'-RH-2-602-Q2	11		F-C	F3.0	0						
11715-WKS-0113A-1	HSS-107C	14'-RH-2-602-02	11		F-C	F3.0	0						
11715-WMKS-0113A-1	HSS-108A	14'-RH-1-1502-G1	1.1		F-C	F3.0	0						
11715-WMKS-0113A-1	HSS-1088	14'-RH-1-1502-Q1	11		F-C	F3.0	0	0					
11715-MMKS-0113A-1	HSS-109A	14 * -RH-1-1502-Q1	11		F-C	F3.0	0	. 0					
11715-WHKS-0113A-1	HSS-1098	141-RH-1-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-0113A-1	HSS-109C	14 - RH-1-1502-Q1	1.1		F-C	F3.0	0	0					
11715-WKS-0113A-1	HSS-1090	14'-RH-1-1502-Q1	11		F-C	F3.0	3	0	VT-3				
11715-WKS-0113A-1	HSS-111A	14'-RH-2-602-Q2	11		F-C	F3.0	3	0	VY-3				
11715-WMKS-0113A-1	HSS-111B	141-RH-2-602-02	11		F-C	F3.0	0	0					
11715-WMKS-0113A-1	HSS-116A	14'-RH-1-1502-Q1	01/12/93	Y	F-C	F3.0	2	93	VT-3				
11715-WKS-0113A-1	LS-43W(SW-12W)	141-RH-2-602-02	11		C-F-1	C5.12	0	0	UT				
11715-WMKS-0113A-1	LS-43W(SW-18W)	141-RH-2-602-02	11		C-F-1	C5.12	0	0	UT				
11715-WKS-0113A-1	LS-44W(43)	141-RH-2-602-02	1.1		C-F-1	\$5.12	0	0	UT				
11715-LMKS-0113A-1	LS-44W(SW-12W)	14 - RH-2-602-02	11		C-F-1	C5.12	0		UT				
11715-MMKS-0113A-1	L5-45W(65)	14 - RH-2-602-02	11		C-F-1	C5.12	0	0	UT				
11715-WKS-0113A-1	L':-45W(SW-15W)	14 - RH-2-602-02	11		C-F-1	C5.12	0		UT				
11715-WMKS-0113A-1	LS-46W(12)	141-84-2-602-02	11		C-F-1	C5.12	0		UT				
11715-WMKS-0113A-1	LS-46W(SW-87)	14'-RH-2-602-92	11		C-F-1	C5.12	0		UT				
11715-WMKS-0113A-1	LS-47W(SW-90)	14 * - RH - 2 - 602 - Q2	11		C-F-1	r5.12	0		UT				

## NORTH ANNA UNIT 1 INTERVAL 2 + GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK MUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ DATA B	ASE SURTED BY DRAWL								TERMINAL		09/08
PRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			D YEA	R METHOD	REQUEST	TERMINAL	LAST CHANGE	
11715-WMKS-0113A-1	LS-47W(SW-91)	141-84-2-602-02	11		C-F-1	C5.12	0	0	UT				
11715-WHKS-0113A-1	LS-68W(11)	141-88-2-602-02	11		C-F-1	C5.12	0	0					
11715-WHKS-0113A-1	LS-48W(SW-92)	141-88-2-602-02	11		C-F-1	C5.12	0	0					
11715-LMKS-0113A-1	LS-49W(47)	14'-RH-2-602-Q2	11		C-F-1	C5.12	0	0					
11715-WKS-0113A-1	LS-49W(48)	14*-88-2-602-02	11		C-F-1	C5.12	0	0					
11715-WHKS-0113A-1	LS-50W(44)	141-RH-2-602-Q2	1.1		C-F-1	C5.12	0	0					
11715-WMKS-0113A-1	LS-50W(46)	141-RH-2-602-92	1 1		C-F-1	C5.12	0	0					
11715-WMKS-0113A-1	MOV-1700 BOLTING	141-RH-1-1502-01	11		B-G-2	87.70	3	0	V7-1				
11715-MMKS-0113A-1	MOV-1700-BODY	14'-RH-1-1502-01	1.1		B-M-2	B12.50	2	0	VT-3	NDE-6			
11715-WMKS-0113A-1	MOV-1700-BODY	14'-RH-1-1502-01	1 /		B-M-2	B12.50	3	0	VT-3	NDE-6			
11715-WMKS-0113A-1	MOV-1701 BOLTING	141-RH-1-1502-Q1	01/27/91	Y	B-G-2	87.70	1	91	VT-1				
11715-WMKS-0113A-1	MOV-1701-BODY	14*-RH-1-1502-01	11		B-M-2	B12.50	2	0	VT-3	NDE-6			
11715-WMKS-0113A-1	MOV-1701-800Y	141-RH-1-1502-Q1	11		8-M-2	812.50	3	0	V1-3	NDE-6			
11715-WMKS-0113A-1	R-16	141-88-2-602-02	01/21/91	Y	F-B	F2.0	1	91	VT-3				
11715-WMKS-0113A-1	R-17	14'-RH-2-602-02	11		F-8	F2.0	0	C	VT-3				
11715-WMKS-0113A-1	SH-15	14'-RH-2-602-02	11		F-C	F3.0	0	0	VI-3				
11715-WHKS-0113A-1	SH-18	14'-RH-2-602-92	1.1.		F-C	F3.0	0	0	VT-3				
11715-MMKS-0113A-1	SH-19	14'-RH-2-602-Q2	11		F-C	F3.0	0	0	VT-3				
11715-WMKS-0113A-1	SW-12W	141-RH-2-602-02	1.1		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-1	SW-13W(44)	14'-RH-2-602-Q2	01/28/93	Y	C-F-1	C5.12	2	93	PT & UT				
11715-WMKS-0113A-1	SW-13W(65)	14'-RH-2-602-92	01/28/93	Y	C-F-1	C5.12	2	93	PT & UT				
11715-WMKS-0113A-1	SW-14W(44)	14'-RH-2-602-02	01/28/93	Y.	C-F-1	C5.12	2	93	PT & UT				
11715-WMKS-0113A-1	SW-14W(65)	141-RH-2-602-02	01/28/93	Y	C-F-1	C5.12	2	93	PT & UT				
11715-WMKS-0113A-1	SW-15W	14*-RH-2-602-02	1.1		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-1	SW-18W	141-RH-2-602-92	7.7		C-F-1	C5.11	0	0	UT				
11715-WHKS-0113A-1	SW-19W	141-RH-2-602-02			C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-1	SM-SOM	141-88-1-1502-01	11		B-1	89.11	0		UT	M7 = -4			
11715-WMKS-0113A-1	SW-21W	141-RH-1-1502-01	1.1		8-J	89.11	0	0	UT	.0E-4			
11715-WMKS-0113A-1	SM-55M	14'-RH-1-1502-Q1	11		8-J	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	SW-23W	14'-RH-1-1502-Q1	1.1		B-7	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	SW-24W	14'-RH-1-1502-Q1	1.7		B-J	89.11	0		UT	NDE-4			
11715-WKS-0113A-1	SW-25W	14'-RH-1-1502-Q1			B-1	89.11	0		UT	VDE-4			
11715-WKS-0113A-1	SM-56M	14'-RH-1-1502-01	1 /		8-1	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	SW-27W	141-RH-1-1502-01	1.1		B-7	89.11	0		UT	NDE-4			
11715-WKS-0113A-1	SW-28W	14'-RH-1-1502-Q1	1.1		B-3	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	SW-29W	14'-RH-1-1502-Q1	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0113A-1	SW-30W	141-RH-1-1502-Q1	- / /		B-1	B9.11	0		UT	NDE-4			
11715-WMKS-0113A-1	sw-32w(48)	14'-RH-2-602-92	1 /		C-F-1	C5.12	0		UT				
11715-WHKS-0113A-1	SW-32W(49)	14'-RH-2-602-Q2	/ /		C-F-1	C5.12	0		UT				
11715-WKS-0113A-1	sw-33w(48)	14'-RH-2-602-02	11		C-F-1	C5.12	0	1000	UT				
11715-WMKS-0113A-1	SW-33W(49)	14*-84-2-602-92	1 1		C-F-1	C5.12	0		UT				
11715-WMKS-0113A-1	SW-87	14'-RH-2-602-Q2	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	SW-88	141-RH-2-602-02	11		C-F-1	C5.11	0		UT				
11715-WHKS-0113A-1	SH-89	14'-RH-2-602-Q2	02/05/93	Y	C-F-1	C5.11	5		PT/UT				
11715-WMKS-0113A-1	SW-90	141-84-2-602-02	11		C-F-1	C5.11	0		UT				
11715-WKS-0113A-1	SW-91	141-RH-2-602-02	1 1		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-1	SW-92	141-RH-2-602-Q2	11		C-F-1	C5.11	0	0	UT				
11715-MMKS-0113A-2	45	141-RH-3-602-Q2	11		C-F-1		0		UT				
11715-WMKS-0113A-2	53	14'-RH-3-602-Q2	11		C-F-1	C5.11	0		PT/UT				
11715-WKS-0113A-2	54	14'-RH-3-602-02	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-2	55	14*-RH-3-602-Q2	02/03/93	Y	C-F-1	C5.11	2		PT/UT				
11715-WKS-0113A-2	56	14*-88-3-602-02	02/06/93	Y	C-F-1	C5.11	2	93	PT/UT				

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVALE . ... GRAM LISTING MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT X1			VEAL	METHOD	RELIEF	TERMINA	AL L
11715-WKS-0113A-2	59	1/1 eu 7 /03 o3						-		KEWUC31	ENU	-
11715-WKS-0113A-2	60	14'-RH-3-602-Q2 14'-RH-3-602-Q2	1.1		C-F-1		0	0				
11715-WKS-0113A-2	64	14*-8#-3-602-02	01/29/92		C-F-1	C5.11	0	0				
11715-MMKS-0113A-2	79	14'-RH-3-602-Q2		8	C-F-1	C5.11	1		PT/UT	NDE-19		
11715-WKS-0113A-2	8	14'-8H-3-602-02	11		C-F-1		0	0				
11715-WKS-0113A-2	80	14'-RH-3-602-02	/ /		C-F-1	C5.11	0		UT			
11715-WKS-0113A-2	85H	141-RH-3-602-02	02/04/93		C-F-1		0		UT			
11715-LMKS-0113A-2	86H	14'-RH-3-602-02	02/04/93	Y	C-C		2		PT			
11715-WMKS-0113A-2	9	14'-RH-3-602-02			C-C		2		PT			
11715-WKS-0113A-2	HSS-105A	14 - RH-3-602-02	1.1		C-F-1		0		UT			
11715-WHKS-0113A-2	HSS-112A	14'-RH-3-602-92	11		F-C	F3.0	0	0				
11775-WMKS-0113A-2	HSS-113A	14'-RH-3-602-02	01/12/93	Y	F-C F-C	F3.0	0	0				
11715-WMKS-0113A-2	MSS-1138	14*-RH-3-602-02		Y		F3.0	2		VI-3			
11715-WHKS-0113A-2	HSS-114A	14'-RH-3-602-02	01/12/93		F-C	F3.0	2		VT-3			
11715-WKS-0113A-2	HSS-117A	141-RH-3-602-02	1.1		F-C		0	0				
11715-WMKS-0113A-2	LS-39W(9)	141-RH-3-602-Q2	11		F-C	F3.0	0	0				
11715-WHKS-0113A-2	LS-39W(SW-93)	14'-RH-3-602-Q2	/ /		C-F-1		0	0				
11715-WMXS-0113A-2	LS-40W(80)	14*-RH-3-602-Q2	1.1		C-F-1		0	0				
11715-WKS-0113A-2	LS-40W(SW-38W)	14*-RH-3-602-02	1 1		C-F-1		0	0				
11715-WKS-0113A-2	LS-41W(80)	14'-RH-3-602-Q2	11		C-F-1	C5.12	0	0				
11715-WMKS-0113A-2	LS-41W(SW-96)	14'-RH-3-602-02			C-F-1	The second second	0	0				
11715-WKS-0113A-2	LS-42W(8)	14'-RH-3-602-02	11		C-F-1		0	0				
11715-LMKS-0113A-2	LS-42W(SW-97)	141-88-3-602-02	11		C-F-1		0	0				
11715-WKS-0113A-2	LS-43W(60)	141-89-3-605-05	11		C-F-1 C-F-1		0	0				
11715-WKS-0113A-2	LS-43W(79)	141-34-3-502-02	11		C-F-1		0	0				
11715-WMKS-0113A-2	LS-44W(59)	141-RH-3-602-02	11		C-F-1		0	0				
11715-WMKS-0113A-2	LS-44W(79)	14'-RH-3 602-02	11		C-F-1		0	0				
11715-WMKS-0113A-2	LS-45W(54)	14'-RH-7-602-Q2	11		C-F-1		0	0				
11715-WKS-0113A-2	LS-45W(55)	14'-RH-3-602-02	11		C-F-1		0	0				
11715-WMKS-0113A-2	LS-46W(45)	141-RN-3-602-Q2	11		C-F-1		0	0				
11715-WMKS-0113A-2	LS-46W(53)	141-RH-3-602-Q2	11		C-F-1		0	0				
11715-WMKS-0113A-2	R-12	141-RH-3-602-92	11		F-8		6		VT-3			
11715-WKS-0113A-2	R-15A	14'-RH-3-602-02	01/28/91		F-C		8		VT-3			
11715-WMKS-0113A-2	SH-13	14'-RH-3-602-92	1 /		F-C		0		VT-3			
11715-WMKS-0113A-2	SH-14	14'-RH-3-602-02	11		F-C		3		VI-3			
11715-WMKS-0113A-2	SW-1W(53)	14'-88-3-602-02	11		C-F-1		3	737	PT & UT			
11715-WHKS-0113A-2	SW-1W(54)	141-84-3-602-02	11		C-F-1		3		PT & UT			
11715-WMKS-0113A-2	SW-?W(55)	14'-RH-3-602-02	02/03/93	Y	C-F-1		2		PT/UT			
11715-WMKS-0113A-2	SW-2W(56)	141-RH-3-602-92	02/03/93	Y	C-F-1		2		PT/UT			
11715-MMKS-0113A-2	3W-38W	141-RH-3-602-02	1 /		C-F-1		0	733	UT			
11715-WKS-0113A-2	SW-3W(55)	141-84-3-602-02	02/03/93	4	C-F-1		2		PT/UT			
11715-WMKS-0113A-2	SW-3W(56)	141-RH-3-602-02		Y	C-F-1		2		PY/UT			
11715-WMKS-0113A-2	SW-4W(56)	14'-RH-3-602-02	1 /		C-F-1		0		UT			
11715-WMKS-0113A-2	SW-4W(SW-98)	141-RH-3-602-02	11		C-F-1		0		UT			
11715-WMKS-0113A-2	SW-5W(56)	14'-RH-3-602-02	11		C-F-1		0		UT			
11715-WKS-0113A-2	SW-5W(SW-98)	14'-RH-3-602-92	11		C-F-1		0		UT			
11715-WKS-0113A-2	SW-6W(60)	14'-88-3-602-02	11		C-F-1		0		UT			
11715 - WHKS-0113A-2	SW-6W(64)	14*-RH-3-602-Q2	11		C-F-1		0	100	UT			
11715-WMKS-0113A-2	SN-7W(60)	141-RH-3-602-Q2	11		C-F-1		0		UT			
11715-WMKS-0113A-2	SW-7W(64)	141-RH-3-602-02	, ,		C-F-1		0	170	UT			
11715-WKS-0113A-2	SW-93	141-88-3-602-02	11		C-F-1		0		UT			
11715-MMKS-0113A-2	SW-94	14'-RH-3-602-02	11		C-F-1		0		UT			
11715-WMKS-0113A-2	SW-95	14'-RH-3-602-Q2	11		C-F-1		0	- 6	UT			

RELIEF TERMINAL REQUEST END

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE	SECT XI CATEGORY			YEA	R METHOD	
11715-WMKS-0113A-2	SW-96	14'-RH-3-602-02	11	C-F-1	C5.11	0	0	PT	***
11715-WMKS-0113A-2	SW-97	14'-RH-3-602-92	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-2	SW-98	14'-RH-3-602-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WMXS-0113A-2	SW-99((54)	14'-RH-3-602-02	11	C-F-1	C5.12	3		PT & UT	
11715-WMKS-0113A-2	SW-99(55)	14'-RH-3-602-02	1.1	C-F-1	C5.12	3		PT & UT	
11715-WMKS-0113A-3	1	10°-RH-4-602-92	1.1	C-F-1	C5.11	0	0	PT	
11715-WMKS-0113A-3	1	81-RH-602-Q2	11	C-F-1	C5.11	0		UT	
11715-WMKS-0113A-3	10	101-RH-5-602-92	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-3	12	101-RH-8-602-02	11	C-F-1	C5.11	0		UT	
11715-MMKS-0113A-3	15	10*-RH-8-602-Q2	11	C-F-1	C5.11	0	0	UT	
11715-WMKS-0113A-3	16	10'-RH-7-602-92	11	C-F-1	C5.11	0	0	UT	
11715-WMKS-0113A-3	17	101-RH-7-602-92	1.1	C-F-1	C5.11	0	0	UT	
11715-WMKS-0113A-3	18	10'-RH-7-602-Q2	11	C-F-1	C5.11	0	0	PT/UT	
11715-WHKS-0113A-3	19	10*-RH-7-602-02	1.1	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-3	2	10*-RH-4-602-92	11	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-3	2H	121-RH-15-602-02	1.1	EXEMP	<thick< td=""><td>0</td><td>0</td><td>PT</td><td></td></thick<>	0	0	PT	
11715-WMKS-0113A-3	3	10 - RH-4-602-02	17	C-F-1	C5.11	0			
11715-MMKS-01136-3	4	10'-RH-4-602-92	11	C-F-1	C5.11	0		UT	
11715-MMKS-0113A-3	41	121-RH-6-602-02	11			100		UT	
11715-MMKS-0113A-3	42	12*-RH-6-602-Q2	, ,	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-3	47	10°-RH-8-602-Q2		C-F-1	C5.11	0		UT	
11715-WMKS-0113A-3	48	10'-RH-8-602-02	/ /	C-F-1	C5.11	0	0	PT/UT	
11715-WMKS-0113A-3	5	10*-RH-4-602-02	1.1	C-F-1	C5.11	0	0	UT	
11715-WKS-0113A-3	6	10*-RH-5-602-02		C-F-1	C5.11	0		UT	
11715-WMKS-0113A-3	6	101-RH-5-602-02	1.1	C-F-1	C5.11	0		91	
11715-WHKS-0113A-3	7	10*-RH-5-602-Q2	/ /	C-F-1	C5.11	0	0	UT	
11715-WMKS-0113A-3	8	10*-RH-5-602-Q2		C-F-1	C5.11	0		UT	
11715-WMKS-0113A-3	9	10'-RH-5-602-02	1.1	C-F-1	C5.11	0		UT	
11715-WMKS-0113A-3	A-3		1 1		C5.11	0		UT	
11715-WMKS-0113A-3	The second secon	12'-RH-15-602-Q2	1.1	F-A	F1.0	0	0	VT-3	
11715-WMKS-0113A-3	HSS-104A HSS-110A	121-RH-6-602-Q2	/ /		f3.0	0	0		
11715-WMKS-0113A-3		1-RH-P-1B	1.7		F3.0	0	0		
11715-WMKS-0113A-3	HSS-110B	1-RH-P-18	/ /		F3.0	0	0		
11715-WKS-0113A-3	HSS-110C	1-RH-P-1A	01/11/93		F3.0	2	- Call Co.	¥1-3	
	MSS-1100	1-RH-P-1A	01/11/93		F3.0		93	VT-3	
11715-WMKS-0113A-3	HSS-115A	12'-RH-6-602-02	1.1		F3.0	0	0		
11715-WMKS-0113A-3	LS-71(17)	10'-RH-7-602-Q2	1.1		C5.12	0	7.22	UT	
11715-WMKS-0113A-3	LS-71(SW-16)	12*-RH-15-602-Q2	1 1		C5.12	0		UT	
11715-WMKS-0113A-3	LS-71(SW-57)	10'-RH-7-602-Q2	11		C5.12	0		UT	
11715-WKS-0113A-3	LS-71(SW-75)	121-RH-15-602-Q2	1.1		C5.12	0	0	UT	
11715- WHKS-0113A-3	LS-72(SW-55)	10'-RH-7-602-02	1.1	C-F-1	C5.12	0	0	UT	
11715-WKS-0113A-3	LS-72(SW-56)	101-RH-7-602-Q2	11	C-F-1	C5.12	0	0	UT	
11715 LMKS-0113A-3	LS-73(SW-54)	10'-RH-7-602-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WKS-0113A-3	LS-73(SW-55)	10°-RH-7-602-Q2	11	C-F-1	C5.12	0	0	UT	
11715-WMKS-0113A-3	R-4	101-RH-7-602-Q2	11	F-B	F2.0	0	0	VT-3	
11715-WKS-0113A-3	RH-10	10'-RH-8-602-02	11	F-8	F2.0	3	0	VT-3	
11715-WKS-0113A-3	RH-11	10'-RH-8-602-02	11	F-B	F2.0	0	0	VT-3	
11715-WKS-0113A-3	SH-20	101-RH-4-602-02	11	F-C	F3.0	0	0	VT-3	
11715-WMKS-0113A-3	SH-9	121-RH-6-602-02	11	F-C	F3.0	0		VT-3	
11715-LMKS-0113A-3	SW-16	121-RH-15-602-02	11		C5.11	3	100	PT/Si	
11715-MMKS-0113A-3	SW-43	10*-RH-4-602-Q2	11		C5.11	0	100	P4	
11715-MMKS-0113A-3	SW-44	10'-RH-4-602-02	11		C5.11	0		UT	
11715-WKS-0113A-3	SW-45	121-RH-6-602-02	11		C5.11	0		UT	

# NORTH ANNA UNIT 1 INTERVALE. JRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ UATA BA	SE SUMIED BI DERMI							1000			09/08/93
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YEA	R METHOD	REQUEST	TERMINAL END	LAST CHANGE	
11715-MMKS-0113A-3	SW-46	121-84-6-602-02	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-3	SW-49	121-RH-6-602-02	11		C-F-1	C5.11	0	0	PT/UT				
11715-WMKS-0113A-3	SW-50	12*-RH-6-602-Q2	11		C-F-1	C5.11	0		UT				
11715-WKS-0113A-3	SW-51	121-RH-6-602-Q2	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-3	SW-52	12'-RH-6-602-02	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-53	121-RH-6-602-Q2	1.1		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-54	10'-RH-7-602-Q2	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-55	10*-RH-7-602-02	11		C-F-1	C5.11	0		UI				
11715-WMKS-0113A-3	SW-56	101-RH-7-602-Q2	1 /		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-57	101-RH-7-602-02	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-58	101-RH-8-602-02	01/25/92	Ψ.	C-F-1	C5.11	1	92	PT/UT				
11715-WKS-0113A-3	SW-59	10 - RH - 8 - 602 - Q2	11		C-F-1	C5.11	0		PT/UT			INT 92-01	
11715-WKS-0113A-3	SW-60	10*-RH-8-602-92	11		C-F-1	C5.11	0	0	UT				
11715-WKS-0113A-3	SW-61	101-RH-8-602-02	11		C-F-1	C5.11	0		UT				
11715-WMKS-0113A-3	SW-62	101-RH-8-602-02	11		C-F-1	C5.11	0		UT				
11715 - WKS-0113A-3	SW-63	101-RH-8-602-02	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-3	SW-70	121-RH-6-602-02	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-0113A-3	SW-75	121-RH-13-602-Q2	1.1		C-F-1	C5.11	0	0	UT				
11715-WKS-0113A-4	10	121-RC-22-1502-01	11		B-J	89.11	0	0	PT/UT	NDE-4			
11715-LMKS-0113A-4	12	121-51-67-1502-01	11		8-7		0	0		NDE-4			
11715-WKS-0113A-4	198	12*-\$1-67-1502-91	1.7		8-K-1	810,10			PT				
11715-WMKS-0113A-4	20	121-51-67-1502-01	01/31/91	Y	B-J	89.11	1		PT/UT	NDE-4	Y		
11715-WKS-0113A-4	21	121-51-67-1502-01	1.1		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113A-4	5	121-\$1-67-1502-01	01/31/91	Y	8-J	89.11	1		PT/UT	NDE-4			
11715-WMKS-0113A-4	6	121-51-67-1502-01	11		8-J	89.11	3		PT/UT	MDE-4	Y		
11715-WKS-0113A-4	7	121-\$1-67-1502-01	1 1		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113A-4	8	121-51-67-1502-01	. 1 1		B-J	89.11	0	0	PT/UT	NDE-4			
11715-WHKS-0113A-4	9	121-RC-22-1502-Q1	11		B-J	B9.11	3	0	PT/UT	NDE-4	Y		
11715-WKS-0113A-4	HSS-105A	121-51-67-1502-01	01/12/93	Y	F-C	F3.0	2	93	¥7-3				
11715-LMKS-0113A-4	HSS-1058	121-51-67-1502-91	11		F-C	F3.0	0	0					
11715-WMKS-0113A-4	HSS-105C	12'-51-67-1502-01	1.1		F-C	F3.0	0	0					
11715-WMKS-0113A-4	HSS-106A	12'-51-67-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-0113A-4	R-14	121-51-67-1502-01	1.1		F-8	F2.0	3	0	V1-3				
11715-WMKS-0113A-4	R-15	121-51-67-1502-01	01/21/91	Y	F-B	F2.0	1	91	VT-3				
11715-WKS-0113A-4	R-16	12'-\$1-67-1502-91	11		F-A	F1.0	0	0	VT-3				
11715-WKS-0113A-4	R-17	12'-51-67-1502-01	11		F-C	F3.0	0	0	VT-3				
11715-WKS-0113A-4	SH-13	12'-\$1-67-1502-\$1	1.1		F-C	F3.0	0	0	VT-3				
11715-WMKS-0113A-4	SI-125 BOLTING	12'-51-67-1502-01	01/24/91	Y	8-6-2	87.70	1	91	VT-1				
11715-LMKS-0113A-4	\$1-125-800Y	121-51-67-1502-01	1.1		B-M-5	B12.50	2	0	VT-3	NDE-6			
11715-WKS-0113A-4	\$1-125-BODY	12'-\$1-67-1502-91	11		B-8-2	812.50	3	0	VT-3	MDE-6			
11715-WKS-0113A-4	SI-127 BOLTING	12*-RC-22-1502-Q1	11		8-G-2	87.70	3	0	VT-1				
11715-WKS-0113A-4	S1-127-800Y	12'-RC-22-1502-01	1.1		B-M-2	812.50	2	0	VT-3	NDE-6			
11715-WKS-0113A-4	S1-127-BODY	12'-RC-22-1502-Q1	1.1		B-M-5	B12.50	3	0	VT-3	NDE-6			
11715-WKS-0113A-4	SW-1	121-51-67-1502-01	01/23/92	Y	B-J	89.11	1		PT/UT	NDE-4	Y		
11715-WMKS-0113A-4	SW-11	12'-RC-22-1502-Q1	1.1		B-J		0		UT	NDE-4			
11715-WMKS-0113A-4	SW-Z	12'-\$1-67-1502-91	01/23/92	4	8-1	89.11	1		PT/UT	NDE-4	Υ		
11715-WKS-0113A-4	SW-29	12'-\$1-67-1502-91	02/16/93	A	8-3	89.11	2		PT/UT		Y		
11715-MMKS-0113A-4	SW-3	12*-\$1-67-1502-01	11		8-J		0	0	UT	NDE-4			
11715-WMKS-0113A-4	SW-30	12*-\$1-67-1502-91	11		8-1	89.11	0	G	UT	NDE-4			
11715 - WMKS-0113A-4	SW-4	12'-51-67-1502-01	11		8-1	B9.11	3		PT/UT	NDE-4	Y		
11715-WMKS-0113A-4	SW-5	12*-51-67-1502-01	11		B-1		0		UT	NDE-4			
11715-WMKS-0113A-4	SW-6	121-51-67-1502-01	11		8-9	89.11	0	0	UT	HDE-4			

## NORTH ANNA UNIT 1 INTERVAL 2 FAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM		I SECT XI					RELIEF	TERMINA	il.	
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	TTEM NO	PERIOD	YEA	R METHOD	REQUEST	END	LAST CHANGE	
11715-WKS-0113A-4	SW-7	12'-51-67-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WMK5-01134-4	SW-8	121-51-67-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113A-4	THERMAL SLEEVE	12'-RC-22-1502-Q1	1.1		16		2	94	RT				
11715-WKS-01138	15	121-51-68-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WMKS-01138	16A	121-51-68-1502-01	11		B-J	89.11	0		UT	NDE-4			
11715-WMKS-0113B	17	121-51-68-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113B	18A	121-51-68-1502-91	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-01138	19	121-RC-23-1502-01	03/22/93	Y	8-J	89.11	2		PT/UT	NDE-4	Y		
11715-WMKS-01138	20	121-80-23-1502-01	1.1		8-J	B9.11	0	0	UT	NDE-4			
11715-WMKS-01138	22	121-51-68-1502-91	02/14/93	Y	B-J	89,11	2	93	PT/UT	NDE-4	Y		
11715-WMKS-0113B	24.J	12*-\$1-68-1502-Q1	11		EXEMP	<th1ck< td=""><td>0</td><td>0</td><td>UT</td><td></td><td></td><td></td><td></td></th1ck<>	0	0	UT				
11715-WMKS-01138	25.8	121-51-68-1502-01	11		B-K-1	B10.10	3	0	PT				
11715-WMKS-01138	26J	121-51-68-1502-01	02/15/93	Y	B-K-1	810.10	2	93	PT				
11715-WMKS-01138	27	101-RH-32-1502-92	11		C-F-1	C5.11	0	9	UT				
11715-WHKS-0113B	27	12*-\$1-68-1502-91	11		8-1	89.11	0	0	UT	NDE-4			
11715-WKS-01138	28H	121-51-68-1502-91	02/14/93	Y	B-K-1	810.10	2	93	PT				
11715-WMKS-0113B	30	121-51-68-1502-91	11		8-J	B9.11	0	0	UT	NOE-4			
11715-WHKS-01138	31	121-51-68-1502-01	11		B- J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113B	32	121-51-68-1502-01	01/23/92	Y	B-J	89.11	1	92	PT/UT	NDE-4	Ψ.		
11715-WMKS-01138	33	10'-RH-12-1502-Q1	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMXS-0113B	34	10"-RH-12-1502-Q1	1.1		8-J	89.11	0	0	UT	NDE-4			
11715-WMKS-01138	35	10'-RH-12-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-01138	36	10*-RH-12-1502-01	11		B-1	99.11	0	0	UT	NDE-4			
11715-WMKS-01138	37	10*-RH-12-1502-01	11		B-J	B9.11	0	0	UT	NDE-4			
11715-WHKS-0113B	39	10'-RH-12-1502-Q1	1.1		B-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113B	40	10'-RH-12-1502-Q1	1 1		8-J	89.11	0	0	PT	NDE-4			
11715-WKS-01138	HSS-100	12'-51-68-1502-01	01/27/92	Y	F-C	F3.0	4	92	VT-3				
11715-WMKS-0113B	HSS-101	12'-51-68-1502-91	11		F-C	F3.0	0	0					
11715-WMKS-01138	HSS-101C	12'-\$1-68-1502-01	11		F-C	F3.0	0	0					
11715-MMKS-01138	HSS-101D	121-51-68-1502-01	1.1		F-C	F3.0	0	0					
11715-WMKS-01138	HSS-102C	12'-\$1-68-1502-91	/ /		F-C	F3.0	0	0					
11715-MMKS-01138	MOV-1720A BOLTING	10'-RH-12-1502-Q1	01/14/92	Y	8-G-2	B7.70	1		VT-1				
11715-WKS-01138	MOV-1720A-800Y	10'-RH-12-1502-01	-1 1		B-M-5	B12.50			VT-3	NDE-6			
11715-WMKS-01138	MOV-1720A-BODY	10'-RH-12-1502-01	11		B-M-2	812.50			VT-3	MDE-6			
11715-WMKS-0113B	R-232	101-RH-12-1502-01	11		F-B	F2.0	0		VT-3				
11715-WMKS-01138	R-4	121-51-68-1502-01	1.1		F-A	F1.0	3		V1-3				
11715-WMKS-01138	R-5	121-51-68-1502-01	01/18/91	Y	F-A	F1.0	1		VT-3				
11715-WKS-01138	RH-2	121-51-68-1502-01	02/16/93	Y	F-B	F2.0	2		VT-3				
1715-WMKS-01138	RH-3	12'-\$1-68-1502-01	11		F-C	F3.0	0	-77	VT-3				
11715-MMXS-01138	S-16A	10'-RH-32-1502-02	1.1		F-8	F2.0	0		VT-3				
11715-WMKS-01138	SH-1	12'-51-68-1502-01	1-1		F-C	F3.0	0		VT-3				
11715-MMKS-01138	SI-142 BOLTING	12'-51-68-1502-01	01/14/92	Y	8-6-2	87.70	1	-	VT-1				
11715-WKS-01138	SI-142-800Y	12'-\$1-68-1502-91	1/		B-M-2	812.50		- 22	VT-3	MDE-6			
11715-WMKS-01138	S1-142-BODY	121-51-68-1502-01	1.7		B-M-2	812.50			VT-3	NDE-6			
11715-WMKS-01138	SI-144 BOLTING	121-51-68-1502-01	/ /		8-G-2		3		VT-1				
11715-WMKS-01138	S1-144-B00Y	121-51-68-1502-01	1 /		B-M-2	812.50			V1-3	MDE-6			
11715-WMKS-01138	SI-144-BODY	12*-\$1-68-1502-01	1.1		B-M-2	812.50			¥7-3	NDE-6			
11715-WMKS-01138	SW-1	10'-RH-32-1502-02	1/		C-F-1		0		UT				
11715-MMKS-01138	SW-1	12'-51-68-1502-01	02/03/93	1	B-J	89.11	2		PT/UT	NDE-4	4		
11715-WKS-01138	SW-10	12'-51-68-1502-01	11		8-1	89.11	0		UT	MDE-4			
11715-WMKS-01138	SW-2	12*-\$1-68-1502-01	1/		8-1	89.11	0		UT	NDE-4			
11715-WHKS-01138	SW-21	121-RC-23-1502-Q1	11		8-3	89.11	0	0	UT	NDE-4			

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EXAM SECT XI SECT XI SECT XI RELIEF TERMINAL DRAWING MARK NUMBER LINE MUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END LAST CHANGE 11715-WKS-01138 SW-3 12 - 51 - 68 - 1502 - 01 02/03/93 8-1 89.11 2 93 PT/UT NOE-4 11715-WMKS-01138 SW-34 12\*-51-68-1502-01 1 1 8-3 89.11 0 0 UT NDE-4 11715-WMKS-01138 SW-4 02/03/93 121-51-68-1502-01 8-J 89,11 2 93 PT/UT NDE-4 11715-WMKS-01138 SW-5 121-51-68-1502-01 1 1 B-J 89.11 0 0 UT NDE-4 11715-WHKS-01138 SW-6 121-51-68-1502-01 02/14/93 B-J 89.11 2 93 PT/UT NDE-4 11715-WMKS-01138 SW-7 121-51-68-1502-01 1 1 8-3 89.11 0 0 UT MDF-4 11715-WMKS-01138 SW-8 121-51-68-1502-01 1.1 8-1 89.11 0 0 UT MDE-4 11715-WMKS-01138 SW-9 121-51-68-1502-01 0 UT 1 1 B-1 89.11 0 NDE-4 11715-MMKS-01138 THERMAL SLEEVE 121-RC-23-1502-91 1.1 15 94 RT 11715-LMKS-0113C-1 121-88-15-602-02 C-F-1 C5.11 0 0 UT 11715-WMKS-0113C-1 27 61-RH-19-602-92 C-F-1 C5.11 0 O UT 11715-WHKS-0113C-1 28 61-84-17-602-02 C-F-1 C5.11 0. 0 UT 11715-WMKS-0113C-1 33 10'-RH-32-1502-02 1 1 C-F-1 C5.11 0 0 UT 11715-LMKS-0113C-1 358 101-RH-32-1502-02 C-F-1 C5.11 1.1 0 0 UT 11715-WMKS-0113C-1 368 10'-RH-32-1502-02 1 1 C-C C3.20 O PT 11715-WKS-0113C-1 60 101-RH-31-602-02 C-F-1 C5.11 1 1 0 0 UT 11715-WMKS-0113C-1 61 10"-RH-31-602-02 1 1 C-F-1 £5.11 0 UT 10 11715-WHKS-0113C-1 A-241 101-RH-32-1502-02 F-A F1.0 0 VT-3 11715-WHKS-0113C-1 HSS-100A 12'-RH-11-602-Q2 F-C F3.0 0 11715-WKS-0113C-1 MSS-1008 12"-RH-11-602-02 F-C F3.0 0 0 11715-WMKS-0113C-1 HSS-100C 121-RH-11-602-02 F-C F3.0 0 G. 11715-WMKS-0113C-1 HSS-1000 121-RH-11-602-02 F-C F3.0 0 0 11715-WMKS-0113C-1 HSS-100E 10'-RH-13-602-02 01/10/92 F-C F3.0 -92 VT-3 11715-WMKS-0113C-1 121-88-15-602-02 LS-72(14) 1 1 C-F-1 CS. 12 0 0 UT 11715-WMKS-0113C-1 121-RH-15-602-02 LS-72(25) 1 1 C-F-1 C5.12 0 0 UT 11715-WKS-0113C-1 121-88-11-602-02 LS-73(60) C-F-1 C5.12 0 1 / 0 11715-WMKS-0113C-1 121-RH-11-602-02 LS-73(SW-74) E-F-1 £5.12 0 0 11715-WKS-0113C-1 2-1 121-RH-11-602-02 F-B F2.0 0 23 11715-WMKS-0113C-1 8-2 121-RH-11-602-02 01/27/93 F-B F2.0 2 93 VT-3 11715-WMKS-0113C-1 R-25 121-RH-11-602-02 1 1 F-B F2.0 0 0 VT-3 11715-WMKS-0113C-1 101-RH-32-1502-02 F2.0 F-B 0 0 VT-3 11715-WMKS-0113C-1 SW-10 121-RH-11-602-02 C-F-1 C5.11 0 0 UT 11715-LMKS-0113C-1 SW-11 12"-RH-11-602-02 C5.11 C-F-1 0 0 PT/UT 11715-WMKS-0113C-1 121-RH-15-602-02 SW-12 C5.11 C-F-1 0 G UT 11715-WHKS-0113C-1 121-84-15-602-02 SW-14 C-F-1 C5.11 0 UT 11715-WHKS-0113C-1 5W-2 101-RH-32-1502-02 C-F-1 C5.11 0 0 UT 11715-WHKS-0113C-1 SW-3 10'-RH-32-1502-92 O PT/UT C-F-1 C5.11 11715-LMKS-0113C-1 54-4 10'-RH-32-1502-92 C-F-1 C5.11 0 C UT 11715-WMKS-0113C-1 SW-5 101-RH-32-1502-92 C-F-1 C5.11 e ur 11715-WMKS-0113C-1 SW-5 12'-RH-11-602-02 1 1 C-F-1 C5.11 0 UT 11715-WMKS-0113C-1 SW-6 12"-RH-11-602-Q2 C-F-1 C5.11 0 UT 0 11715-LMKS-0113C-1 SW-71 61-88-17-602-02 C-F-1 C5.11 0 0 U7 11715-WMKS-0113C-1 SW-72 61-RH-19-602-02 C-F-1 C5.11 0 0 UT 11715-MMKS-0113C-1 101-RH-13-602-02 SW-73 C-F-1 C5.11 0 0 11715-LMKS-0113C-1 SW-74 121-84-11-602-02 11 C-F-1 C5.11 13 0 UT 11715-MMKS-0113C-1 SW-77 12'-RH-11-602-Q2 C-F-1 C5.11 0 0 UT 11715-MMKS-0113C-1 54-9 12'-RH-11-602-02 E-F-1 C5.11 0 D UT 11715-MMKS-0113C-2 10'-RH-10-602-02 0 UT 20 C-F-1 £5.11 11715-MMKS-0113C-2 21 101-RH-10-602-32 1 1 C-F-1 C5.11 0 D UT 11715-WMKS-0113C-2 22 101-88-9-602-02 11 C-F-1 C5.11 0 0 PT/UT 11715-WMKS-0113C-2 23 10'-RH-9-602-02 C-F-1 65.11 0 0 UT

#### NORTH ANNA UNIT 1 INTERVAL FAMILISTING MAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEAR	METHOD	RELIEF REQUEST	TERMINAL END	LAST CHANG
11715-WKS-0113C-2	24	12'-RH-11-602-02	11		C-F-1	C5.11	0	0	UT			
11715-WKS-0113C-2	25	12'-RH-11-602-02	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	28	101-RH-10-602-Q2	11		EXEMP	<thick< td=""><td>0</td><td>0</td><td></td><td></td><td></td><td></td></thick<>	0	0				
11715-WKS-0113C-2	HSS-101A	12'-RH-11-602-Q2	11		F-C	F3.0	3	0	VT-3			
11715-WMKS-0113C-2	HSS-102A	10'-RH-9-602-92	11		F-C	F3.0	0	0				
11715-WMKS-0113C-2	HSS-1028	101-RH-9-602-02	11		F-C	F3.0	0	0				
11715-WMKS-0113C-2	NSS-103A	101-RH-10-602-92	01/12/93		F-C	F3.0	2	93	VT-3			
11715-WMKS-0113C-2	HSS-103B	101-RH-10-602-02	01/12/93		F-C	F3.0	5	93	VT-3			
11715-WMKS-0113C-2	HSS-103C	10'-RH-10-602-Q2	11		F-C	F3.0	0	0				
11715-WMKS-0113C-2	LS-45(SW-37)	101-RH-10-692-92	11		C-F-9	C5.12	0	0				
11715-WMKS-0113C-2	LS-45(SW-38)	10*-RH-10-602-02	11		C-F-1	C5.12	0	0				
11715-WMKS-0113C-2	LS-46(SN-39)	10'-RH-10-602-Q2	11		C-F-1	C5.12	0	0				
11715-WMKS-0113C-2	LS-46(SW-40)	10'-RH-10-602-02	11		C-F-1	C5.12	0	0				
11715-WMKS-0113C-2	R-6	121-RH-11-602-02	11		F-B	F2.0	0	0	VT-3			
11715-WKS-0113C-2	SH-5	121-RH-11-602-02	11		F-C	F3.0	0	0	VT-3			
11715-WMKS-0113C-2	SH-7	12'-RH-11-602-Q2	11		F-C	F3.0	0	Ü	VT-3			
11715-WKS-0113C-2	SH-8	10*-RH-10-602-02	11		F-C	F3.0	0	0	VT-3			
11715-WHKS-0113C-2	SW-17	12*-RH-11-602-02	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-18	12'-RH-11-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WKS-0113C-2	SW-21	12'-RH-11-602-02	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-32	101-RH-9-602-92	11		C-F-1	C5.11	0	0	UT			
11715-WKS-0113C-2	SW-33	101-84-9-602-02	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-34	101-RH-9-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-35	101-RH-9-602-02	//		C-F-1	C5.11	0	0	UT			
11715-WKS-0113C-2	SW-36	10*-RH-10-602-02	1.1		C-F-1	C5.11	0	0	UT			
11715-WHKS-0113C-2	SW-37	10'-RH-10-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-38	10'-RH-10-602-92	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-39	10'-RH-10-602-92	/ /		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-40	101-RH-10-602-02	11		C-F-1	C5.11	0	0	PT/UT			
11715-WMKS-0113C-2	SW-41	101-RH-10-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-42	12'-RH-11-602-Q2	01/30/93	Y	C-F-1	C5.11	2	93	PT/UT			
11715-WMKS-0113C-2	SW-43	10'-RH-10-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-44	10'-RH-10-602-Q2	11		C-F-1	C5.11	0	0	UT			
11715-WKS-0113C-2	SW-45	12*-RH-11-602-92	11		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-2	SW-46	12'-RH-11-602-02	1.1		C-F-1	C5.11	0	0	UT			
11715-WMKS-0113C-3	25	121-51-69-1502-01	1.1		8-J	89.11	0	0		NDE-4		
11715-WMKS-0113C-3	26	12'-\$1-69-1502-01	11		8-J	89.11	3		PT/UT		Y	
11715-WKS-0113C-3	27	121-51-69-1502-01	11		B-J	89.11	0	0		MDE-4		
11715-WMKS-0113C-3	28	12*-\$1-69-1502-01	11		B-J	B9.11	0	0		NDE-4		
11715-WMKS-0113C-3	29	10'-RH-13-602-Q2	11		C-F-1	C5.11	0	0				
11715-WMKS-0113C-3	29	12'-RC-24-1502-Q1	1 1		B-3	89.11	3		PT/UT		Y	
11715-WKS-0113C-3	30	10'-RH-14-1502-01	11		B-J	89.11	0	0	-	NDE-4		
11715-WKS-0113C-3	30	121-RC-24-1502-01	1.1		B-J	89.11	0	0		NDE-4		
11715-WMKS-0113C-3	31	10'-RH-14-1502-Q1	11		B-J	89.11	0	0		NDE-4		
11715-WMKS-0113C-3	32	101-RH-14-1502-01	1.1		B-J	89.11	0	0		NDE-4		
11715-WHKS-0113C-3	32A	12'-51-69-1502-01	11		B-1	89.11	0	0		NDE-4		
11715-WMKS-0113C-3	38H	121-51-69-1502-01	11		B-K-1		3	0				
11715-WMKS-0113C-3	39	12'-\$1-69-1502-01	1.1		B-1		0	0		NDE-4		
11715-WKS-0113C-3	40A	121-51-69-1502-01	11		B-J	89.11	0	0	UT	NDE-4		
11715-WMKS-0113C-3	41A	12'-51-69-1502-01	11		B-J	89.11	0	0	UT	NDE-4		
11715-WKS-0113C-3	42	12'-51-69-1502-01	11		8-J	89.11	3		PT/UT	NOE-4	A	
11715-WMKS-0113C-3	HSS-103A	121-51-69-1502-01	11		F-C	F3.0	0	0				

RELIEF TERMINAL

# NORTH ANNA UNIT 1 INTERVAL 2 - GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE MUMBER	DATE		CATEGORY			YEA	IR METHOD	REQUES	T END	CHANGE	
11715-WKS-0113C-3	HSS-1038	121-51-69-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-0113C-3	HSS-103C	12*-\$1-69-1502-01	11		F-C	F3.0	0	0					
11715-WMKS-0113C-3	HSS-104	121-51-69-1502-01	1.1		F-C	F3.0	3	0	VT-3				
11715-WHXS-0113C-3	MOV-17208 BOLTING	10*-RH-14-1502-01	01/27/93	Y	8-G-2	87.70	2	93	VT-1				
11715-WMKS-0113C-3	MOV-17208-800Y	10'-RH-14-1502-Q1	11		B-M-2	812.50	2	0	VT-3	NDE-6			
11715-WMKS-0113C-3	MOV-17208-BODY	10*-RH-14-1502-Q1	11		8-M-2	812.50	3	0	VT-3	MDE-6			
11715-WMKS-0113C-3	R-1	10*-RH-14-1502-Q1	1.1		F-A	F1.0	3	0	VT-3				
11715-WMKS-0113C-3	R-10	121-51-69-1502-01	1.1		F-A	F1.0	0	0	VT-3				
11715-WMKS-0113C-3	R-11	121-51-69-1502-01	1.1		F-A	F1.0	0	0	VT-3				
11715-LMKS-0113C-3	RH-8	12*-51-69-1502-01	11		F-8	F2.0	3	0	VT-3				
11715-WKS-0113C-3	RH-9	12'-\$1-69-1502-91	01/21/91	Y	F-B	F2.0	1	91	VT-3				
11715-WKS-0113C-3	SH-7	12*-51-69-1502-01	1.1		F-C	F3.0	3	0	VT-3				
11715-WMKS-0113C-3	SI-159 BOLTING	121-51-69-1502-01	01/27/93	Y	B-G-2	87.70	2	93	VT-1				
11715-WKS-0113C-3	\$1-159-800Y	121-51-69-1502-01	1.1		8-M-2	812.50	2	0	VT-3	MDE-6			
11715-WKS-0113C-3	SI-159-800Y	12*-\$1-69-1502-91	1 /		B-M-2	812.50	3	0	VT-3	NDE-6			
11715-MMKS-0113C-3	SI-161 BOLTING	121-51-69-1502-01	11		B-G-2	B7.70	3	0	V7-1				
11715-WKS-0113C-3	21-161-800Y	12'-\$1-69-1502-91	11		B-M-2	812.50	2	0	VT-3	NDE-6			
11715-WMKS-0113C-3	\$1-161-BODY	12*-\$1-69-1502-\$1	11		8-M-2	812.50	3	0	VT-3	MDE-6			
11715-WKS-0113C-3	su-1	121-51-69-1502-01	11		B-1	89.11	0	0	UT	NDE-4			
11715-WKS-0113C-3	SW-10	121-51-69-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113C-3	SW-12	121-51-69-1502-01	01/23/92	Y	B-J	89.11	1	92	PT/UT	NDE-4	4		
11715-WMKS-0113C-3	SW-13	121-51-69-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113C-3	SW-2	12'-51-69-1502-01	11		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113C-3	SW-3	121-51-69-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113C-3	SW-31	121-80-24-1502-01	11		8-J	89.11	0		UT	NDE-4			
11715-WKS-0113C-3	SW-4	121-51-69-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113C-3	SW-5	121-51-69-1502-01	11		8-1	89.11	3	- 0	PT/UT	NDE-4	Y		
11715-WKS-0113C-3	SW-52	12*-\$1-69-1502-91	11		8-J	89.11	3	0	PT/UT	NDE-4	Y		
11715-WMKS-0113C-3	SW-6	121-51-69-1502-01	11		B-J	89.11	0	0	UT	MDE-4			
11715-WKS-0113C-3	SW-78	101-RH-14-1502-Q1	11		8-J	89.11	0	0	UT	MDE-4			
11715-WMKS-0113C-3	SW-79	10'-RH-14-1502-Q1	/ /		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113C-3	SW-8	121-51-69-1502-01	1 1		B-J	89.11	3	0	PT/UT	NDE-4	Y		
11715-WMKS-0113C-3	SW-80	10'-RH-14-1502-Q1	11		8-3	B9.11	0	0	UT	HDE-4			
11715-WMKS-0113C-3	SW-81	10'-RH-14-1502-Q1	1.1		B-J	89.11	0	0	UT	NDE-4			
11715-WMKS-0113C-3	SW-82	10'-RH-14-1502-01	11		B-J	89.11	0	0	UT	NDE-4			
11715-WKS-0113C-3	SW-9	121-\$1-69-1502-91	1 1		8-J	89.11	0	0	UT	NDE-4			
11715-WKS-01130	28	101-RH-32-1502-02	11		C-F-1	C5.11	0	0	UT				
11715-WHKS-01130	29	10*-RH-32-1502-Q2	11		C-F-1	C5.11	0	0	UT				
11715-LMKS-01130	30	101-RH-32-1502-Q2	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-01130	31	10'-KH-32-1502-92	11		C-F-1	C5.11	0	0	UT				
11715-WMKS-01130	34	10'-RH-32-1502-Q2	11		C-F-1	C5.11	0	0	UT				
11715-WKKS-01130	38H	101-RH-32-1502-02	11		C-C	c3.20	3	0	PT				
11715-MMKS-01130	A-15A	101-RH-32-1502-02	11		F-A	F1.0	0		VT-3				
11715-WHKS-01130	S-10A	10*-RH-32-1502-92	11		F-B	F2.0	0		VT-3				
11715-LMKS-01130	S-11A	101-84-32-1502-02	11		F-8	F2.0	0		VT-3				
11715-LMKS-01130	S-12A	10*-RH-32-1502-92	11		F-B	F2.0	0		VT-3				
11715-MKS-01130	S-13A	101-RH-32-1502-02	11		F-B	F2.0	0	0	VT-3				
11715-WKS-01130	S-14A	10*-RH-32-1502-92	11		F-8	F2.0	0		VT-3				
11715-WMKS-01130	S-6A	10°-RH-32-1502-02	11		F-B	F2.0	0		VT-3				
11715-WMKS-01130	S-7A	101-RH-32-1502-02	11		F-8	F2.0	0	100	VT-3				
11715-WKS-01130	S-8A	101-RH-32-1502-92	11		F-B	F2.0	0		VT-3				
11715-WKS-01130	5-9A	101-RH-32-1502-02	11		F-8	F2.0	0		VT-3				

REV. 4 09/08/93

RELIEF TERMINAL

## NORTH ANNA UNIT 1 INTERVAL 2 FRUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YES	B METHOD	REQUEST END	LAST CHANGE
								1 347	in ne thou	REMOCEST END	CAST CHARGE
11715-MMKS-0117A	A-14	61-RP-1-152-Q3	11		F-A	F1.0	0	0	VT-3		REV. 4
11715-WHKS-0117A	R-1	10*-FC-6-152-Q3	11		F-A	F1.0	0		VT-3		ACE, W
11715-WMKS-0117A	R-10	10'-FC-7-152-93	11		F-B	F2.0	0		VT-3		
11715-WKS-0117A	R-11	6'-RP-1-152-Q3	11		F-A	F1.0	0	0			
11715-WKS-0117A	R-12	61-RP-1-152-03	11		F-A	F1.0	0	0	7.5		
11715-WKS-0117A	R-13	6'-RP-1-152-Q3	11		F-A	F1.0	0	0			
11715-MMKS-0117A	R-2	10'-FC-6-152-Q3	7.7		F-A	F1.0	0		VT-3		
11715-WMKS-0117A	R-3	121-FC-8-152-93	11		F-A	F1.0	0	0			
11715-WMKS-0117A	8-4	121-FC-8-152-Q3	11		F-A	F1.0	0		VT-3		APV /
11715-WMKS-0117A	R-5	121-FC-8-152-Q3	11		F-A	F1.0	0				REV. 4
11715-MMKS-0117A	R-6	12'-FC-8-152-Q3	11		F-A	F1.0	0		VT-3		
11715-MMKS-0117A	R-9	12'-FC-8-152-Q3	11					0	VT-3		
11715-MMKS-0117A	8-99	12*-FC-8-152-Q3			F-A F-A	F1.0	0		VT-3		
11715-LMKS-0117A	SH-100	121-FC-8-152-93	01/16/93	Y	F-C	F3.0	2		VT-3 VT-3		
11715-MMKS-01178	A-18	10*-FC-2-152-Q3	11		F-A	F1.0	0		107. 7		
11715-WHKS-01178	A-23	10'-FC-1-152-Q3	01/16/93	Y					VT-3		
11715-MMKS-01178	PEN 1	10*-FC-1-152-03			F-A	F1.0	2		VT-3		
11715-WHKS-01178	PEN 2	101-FC-2-152-03	1.1		F-A	F1.0	0		¥T-3		
11715-WKKS-01178	R-19		1.1		F-A	F1.0	0		VT-3		
11715-WMKS-01178	R-20	10'-FC-2-152-Q3	/ /		F-A	F1.0	0	0			
		10'-FC-2-152-03	1.7		7-P	F2.0	0		VT-3		
11715-WMKS-01178	R-21	10'-FC-2-152-03	/ /		F-8	F2.0	0		VT-3		
11715-WMKS-01178	R-22	10'-FC-Z-152-Q3	1 /		F-A	F1.0	0		VT-3		
11715-WMKS-01178	R-24	10'-fc-1-152-03	/ /		F-A	F1.0	0	0			
11715-WMKS-01178	R-25	10'-FC-1-152-03	11		F-B	F2.0	0		VT-3		
11715-WMKS-01178	R-26	10*-FC-1-152-Q3	1.1		F-8	F2.0	0		VT-3		
11715-WMKS-01178	R-27	10*-FC-9-152-03	1./		F-A	F1.0	0		V1-3		REV. 4
11715-WKS-01178	R-28	101-FC-1-152-Q3	/ /		F-A	F1.0	0	0	V1-3		
11715-WMKS-0117C	A-97	101-FC-4-152-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0117C	A-98	10'-FC-3-152-Q3	11		F-A	F1.0	0		V7-3		
11715-WKS-0117C	A-E1A	1-FC-E-1A	11		F-A	F1.0	0	0			
11715-WMKS-0117C	A-E18	1-FC-E-18	11		F-A	F1.0	3		VT-3		
11715-WMKS-0117C	A-P1A	1-FC-P-1A	01/17/92	¥	F-A	F1.0	1		VT-3		
11715-WKS-0117C	A-P18	1-FC-P-18	1.1		F-A	F1.0	0	0			
11715-WKS-0117C	HSS-202	101-FC-4-152-Q3	01/20/93	Y	F-C	F3.0	2	- 5	VT-3		
11715-WKS-0117C	MSS-204	10'-FC-3-152-Q3	11		F-C	F3.0	0	0	*** **		
11715-WHKS-0117C	2-29	10*-FC-4-152-Q3	11		TS 3/	.7.10	0	0			
11715-WKS-0117C	R-30	10'-FC-5-152-Q3	01/17/92	Y	F-B	F2.0	1		VT-3		
11715-WHKS-0117C	R-31	101-FC-3-152-03	11		TS 3/	.7.10	0	0	*1 2		
11715-WKS-0118A	85H	8'-CC-10-151-Q3	01/10/93	Y	D-A	D1.IWA	2	03	VT-3		
11715-WKS-0118A	R-118	8'-CC-10-151-Q3	1 /		F-B	F2.0	0	0			
11715-WMKS-0118A	R-36	81-00-10-151-03		Y	F-A	F1.0	1		VT-3		
11715-WKS-0118A	R-37	81-CC-10-151-Q3	11		F-B	F2.0	0		VT-3		
11715-LMKS-0118A	S-36A	81-00-10-151-03	11		F-C	F3.0	0	0			
11715-WKS-0118A	\$-368	8'-CC-10-151-Q3	11		F-C	F3.0	0		VT-3		
11715-WKS-0118A	SH-37A	81-00-10-151-03	11		F-C	F3.0	0		VT-3		
		0 00 10 131 03	1 1			73.0	0	U	41-3		
11715-MKS-01188	32J	8*-CC-12-151-Q3	01/15/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-WKS-01188	37H	8'-CC-11-151-Q3	01/15/91	Y	D-A	D1.1WA	1	91	VT-3		
11715-WMKS-01188	R-227	12'-CC-317-151-Q3	11		F-B	F2.0	0	0	V7-3		

## NORTH ANNA UNIT 1 INTERVAL 2. GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		ANT SOIL DAIN CAS	E SURTED BY DRAW!								
DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF TEL	LAST CHANGE
11715-WMKS-01188	R-41	12'-CC-317-151-03	11		F-8	F2.0	0	0	VT-3		
11715-WKS-01188	R-42	8'-CC-12-151-Q3	1.1		F-8	F2.0	0	1000	VT-3		
11715-LMKS-01188	R-43	81-00-11-151-03	11		F-B	F2.0	0		V1-3		
11715-WMKS-01188	RH-40A	121-CC-317-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-01188	RH-41A	12'-CC-317-151-Q3	11		F-8	F2.0	0		VT-3		
11715-WMKS-0118C	31H	121-CC-26-151-Q3	11		D-A	D1.IWA	*	0	VT-3		
11715-WKS-0118C	388	18'-CC-21-151-Q3	1-1		D-A	D1.IWA			VT-3		
11715-WMKS-0118C	80H	241-CC-5-151-Q3	01/11/93	Y	D-A	D1.IWA		-	VT-3		
11715-WKS-0118C	818	18'-CC-42-151-93	01/14/91	Y	D-A	D1.IWA			27/20/125		
11715-WMKS-0118C	A-11	18*-CC-21-151-Q3							VT-3		
11715-WMKS-0118C	A-12				F-A	F1.6	0		VT-3		
11715-WKS-0118C		18'-CC-42-151-Q3	1 /		F-A	F1.0	0	0	VT-3		
11715-WMKS-0118C	A-7 A-89	24'-cc-5-151-03	01/11/93	Y	F-A	F1.0	2		VT-3		
		12'-cc-26-151-q3	/ /		F-A	F1.0	0		VT-3		
11715-WMKS-0118C	HSS-411	24'-CC-5-151-Q3	1.7		F-C	F3.0	0	0			
11715-WMKS-0118C	R-10	24'-CC-5-151-03	11		F-B	F2.0	0		VT-3		
11715-WMKS-0118C	R-2	24'-CC-5-151-Q3	11		F-B	F2.0	0	0			
11715-WMKS-0118C	R-3	241-00-5-151-03	1/		F-B	F2.0	0		V1-3		
11715-WHKS-0118C	R-4	24'-CC-5-151-Q3	1.1		F-A	F1.0	0		VT-3		
11715-WMKS-0118C	R-6	24'-CC-5-151-Q3	11		F-B	F2.0	3	0	VT-3		
11715-WMKS-0118C	R-6A	24'-CC-5-151-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0118C	R-8	241-00-5-151-93	1 1		F-B	F2.0	3	0	VT-3		
11715-WMKS-0118C	RH-5	241-00-5-151-03	1 /		F-8	F2.0	0	0	VT-3		
11715-WMKS-0118C	RH-9	18'-CC-21-151-Q3	1.1		F-B	F2.0	0	0	VT-3		
11715-WKS-0118C	SH-3A	241-00-5-151-03	11		F-C	F3.0	0	0	VT-3		
11715-WKS-01180	10N	181-00-32-151-93	01/10/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-01180	A-114	181-CC-32-151-03	. 1.1		F-A	F1.0	0	0	VT-3		
11715-WMKS-01180	HSS-412	24'-CC-17-151-Q3	11		F-C	F3.0	0	0			
11715-WMKS-0118D	HSS-413	241-CC-17-151-Q3	1.1		F-C	F3.0	0	0	VT-3		REV. 4
11715-WMKS-01180	R-101	241-CC-17-151-03	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-01180	R-102	241-00-17-151-03	11		F-A	F1.0	0		VT-3		
11715-WMKS-01180	R-104	24'-CC-17-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-01180	R-105	24'-CC-17-151-Q3	11		F-A	F1.0	Ü		VT-3		REV. 4
11715-WMKS-01180	R-106	241-CC-17-151-Q3	11		F-A	F1.0	0		VT-3		
11715-WMKS-01180	R-113	18'-CC-32-151-Q3	11		F-B	F2.0	0		VT-3		
11715-WMKS-01180	RH-100	241-CC-17-151-Q3	11		F-8	F2.0	0		VT-3		
11715-MMKS-01180	RH-103	241-CC-17-151-Q3	11		F-B	F2.0	0	0	WT-3		
11715-WMKS-0118D	SH-109	181-CC-19-151-93	11		F-C	F3.0	0		VT-3		
11715-WHKS-01180	SH-123	121-CC-31-151-03	11		F-C	F3.0	0		VI-3		
11715-WMKS-0118E	HSS-405	8'-CC-15-151-Q3	11		F-C	F3.0	0	0			
11715-WMKS-0118E	R-150	12'-CC-319-151-93	11		F-B	F2.0	0		VT-3		
11715-WMKS-0118E	R-232	8'-CC-339-151-92			F-8	F2.0	0				
11715-WMKS-0118E	SH-151	12'-CC-319-151-93	1.1		F-C	F3.0			V1-3		
11/13-8/165	36-131	15. (0.314-131-63	//		1-6	13.0	0	0	VT-3		
11715-WMKS-0118F	18	81-00-14-151-03	01/10/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WMKS-0118F	2H	81-CC-14-151-Q3	01/10/93	Y	D-A	D1.IWA	2		VT-3		
11715-WKS-0118F	3H	81-00-14-151-03	01/10/93	Y	D-A	D1.IWA			VT-3		
11715-WKS-0118F	48	8'-CC-14-151-Q3	01/10/93	Y	D-A	D1.INA	2	371.203.11	VT-3		
11715-WMKS-0118F	5H	81-00-14-151-03	01/10/93	Y	D-A	D1.1WA	2		VT-3		
11715-WMKS-0118F	65H	81-00-14-151-03	01/15/91	Y	D-A	D1.IWA	1		VT-3		
11715-WHKS-0118F	6H	81-CC-14-151-Q3	01/10/93	Y	D-A	D1.IWA			VT-3		

CREDIT Y=CREDIT TAKEN, R=RELIEF REQUEST SUBMITTED FOR CREDIT



#### NORTH ANNA UNIT 1 INTERVAL 2 +...GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FYAM SECT XI SECT XI

DRAWING	MARK MUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF TERMINAL REQUEST END	LAST CHANGE
11715-WKS-0118F	7н	81-00-14-151-03	01/10/93	Y	D-A	D1.1WA	2	93	VT-3		
11715-MKS-0118F	88	81-CC-14-151-Q3	01/10/93	Y	D-A	D1.IWA	2	93	VI-3		
11715-WMKS-0118F	R-144	10'-cc-318-151-93	01/10/93	Y	F-B	F2.0	100	93	VT-3		
11715-WMKS-0118F	R-145	81-CC-14-151-Q3	01/10/93	Y	F-B	F2.0	5	20	VT-3		
11715-WKS-0118F	R-145A	81-00-14-151-03	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0118J	18	181-CC-1-151-03	11		D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0118J	18	181-00-2-151-03	1.1		D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0118J	28	181-CC-214-151-Q3	02/05/91	Y	D-A	D1.IWA	1	91	VT-3		
11715-WMXS-0118J	28	241-00-22-151-03	11		D-A	D1.IWA	3	0	V7-3		
11715-WKS-0118J	38	18'-cc-215-151-03	1.1		D-A	D1.IWA	3	0	V1-3		
11715-WHKS-0118J	A-272	30*-cc-270-151-03	1.1		F-A	F1.0	0	0	VT-3		REV. 4
11715-WMKS-0118J	A-272	301-00-272-151-93	1.1		F-A	F1.0	0	0	VT-3		
11715-WKS-0118J	A-PIA	1-CC-P-1A	01/10/93	A	F-A	F1.0	2	93	VT-3		
11715-WMKS-0118J	A-P18	1-CC-P-18	11		F-A	F1.0	0	0			
11715-WMKS-0118J	R-173	18'-CC-1-151-Q3	1.1		F-A	F1.0	0	0	YT-3		
11715-WKS-0118J	R-173A	181-CC-214-151-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0118J	R-174	241-00-22-151-03	1.1		F-A	F1.0	3	0	VT-3		
11715-WHKS-0118J	R-199	18'-CC-215-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0118J	R-259	301-00-270-151-03	11		F-A	F1.0	0	0	VT-3		REV. 4
11715-WMKS-0118J	R-259	301-00-272-151-93	11		F-A	F1.0	0	0	V1-3		
11715-WKS-0118J	R-291	30*-00-270-151-03	11		F-A	F1.0	0	0	VT-3		REV. 4
1715-WHKS-0118J	R-291	301-00-272-151-03	11		F-A	F1.0	0	0	¥T-3		
11,15-WMKS-0118J	58-169	18'-CC-1-151-Q3	11		F-C	F3.0	0	0	VT-3		
1171 J-WMKS-0118J	SH-170	18'-cc-2-151-q3	1.1		F-C	F3.0	0	0	VT-3		
11713-WKS-0118J	SH-176	181-00-214-151-93	11		F-C	F3.0	0	0	VT-3		
11715 MKS-0118J	SH-176A	181-00-215-151-03	1.1		F-C	F3.0	3	0	VT-3		
11715-WK 9-0118J	WS-1	1-CC-E-1A	11		D-A	D1.IWA	3	0	VT-3		
11715-WKS 0118J	WS-1	1-CC-E-18	1.1		D-A	D1.IWA	3	0	VT-3		
11715-WKS-0118J	WS-2	1-CC-E-1A	1.1		D-A	D1.1WA	3	0	VT-3		
11715-WMKS-0118J	M2-5	1-CC-E-18	1.1		D-A	D1.IWA	3		VT-3		
11715-WMKS-0118J	WS-3	1-CC-E-1A	1 +		D-A	D1.IWA	3	0	VT-3		
11715-WMKS-0118J	WS-3	1-CC-E-18	1.7		D-A	D1.IWA	3	0	VT-3		
11715-WKS-0118K-1	15H	101-ws-20-151-03	01/09/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WKS-0118K-1	58H	12'-cc-131-151-03	11		D-A	D1.IWA	3	0	VT-3		
11715-WHKS-0118K-1	60H	121-00-131-151-03	1-1		D-A	DT. IWA	3	0	VT-3		
11715-WHKS-0118K-1	61H	12*-00-131-151-03	01/09/93	Y	D-A	D1.IWA	2	93	VT-3		
11715-WKS-0118K-1	A-36	10'-WS-20-151-U3	01/09/93	A	F-A	F1.0	2	93	VT-3		
11715-WHKS-0118K-1	A-50	12*-00-131-151-03	11		F-A	F1.0	0	0	V1-3		
11715-WMKS-0118K-1	R-359	12'-CC-131-151-Q3	11		F-8	F2.0	0	0	VT-3		
11715-WMKS-0118K-1	R-51	12'-CC-131-151-Q3	1.1		F-B	F2.0	0	0	VT-3		
11715-WMKS-0118K-1	R-52	12'-CC-131-151-03	01/09/93	Ä	F-A	F1.0	2	93	VT-3		
11715-WKS-0118K-1	R-54	12'-CC-131-151-Q3	11		F-A	F1.0	0	- 0	VT-3		
11715-WHKS-0118K-1	R-54A	12*-00-131-151-03	1.1.		F-B	F2.0	0	0	VT-3		
11715-WKS-0118K-1	SH-53	121-00-131-151-03	1.1		F-C	F3.0	0	0	VT-3		
11715-WKS-0118K-2	R-15	18*-cc-21-151-q3	11		F-B	F2.0	0	0	VT-3		
11715-WKS-0118K-2	R-49	12'-cc-131-151-93	11		F-B	F2.0	0	0	V1-3		
11715-WMKS-0118N-1	A-119	12'-CC-133-151-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WMKS-0118N-1	A-64	101-WS-22-151-03	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0118N-1	R-120	121-CC-133-151-Q3	11		F-A	F1.0	0		VT-3		

RELIEF TERMINAL REQUEST END

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVAL 2 PAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FRAM SECT NI SECT NI SECT NI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY		PERIOD	YEA	R METHOD	
11715-WKS-0118N-1	R-121	12*-cc-133-151-93	11		F-A	F1.0	0	0	V1-3	
11715-WMKS-0118N-1	R-122	12'-00-133-151-03	1.1		F-A	F1.0	0	0	VT-3	
11715-WMKS-0118N-1	R-69	101-WS-23-151-03	11		F-B	F2.0	6	0	VT-3	
11715-MMKS-0118N-1	R-62	101-WS-23-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WMKS-0118N-1	R-63	101-WS-22-151-03	1.1		F-A	F1.0	0	0	V1-3	
11715-WMKS-0118N-1	8-65	101-WS-22-151-03	01/09/93	Y	F-A	F1.0	2	93	VT-3	
11715-MMKS-0118N-1	RH-116	12*-00-30-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0118N-3	14#	241-CC-17-151-Q3	01/15/91	*	D-A	D1.IWA	1	91	VT-3	
11715-LMKS-0118N-3	A-107	241-00-17-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0118N-3	R-110	18'-CC-20-151-Q3	11		F-B	F2.0	0	0	V1-3	
11715-WMKS-0118N-3	RH-17	241-CC-417-151-03	11		F-B	F2.0	0		VT-3	
11715-WKS-0118P	39H	81-00-36-151-03	11		D-A	D1.TWA	3	0	VT-3	
11715-WMKS-0118P	40H	81-CC-36-151-93	11		D-A	D1.IWA	3	0	VT-3	
11715-WMKS-0118P	A-27	81-CC-36-151-G3	11		F-A	F1.0	0	0	VT-3	
11715-LMKS-0118P	R-24	8'-CC-36-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118P	8-25	81-CC-36-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118P	R-26	81-00-36-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118P	R-28	6'-CC-38-151-Q3	1.1		F-A	F1.0	0	0	VT-3	
11715-LMKS-01180	79H	61-CC-39-151-Q3	01/14/91	Y	D-A	D1.IWA	1	91	VT-3	
11715-LMKS-01180	813	81-CC-37-151-Q3	01/15/91	Y	D-A	D1.1WA	1	91	VT-3	
11715-WKS-01180	A-132	81-CC-37-151-03	11		F-A	F1.0	0	0	¥1-3	
11715-WMKS-01180	A-134	61-00-39-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-01180	R-131	8*-CC-37-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WKS-01180	R-133	8'-CC-37-151-03	11		F-A	F1.9	0	0	VT-3	
11715-WMKS-0118Q	R-135	61-00-39-151-03	01/26/92	Y	F-B	F2.0	1	92	VT-3	
11715-WMKS-0118Q	R-520	6'-CC-39-151-03	-11		F-B	F2.0	0	0	VT-3	
11715-WKS-0118R	A-124	12'-cc-31-151-q3	01/15/91	Y	F-A	F1.0	1	91	VT-3	
11715-WKS-0118R	A-189	101-00-25-151-03	11		F-A	F1.0	0	0	V1-3	
11715-WMKS-0118R	R-187A	121-00-31-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WMKS-0118R	R-188	101-CC-25-151-Q3	11		F-A	F1.0	0	0	VT-3	
11715-WHKS-0118R	R-192	8'-CC-121-151-Q3	11		F-B	F2.0	0		VT-3	
11715-WKS-0118S	A-91	101-00-24-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118S	H-93	81-00-120-151-93	11		F-8	F2.0	0	0		
11715-WKS-0118S	R-90	101-00-24-151-03	11		F-B	F2.0	0		VT-3	
11715-WKS-0118S	R-92	6'-CC-138-151-Q3	1.1		F-B	F2.0	0	0	VT-3	
11715-WKS-0118V	29#	12*-cc-30-151-03	11		D-A	D1.IWA	3	0	VT-3	
11715-WKS-0118V	A-117	12'-00-30-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118W-1	37H	121-00-27-151-93	01/14/91	γ	D-A	D1.IWA	1	91	VT-3	
11715-WKS-0118W-1	50H	81-00-79-151-03	11		D-A		3	0	V1-3	
11715-WKS-0118W-1	61H	81-00-80-151-03	11		D-A		3	0	VT-3	
11715-WKS-0118W-1	A-55	121-CC-27-151-93	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118W-1	A-61	81-00-79-151-03	11		F-A	F1.0	0	0	VT-3	
11715-MMKS-0118W-1	R-56	121-00-27-151-03	11		F-B	F2.0	0	0	VT-3	
11715-WKS-0118W-1	R-57	121-00-27-151-03	11		F-A	F1.0	0	0	VT-3	
11715-WKS-0118W-1	R-58	8'-CC-80-151-03	11		F-A	F1.0	0	0	V1-3	
11715-WMKS-0118W-1	R-59	81-CC-80-151-03	11		F-A	F1.0	0		VT-3	

## NORTH ANNA UNIT 1 INTERVAL F. JRAM LISTING NAPSU12 DATA BASE SORIED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		and do to park this	E SORTED BY DRAW!		SECT XI					RELIEF TERM	IHAL	09/1
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			DO YEA	R METHOD	REQUEST END	LAST CHANGE	
11715-WKS-0118W-1	R-60	81-00-80-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WKS-0118W-2	R-62	81-CC-79-151-03	17		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XR	30H	61-CC-398-151-93	01/15/91	Y	D-A	D1.IWA	1	91	VT-3			
11715-WHKS-0118XR	31H	61-00-398-151-93	02/03/93	Υ-	D-A	D1.IWA	2	93	VT-3			
11715-WMKS-0118XR	A-374	6'-CC-398-151-03	11		F-A	F1.0	0	0	V1-3			
11715-WMKS-0118XR	A-378	61-00-398-151-03	12/20/90	¥	F-A	F1.0	1	91	YT-3			
11715-MMKS-0118XR	R-361	6'-CC-398-151-Q3	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XR	R-362	61-00-398-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-G118XR	R-364	61-00-398-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XR	R-365	6'-CC-398-151-Q3	11		F-A	F1.0	0	0	VT-3 .			
11715-WMKS-0118XR	R-375	61-CC-398-151-Q3	7.7		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XT	38#	61-00-397-151-03	02/03/93	Y	D-A	D1.IWA	2	93	VT-3			
11715-WMKS-0118XT	A-363	6'-CC-397-151-Q3	02/13/92		F-A	F1.0	0	0	VT-3			
11715-WMXS-0118XT	R-360	6'-CC-397-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XT	R-366	6'-CC-397-151-Q3	1.1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0118XT	R-376	6'-CC-397-151-Q3	01/14/91	Y	F-A	F1.0	1	91	V1-3			
11715-WMKS-0118XT	R-377	6'-CC-397-151-Q3	11		F-A	F1.0	0	0	VT-3			
11715-WKS-0118XT	R-379	6'-CC-397-151-Q3			F-A	F1.0	0	0	VT-3			
11715-MMKS-0118ZA	R-380A	10*-CC-B-51-151-Q3	11		F-B	F2.0	0	0	VT-3			
11715-WHKS-0118ZA	SH-380	10*-CC-8-51-151-Q3	01/15/91	Y	F-C	F3.0	1	91	VT-3			
11715-WKS-0121A	A-3	12*-CC-131-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WKS-0121A	A-4	12'-CC-131-151-03	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0121A	A-75	12'-CC-131-151-Q3	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-0121A	A-77	12'-CC-131-151-Q3	1/		F-A	F1.0	0	0	VT-3			
11715-LMKS-0121A	R-1	12'-CC-131-151-Q3	11		F-8	F2.0	0	0	VT-3			
11715-WMKS-0121A	R-2	12'-CC-131-151-03	1.1		F-A	F1.0	0	0	VT-3			
11715-WMKS-0121A	R-5	12'-CC-131-151-03	1 1		F-B	F2.0	0	0	VT-3			
11715-WMKS-0121A	R-74	12'-CC-131-151-Q3	1.1		F-B	F2.0	0		VT-3			
11715-WMKS-0121A	R-76	12'-CC-131-151-03	11		F-B	£2.0	0		VT-3			
11715-WMKS-0121A	R-78	12'-00-131-151-03	1 1		F-A	F1.0	0		VT-3			
11715-WKS-0121A	R-79	12'-CC-131-151-03	01/15/91	Y	F-B	F2.0	1		VT-3			
11715-WMKS-0121A	SH-73	12'-CC-130-151-Q3	1.1		F-C	F3.0	0		V1-3			
11715-WMKS-0121A	SH-80	12*-CC-131-151-03	1-1		F-C	F3.0	0	0	VT-3			
11715-WMKS-01218-1	A-8	12'-CC-133-151-Q3	17		F-A	F1.0	0		VT-3			
11715-WMKS-01218-1	A-9	12'-CC-133-151-Q3	11		F-A	F1.0	0		VT-3			
11715-WMKS-01218-1	R-6	12'-CC-133-151-03	11		F-A	F1.0	0		VY-3			
11715-WMKS-01218-1	R-84	12'-CC-133-151-Q3	11		F-B	F2.0	0		VT-3			
11715-WMKS-01218-1	R-85	12'-CC-133-151-Q3	1-1		F-A	F1.0	0		VT-3			
11715-LMKS-01218-1	R-86	12'-CC-133-151-03	11		F-B	F2.0	0		¥T-3			
11715-MMKS-01218-1	R-94	12'-CC-133-151-Q3	11		F-B	F2.0	0		V1-3		and the second	
11715-WMKS-01218-1	RH-7	12'-CC-133-151-03	11		F-B	F2.0	0	. 0	VT-3		REV. 4	
11715-WKS-01218-2	A-83	121-CC-132-151-Q3	11		F-A	F1.0	0		VT-3			
11715-WMKS-01218-2	R-81	12'-cc-132-151-Q3	11		F-A	F1.0	0	0	VT-3			
11715-WKS-01218-2	R-82	121-00-132-151-03	11		F-8	F2.0	0		VT-3			
11715-WKS-01218-2	R-Di	121-00-133-151-03	1.1		F-A	F1.0	0		VI-3		REV. 4	
11715-WMKS-01218-2	R-96	121-00-133-151-03	1.1		F-B	F2.0	0	0	VT-3			

RELIEF TERMINAL

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DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST END	LAST CHANGE
11715-WMKS-01219	A-83	61-RP-1-152-03									
11715-WMKS-0121H	R-31548	6'-RP-1-152-Q3	11		F-A	F1.0	0		V1-3		man a
11715-WKS-0121H	R-31558	6'-RP-1-152-03	11		F-B F-B	F2.0	0	0	VT-3		REV. 4
11715-WKS-0121H	SH-82	61-RP-1-152-03	01/09/93	Y	F-C	F2.0 F3.0	0	0	V7-3		
THE STATE OF LETT	311 02	0 - AF - 1-132 - W3	01707773		1-6	13.0	6	73	VT-3		
11715-WKS-0121K	R-15	61-RP-1-152-03	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0121K	R-156	6'-RP-1-152-93	11		F-B	F2.0	0		VT-3		
11715-WMKS-0121K	R-16	61-RP-1-152-03	01/15/91	Y	F-A	F1.0	1		VT-3		
11715-WMKS-0121K	R-17	6'-RP-1-152-Q3	11		F-B	F2.0	0	0	VT-3		
11715-WMKS-0121K	R-999A	61-RP-1-152-03	11		F-A	F1.0	0	0	VT-3		
11715-WKS-0121K	R-5558	6'-RP-1-152-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WHKS-0121K	R-999C	61-RP-1-152-Q3	03/05/93	Y	F-A	F1.0	2	93	VT-3		
11715-WMKS-0121K	R-999F	6'-RP-1-152-Q3	11		F-A	F1.0	0	0	VT-3		
11715-6MKS-0121K	R-999G	6'-RP-1-152-Q3	11		F-A	F1.0	0	0	V7-3		
11715-WHKS-0121K	R-999H	6'-RP-1-152-Q3	11		F-A	F1.0	0	0	VT-3		
11715-WHKS-0121K	RH-153	6*-RP-1-152-Q3	11		F-8	F2.0	0	0	VT-3		
11715-WKS-0121K	RK-154	6'-RP-1-152-03	11		F-B	F2.0	0	0	V1-3		
11715-WMKS-0121K	RH-155	6'-RP-1-152-03	01/15/91	Y	F-B	F2.0	1		VT-3		
11715-WKS-0121K	RH-158	61-RP-1-152-03	11		F-B	F2.0	0		VT-3		
11715-WMKS-CH-E-2	1	1-CN-E-2	01/37/01								
11715-WMKS-CH-E-2	2	1-CH-E-2	01/23/91	Y	C-A	C1.20	1	91			
11715-WHKS-CH-E-2	SUPT-C	1-CH-E-2	02/03/92 02/04/93	Y	C-A	C1.10	1	92			
11715-WMKS-CH-E-2	SUPT-0	1-CH-E-2	02/04/93	Y	F-A	F1.0	2		VT-3		
11715-WMKS-CH-E-2	SUPT-LOWER-A	1-CH-E-2	01/20/91	Y	F-A F-A	F1.0	2		VT-3		
11715-WKS-CH-E-2	SUPT-LOWER-B	1-CH-E-2	01/20/91	Y	F-A	F1.0	1		V?-3		
11715-WMKS-CH-E-Z	SUPT-UPPER	1-CH-E-2	02/04/93	Y	F-A	F1.0	2		V1-3		
11715-WMKS-CH-E-2	WS-1	1-CH-E-Z	02/06/93	Y	C-C	C3.10		93	VT-3		
11715-MMKS-CH-E-2	WS-2	1-CH-E-2	02/06/93	Y	C-C	C3.10	2	93			
11715-WMKS-CH-E-2	WS-3	1-CH-E-2	02/04/93	Y	D-A	D1.IWA			VT-3		
11715-LMKS-CH-E-2	WS-4	1-CH-E-2	02/04/93	Y	D-A	D1.IWA	1.00	20.75	VT-3		
LITTE LAWS ON F T											
11715-WMKS-CH-E-3	1	1-CH-E-3	1.1		C-A	C1.20	0	0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	10	1-CH-E-3	1.7		C-A	C1.30	0	0		NDE-18	INT 93-01
11715-WKS-CH-E-3	11	1-CH-E-3	/ /		8-8	82.40	0	0		NDE-18	INT 93-02
11715-WMKS-CH-E-3 11715-WMKS-CH-E-3	13	1-CH-E-3	06/06/89	Y	8-8	B2.31	1	-	UT	NDE-18	INT 93-02
11715-LMKS-CH-E-3	13NIR	1-CH-E-3			8-0	83.130		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	14	1-CH-E-3 1-CH-E-3	1.1		8-0	83.140		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	14NIR	1-CH-E-3	1.1		8-D	83.130		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	15	1-CH-E-3	1 /		B-D	B3.140		0		NDE-18	INT 93-02
11715-WKS-CH-E-3	15NIR	1-CH-E-3	/ /		8-0	83.130		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	16	1-CH-E-3	11		8-0	83.140		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	16NIR	1-CH-E-3			B-D	B3.130		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	17	1-CH-E-3	1 /		B-D	83.100		0		NDE-18	INT 93-02
11715-WMKS-CH-E-3	17NIR	1-CH-E-3	11		8-0	83.140		0		NDE-18	INT 93-02
11715-WHKS-CH-E-3	18	1-CH-E-3	11		8-D					NDE-18	INT 93-02
11715-WMKS-CH-E-3	18NIR	1-CH-E-3			B-D	83.130		0		NDE-18	IHT 93-02
11715-WMKS-CH-E-3	19	1-CH-E-3	11		8-D	83.140	0	0		NDE-18	INT 93-02
11715-WHKS-CH-E-3	2	1-CH-E-3	1,1		C-A	C1.30	0	0		NDE-18	INT 93-02
the same of the same										MDE-18	INT 93-02 INT 93-02
11715-WMKS-CH-E-3	20	1-CH-E-3	. /		8-J	89.21	0	0		NDE-18	

SELIES TERMINAL

#### NORTH ANNA UNIT 1 INTERVAL. GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK MUMBER, AND LIME NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE MUMBER	DATE		SECT XI CATEGORY			D YEA	IR METHOU	RELIEF TERMI	HAL LAST CHANG
11715-WMKS-CH-E-3	22	1-CH-E-3	11		8-J	89.21	0	0		NDE-18	INT 93-02
11715-WKS-CH-E-3	3	1-CH-E-3	11		8-8	82.40	0	0		NDE-18	INT 93-02
11715 - WKS-CH-E-3	4	1-CH-E-3	11		8-8	E2.31	0	0		MDE-18	INT 93-02
11715-WMKS-CH-E-3	5	1-CH-E-3	1.1		C-A	C1.20	3	0	UT	KDE-18	1MT 93-02
11715-WMKS-CH-E-3	6	1-CH-E-3	//		C-A	C1.30	3	0	UT	NOE II	INT 93-02
11715-WMKS-CH-E-3	7	1-CH-E-3	11		8-8	B2.40	3	9	UT	MD=-18	INT 93-02
11715-WMKS-CH-E-3	8	1-CH-E-3	/ /		8-8	82.31	3	0	UT	NDE-18	INT 93-02
11715-WMKS-CH-E-3	9	1-CH-E-3	11		C-A	C1.20	0	0		NDE-10	INT 93-02
11715-LMKS-CH-E-3	SUPT-BRACKET	1-CH-E-3	11		F-A	F1.0	2	93	VT-3		INT 93-02
11715-WMKS-CH-E-3	WS-1	1-CH-E-3	11		B-H	88.40	3	0	PT	NDE-18	INT 93-02
11715-LMKS-CH-E-3	WS-2	1-CH-E-3	11		B-#	88.40	3	0	PT	NOE-18	INT 93-02
11715-WMKS-CH-E-3	WS-3	1-CH-E-3	11		B - H	88.40	3	0	PT .	NDE-18	INT 93-02
11715-WMKS-CH-E-3	WS-4	1-CH-E-3	11		B-H	88.40	3	0	PT	NCE-18	INT 93-02
11715-WMKS-CH-E-3	¥S-5	1-CH-E-3	11		B-H	88.40	3	0	PT	NDE-18	INT 93-02
11715 WMKS-CH-E-3	WS-6	1-CH-E-3	11		8-8	88.40	3	0	PT	NDE-18	INT 93-02
11715-WMKS-CH-E-4	1	1-CH-E-4	02/07/93	Y	C-A	C1.20	2	93	UT		
11715-WMKS-CH-E-4	SUPT-FRONT	1-CH-E-4	01/14/92	Y	F-A	F1.0	1	92	VT-3		
11715-WMKS-CH-E-4	SUPT-REAR	1-CH-E-4	01/14/92	Y	F-A	F1.0	1	92	VT-3		
11715-WMKS-CH-E-4	WS-1	1-CH-E-4	02/10/91	Y	D-A	D1.IWA	1	91	V1-3		
11715-WMKS-CH-E-4	WS-2	1-CH-E-4	02/10/91	Y	D-A	D1.IWA	1	91	V1-3		
11715-WMKS-CH-FL-4A	1	1-CH-FL-4A	11		C-A	C1.20	0	0			
11715-WMKS-CH-FL-6A	2	1-CH-FL-4A	11		C-A	C1.10	0	0			
11715-WKS-CH-FL-4A	SUPT-LEG-1	1-CH-FL-6A	11		F-A	F1.0	3	0	VT-3		
11715-MKS-CH-FL-4A	SUPT-LEG-2	1-CH-FL-4A	11		F-A	F1.0	3	0	VT-3		
11715-WMKS-CH-FL-4A	SUPT-LEG-3	1-CH-FL-4A	11		F-A	F1.0	3	0	VT-3		
11715-WMKS-CH-FL-48	1	1-CH-FL-48	1.1		C-A	C1.20	3	0	UT		
11715-WMKS-CH-FL-48	2	1-CH-FL-48	. 11		C-A	C1.10	3	0	UT		
11715-WKS-CH-FL-48	SUPT-LEG-1	1-CM-FL-48	11		F-A	F1.0	0	0	VT-3		
11715-WHKS-CH-FL-48	SUPT-LEG-2	1-CH-FL-48	11		F-A	F1.0	9	0	VT-3		
11715-WKS-CH-FL-48	SUPT-LEG-3	1-CH-FL-48	02/10/93		F-A	F1.0	0	93	VT-3		
11715-WHKS-CH-P-1A	SUPT-BASE	1-CH-P-1A	01/14/91	Y	F-A	F1.0	1	91	VT-3		
11715-WKS-CH-P-1A	WS-01	1-CH-P-1A	01/19/91	¥	C-C	C3.30	1	91	PT		
11715-WKS-CH-P-1A	M2-05	1-CH-P-1A	01/19/91	Y	C-C	C3.30	1	91	PT		
11715-WMKS-CH-P-1A	WS-03	1-CH-P-1A	01/19/91	Y	C-C	C3.30	1	91	PT		
11715-LMKS-CH-P-1A	WS-04	1-CK-P-1A	01/19/91	Y	C-C	c3.30	1	91	PT		
11715-WMKS-CH-P-18	SUPT-BASE	1-CH-P-1B	11		F-A	F1.0	8	0	VT-3		
11715-WHKS-CH-P-18	WS-01	1-CH-P-1B	11		C-C	C3.30	0	0	PT		
11715-WKS-CH-P-18	WS-02	1-CH-P-18	11		C-C	C3.30	0	0	YT		
11715-WMXS-CH-P-18	WS-03	1-CH-P-18	11		C-C	C3.30	0	0	VT		
11715-WKS-CH-P-18	WS-04	1-CH-P-1B	11		C-C		0		PT		
11715-MKS-CH-P-1C	SUPT-BASE	1-CH-P-1C	1-1		F-A	F1.0	0	0	VT-3		
11715-WMKS-CH-P-1C	WS-01	1-CH-P-1C	11		C-C		0		PT		
11715-WMKS-CH-P-1C	WS-02	1-CH-P-1C	11		C-C		0		PT		
11715-WMKS-CH-P-1C	WS-03	1-CH-P-1C	11		C-C		0		VT		
11715-WMKS-CH-P-1C	WS-04	1-CH-P-1C	11		C-C		0		PT		
11715-WKS-RC-E-1A.1	1	1-RC-E-1A	11		9		3	96	VT-1		

# NORTH ANNA UNIT 1 INTERVAL E ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK WUMBER	LINE NUMBER	EXAM DATE	SECT X	I SECT XI	SECT XI		VF.	n weren	RELIEF TERMINAL		09/08/9
				CKEDII	CATEGORY	TIEM NO	PERIOD	TEA	R METHOD	REQUEST END	LAST CHANGE	
11715 -LMKS-RC-E-1A.1		1-RC-E-1A	11		9		3	0.00	VT-1			
11715-WAKS-RC-E-1A.1		1-RC-E-1A	1/		9		3		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/23/91		9		1		VT-1			
11715-WKS-RC-E-1A.1		1-RC-E-1A	02/23/91		9		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	05/20/00		8-8	B2.40	0		UT		REV. 4	
11715-WMKS-RC-E-1A.1 11715-WMKS-RC-E-1A.1		1-RC-E-1A	05/20/89	Y	8-8	B2.40	1		UT		REV. 4	
11715-WMKS-RC-E-1A.1		1-RC-E-1A	1.1		8-8	B2.40	3		UT		REV. 4	
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/22/01		9		3		VT-1			
11715-WHKS-RC-E-1A.1		1-RC-E-1A	02/23/91		9		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A 1-RC-E-1A	02/23/91		9		1		VT-1			
11715-WMKS-RC-E-1A.1			02/23/91			70	1		VT-1			
11715-WHKS-RC-E-1A.1		1-RC-E-1A	/ /		C-A	C1.30	0		UT .		Rica 4	
11715-WMKS-RC-E-1A.1		1-RC-E-1A 1-RC-E-1A	02/23/01		9		3		VT-1			
11715-WMKS-RC-E-1A.1		The second secon	02/23/91		0		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A 1-RC-E-1A	02/22/01		9		3		VT-1			
11715-WHKS-RC-E-1A.1			02/23/91		0		1		VT-1			
11715-LMKS-RC-E-1A.1		1-RC-E-1A 1-RC-E-1A	02/23/91		9		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/23/91		0		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/27/01		9		3		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/23/91		0				VT-1			
11715-WKS-RC-E-1A.1		1-RC-E-1A	02/23/91		9		1		VI-1			
11715-MMKS-RC-E-1A.1		1-RC-E-1A	02/23/91		9		1		VI-1			
11715-WKS-RC-E-14.1		1-RC-E-1A	02/23/91		0		1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	1 /		C-A	ct to	0					
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/23/91		Q	C1.10	4		UT			
11715-WMKS-RC-E-1A.1		1-RC-E-1A			0		1		V1-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	02/23/91 02/18/91	v	C-A	C1.20	1	91	VI-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A			9	1.1.20	7					
11715-WMKS-RC-E-1A.1		1-RC-E-1A	11		9		3		YT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	11		9		3		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	', ',		o		3	0.00	VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	11		0		2	200	VT-1			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	, ,		0		3		VT-1			
11715-WKS-RC-E-1A.1		1-RC-E-1A	11		0		7		VT-1			
11715-WHKS-RC-E-14.1		1-RC-E-1A	11		0		3		VT-1			
11715-WKS-RC-E-1A.1		1-RC-E-1A	11		0		3	1000	VT-1			
11715-WKS-RC-E-1A.1		1-RC-E-1A	11		0		3	0.00	VT-1			
11715-WKS-RC-E 4.1		1-RC-E-1A	01/30/91	Y	B-G-2	87.30	1		VT-1			
11715-WKS-RC-E A.1		1-RC-E-1A	02/23/91	Y	F-A	F1.0	1		VT-3			
11715-WMKS-RC-E-1A.1		1-RC-E-1A	01/30/91	Y	8-G-2	B7.30	1		VT-1			
11715-WMKS-RC-E-1A.1		1-RC-5-1A	1 1		F-A	F1.0	2		VT-3			
11715-WKS-RC-E-1A.1			03/05/92	Y	B-0	816.20	1		EDDY CURR			
11715-WKS-RC-E-1A.1			1 1		8-0	816.20			EDDY CURR			
11715-WKS-RC-E-14.1			11		8-Q	816.20			EDDY CURR			
11715-WKS-RC-E-1A.1		1-RC-E-1A	11		C-C	C3.10			MT CORK		REV. 4	
11715-WMKS-RC-E-1A.1		1-RC-E-1A	11		C-C		3		МТ		REV. 4	
11715-WKS-RC-E-1A.2	09	1-RC-E-1A	11		C-B	C2.21	0	0				
11715-WMKS-RC-E-14.2		1-RC-E-1A	11		C-8	C2.22	0	0				
11715-WMKS-RC-E-1A.2		1-RC-E-1A	11		C-8	C2.21	0	0				
11715-WMKS-RC-E-14.2		1-RC-E-1A	11		C-8	C2.21	0	92				
11715-WKS-RC-E-1A.2	TONIR	1-RC-E-1A	11		C-B	C2.22	2	0	UT			



#### NORTH ANNA UNIT 1 INTERVAL 2 > ... SRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER FYAM SECT VI SECT VI

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY			YEA	R METHOD	RELIEF TERMINAL REQUEST END		CHANGE
11715-WKS-RC-E-1A.2	TINIRA	1-RC-E-1A	02/22/91	Y	B-D	83.140	1	91	VT-1	NDE-15	REV.	4
11715-WKS-RC-E-14.2	12NIRA	1-RC-E-1A	02/22/91	Y	8-0	83.140	1	91	VT-1	NDE-15	REV.	4
11715-LMKS-RC-E-1A.2	HSS-001A	1-RC-E-1A	11		F-C	F3.0	3	0	VT-3			
11715-WMKS-RC-E-1A.2	HSS-003A	1-RC-E-1A	01/24/92	Y	F-C	F3.0	1	92	VT-3			
11715-WMKS-RC-E-1A.2	HSS-010A	1-RC-E-1A	01/14/93	Y	F-C	F3.0	2		VT-3			
11715-WMKS-RC-E-1A.2	HSS-011A	1-RC-E-1A	11		F-C	F3.0	3	0	VT-3			
11715-WMKS-RC-E-1A.2	N-SEZ9 IN.	291-RC-1-2501R-Q1	11		B-F	85.70	0	0		NDE-19	REV.	4
11715-WKS-RC-E-1A.2	N-SE31 IN.	31'-RC-2-2501R-Q1	1.1		B-F	85.70	0	0		NDE-19	REV.	
11715-WKS-RC-E-1A.2	R-002A	1-RC-E-1A	11		F-8	F2.0	2	93	VT-3			
11715-WMKS-RC-E-1A.2	R-004A	1-RC-E-1A	11		E-B	F2.0	2	93	VT-3			
11715-WKS-RC-E-18.1	1	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	10	1-RC-E-18	11		9		3	98	VT-1			
11715-WKS-RC-E-18.1	15	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	16	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	17	1-RC-E-18	02/26/91		9		i	91	VT-1			
11715-WMKS-RC-E-18.1	1A	1-RC-E-18	11		B-B	82.40	0	0	UT		REV.	4
11715-WMKS-RC-E-18.1	2	1-RC-E-18	11		9		3		VT-1			
11715-WMKS-RC-E-18.1	20	1-RC-E-18	02/26/91		9		1	91	V7-1			
11715-WMKS-RC-E-18.1	21	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	23	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	2A	1-RC-E-18	11		C-A	C1.30	0	0	UT		REV.	4
11715-WMKS-RC-E-18.1	3	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	34	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-4MKS-RC-E-18.1	36	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-MMKS-RC-E-18.1	37	1-RC-E-1B	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	38	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	4	1-RC-E-18	1.1		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	41	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	52	1-RC-E-1B	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	53	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1		1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-5-18.1	55	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1	6	1-RC-E-18	11		C-A	C1.10	0	0	UT			
11715-WMKS-RC-E-18.1	68	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WHKS-RC-E-18.1	69	1-RC-E-18	02/26/91		9		1	91	VT-1			
11715-WMKS-RC-E-18.1		1-RC-E-18	11		C-A	C1.20	2	0	UT			
11715-WHKS-80-8-18.1	8	1-RC-E-1B	11		9		3	98	¥1-1			
11715-WMKS-RC-E-18.1		1-RC-E-18	02/26/91		9		1		VT-1			
11715-WMKS-RC-E-18.1	85	1-RC-E-1B	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	86	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	87	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	58	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	89	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	9	1-RC-E-18	1.1		9		3	98	VT-1			
11715-WMKS-RC-E-18.1	90	1-RC-E-18	11		9		3	98	VT-1			
11715-WMKS-RC-E-18.1		1-RC-E-18	1.1		9		3	98	VT-1			
11715-WMKS-RC-E-18.1		1-RC-E-1B	11		8-G-2	87.30	0	0	VT-1			
11715-WMKS-RC-E-18.1	FRAME	1-RC-E-18	1.1		F-A	F1.0	0	0	VT-3			
11715-WKS-RC-E-18.1	HL-MANWAY	1-RC-E-18	11		8-G-2	B7.30	0	0	VT-1			
11715-WMKS-RC-E-18.1		1-RC-E-18	11		F-A	F1.0	0	0				
11715-WKS-RC-E-18.1			03/05/92	Y	B-0	B16.20	1		EDDY CURR			
11715-WMKS-RC-E-18.1	TUBING HOT LEG SIDE	1-RC-E-18	11		8-0	816.20	2	0	EDDY CURR			

## NORTH ANNA UNIT 1 INTERVAL F .... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	DATE	SECT X1 CATEGORY			YEA	R METHOD	RELIEF REQUEST	TERMINAL END	LAST	CHANGE	
11715-MMKS-RC-E-18.1	TUBING HOT LEG SIDE	1-RC-E-18	11	8-0	B16.20	3	0	EDDY CURR					
11715-WKS-RC-E-18.1	WS-1A	1-RC-E-18	11	C-C	C3.10	0	0	PT			REV.	4	
11715-MKS-RC-E-18.1	WS-2A	1-RC-E-18	1.1	C-C	C3.10	0	0	PT			REV.		
11715-MMKS-RC-E-18.2	09	1-RC-E-18	11	C-8	C2.21	2	0	UT/MT					
11715-MMKS-RC-E-18.2	09NIR	1-RC-E-18	11	C-B	C2.22	3	0	UT					
11715-WHKS-RC-E-18.2	10	1-RC-E-18	11	C-B	C2.21	2	0	UT/MT					
11715-WMKS-RC-E-18.2	10NIR	1-RC-E-18	//	C-B	C2.22	0	0						
11715-WKS-RC-E-18.2	TINIRA	1-RC-E-1B	11	B-D	83.140	0	0	UT			REV.	4	
11715-WMKS-RC-E-18.2	12NIRA	1-RC-E-1B	//	B-D	83.140	0	0	UT	NDE-15		REV.	4	
11715-WKS-RC-E-18.2	HSS-0018	1-RC-E-1B	11	F-C	F3.0	0	0						
11715-WMKS-RC-E-18.2	HSS-0038	1-RC-E-18	11	F-C	F3.0	0	0						
11715-WMKS-RC-E-18.2	HSS-0108	1-RC-E-1B	11	F-C	F3.0	0	0						
11715-WMKS-RC-E-18.2	HSS-011B	1-RC-E-1B	11	F-C	F3.0	0	0						
11715-WMKS-RC-E-18.2	N-SE29 IN.	291-RC-4-2501R-01	11	B-F	85.70	0	0				REV.	4	
11715-WMKS-RC-E-18.2	N-SE31 IN.	31*-RC-5-2501R-Q1	11	B-F	85.70	0	0				REV.	4	
11715-WKS-RC-E-18.2	R-0028	1-RC-E-18	11	F-B	F2.0	0	0						
11715-WMKS-RC-E-18.2	R-0048	1-RC-E-1B	1.1	F-B	F2.0	0	0						
11715-WHKS-RC-E-1C.1	1	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WKS-RC-E-1C.1	10	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1	15	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1	16	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1	17	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1	1A	1-RC-E-1C	1.1	8-8	82.40	0	0	UT			REV.	4	
11715-WMKS-RC-E-1C.1	2	1-RC-E-1C	03/18/93	9		2	93	¥T-1					
11715-WMKS-RC-E-1C.1	20	1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1	21	1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	11	C-A	C1.30	3		UT			REV.	4	
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2	0.7	VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		5	0.000	VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2	-	V7-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		V1-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2	200	VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		5		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2	12000	VT-1					
11715-WMKS-RC-E-1C.1	0.00	1-RC-E-1C	1 /	C-A	C1.10	3		UT					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	8		2	100.00	VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93			2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9	01 30	7		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	07/19/07	C-A	C1.20	3		UT					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2		V7-1					
11715-WHKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		200		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		2	93	VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93	9		5		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C 1-RC-E-1C	03/18/93 03/18/93	9		2		VT-1					
11715-WMKS-RC-E-1C.1		1-RC-E-1C		Q .		2		VT-1					
11113_MUK9_KF_E_IF*1		1 MC E 10	03/18/93			-	73	41.1					

## NORTH ANNA UNIT 1 INTERVAL ... GRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	SE SORTED BY DRAWIT EXAM DATE	SECT X	CATEGORY	SECT X		YEA	R METHOD	RELIEF REQUEST I	LAST CHAN	09/08 GE
11715-WKS-RC-E-10.1	A DOT	1-RC-E-1C	03/18/93		9		2	93	VT-1			
11715-WMKS-RC-E-1C.1		1-RC-E-1C	03/18/93		9		2	93	VT-1			
11715-WMKS-RC-E-1C.1	The second secon	1-RC-E-1C	11		B-G-2	87.30	3	0	VT-1			
11715-WMKS-RC-E-1C.1	FRAME	1-RC-E-1C	11		F-A	F1.0	0	0	VT-3			
11715-WMKS-RC-E-1C.1	HE-MANWAY	1-RC-E-1C	1.1		8-G-2	87.30	3	0	VT - 1			
11715-WMKS-RC-E-1C.1	RING	1-RC-E-1C	11		F-A	F1.0	9	0	VT-3			
11715-WMKS-RC-E-1C.1	TUBING HOT LEG SIDE	1-RC-E-1C	03/05/92	Y	B-Q	816.20	1	92	EDDY CURR			
11715-WMKS-RC-E-1C.1	TUBING HOT LEG SIDE	1-RC-E-1C	1 1		B-Q	816.20	2	0	EDDY CURR			
11715-WMKS-RC-E-1C.1	TUBING HOT LEG SIDE	1-RC-E-1C	//		8-0	816.20	3	0	EDDY CURR			
11715-WMKS-RC-E-1C.1	WS-1A	1-RC-E-1C	11		C-C	C3.10	0	0	PT		REV. 4	
11715-WMKS-RC-E-1C.1	WS-2A	1-RC-E-1C	11		C-C	C3.10	0	0	PT		REV. 4	
11715-WMKS-RC-E-10.2		1-RC-E-1C	11		C-B	C2.21		0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		C-B		0	0				
11715-WKS-RC-E-1C.2		1-RC-E-1C	11		C-B		0	0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		C-B	C2.22	0	0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		B-D	B3.140		100	UT		REV. 4	
11715-WMKS-RC-E-1C.2		1-RC-E-1C	1 /		B-D	B3.140		0	UT		REV. 4	
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		F-C	F3.0	0	0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	1.1		F-C	F3.0	0	0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		F-C	F3.0	0	0				
11715-WMKS-RC-E-1C.2		1-RC-E-1C	//		F-C	F3.0	0	0				
11715-WMKS-RC-E-1C.2		29'-RC-7-2501R-Q1	11		B-F		3		PT/UT		REV. 4	
11715-WMKS-RC-E-1C.2		31'-RC-B-2501R-Q1	//		B-F		3		PT/UT		REV. 4	
11715-WMKS-RC-E-1C.2		1-RC-E-1C	11		F-B	F2.0	0	0				
11715-WMKS-RC-E-1C.2	R-004C	1-RC-E-1C	/ /		F-B	F2.0	0	0				
11715-WKS-RC-E-2	09N1R	1-RC-E-2	11		B-D	83.120		-	VT-2	NDE-17	REV. 4	
11715-WMKS-RC-E-2	09NIR	1-RC-E-2	1.1		8-0	83.120			V1-5	NDE-17		
11715-WMKS-RC-E-2	1	1-RC-E-2	05/22/89	Y	8-8	82.12	1		UT			
11715-WMKS-RC-E-2	1	1-RC-E-2	01/29/93	Y	8-B		5		UT			
11715-WMKS-RC-E-2	1	1-RC-E-2	/ /		B-B	82.12	3		UT			
11715-WMKS-RC-E-Z	10	1-RC-E-2		R	8-0	83.110			UT	NDE-20		
11715-WMKS-RC-E-2	10NIR	1-RC-E-2	/ /		8-D	83.120			VT-1 (ID)			
11715-WMKS-RC-E-2	10NIR	1-RC-E-2	1.1		B-D	B3.120			UT			
11715-WMKS-RC-E-2	IONIR	1-RC-E-2	/ /		8-0-	83.120			VT-1 (ID)			
11715-WMKS-RC-E-2	11	1-RC-E-2	01/22/93	R	B-D	B3.110		0.000	UT	NDE-20		
11715-WMKS-RC-E-2	IINIR	1-RC-E-2	01/22/93	Y	B-D			93				
11715-WMKS-RC-E-2	12	1-RC-E-2	01/22/93	R	8-0	83.110	-	93		NDE-20		
11715 - WMKS-RC-E-2	12NIR	1-RC-E-2	01/22/93	Y	B-D	83.120	2	93				
11715-WMKS-RC-E-2	13	1-RC-E-2	/ /		8-0	83.110		-	UT			
11715-WMKS-RC-E-2	13NIR	1-RC-E-2	1.1		B-D	83.120			UT			
11715-WMKS-RC-E-2	14	1-RC-E-2	11		8-0	83.110			UT	NDE-19		
11715-WMKS-RC-E-2	14NIR	1-RC-E-2	1 /		E-D	B3.120	3		UT			
11715-WMKS-RC-E-2	3	1-RC-E-Z		Υ	8-8	82.12	1	The state of	UT			
11715-WMKS-RC-E-2	3	1-RC-E-2	01/21/93	Y	8-8	B2.12	2	93				
11715-WMKS-RC-E-2	3	1-RC-E-2	/ /		8-8	82.12	3		UT			
11715-WMKS-RC-E-2	1	1-RC-E-2	05/21/89	Y	8-8	82.11	1		UT			
11715-WMKS-RC-E-2	*	1-RC-E-2		Y	8-8		5	93				
11715-WMKS-RC-5-2	2	1-RC-E-2	/ /	100	8-8	82.11	3		UT			
11715-MMKS-RC-E-2	*	1-RC-E-2	05/21/89	Y	8-8	82.11	1		UT			
11715-WMKS-RC-E-2		1-RC-E-2		Y	B-B		2	93				
11715-WMKS-RC-E-2	7	1-RC-E-2	11		8-8	82.11	3	0	UT			

## NORTH ANNA UNIT 1 INTERVAL Thiogram LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM	SECT XI	SECT XI	SECT XI				RELIEF	TERMINAL		09/1
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PERIOD	YEA	R METHOD	REQUEST	END	LAST CHANGE	
11715-WMKS-RC-E-2	8	1-RC-E-2	05/22/89	Y	B-H	88.20	1	0	UT				
11715-WKS-RC-E-2	8	1-RC-E-2	02/01/93	Y	8-9	88.20	2	93	UT				
11715-WMKS-RC-E-2	8	1-RC-E-2	1.1		B-H	B8.20	3	0	UT OR HT				
11715-WKS-RC-E-2	9	1-RC-E-7	11		B-D	83.110	2		VT-2	NDE-17		REV. 4	
11715-WMKS-RC-E-2	9	1-RC-E 2	11		8-0	83.110	3	0	VT-2	NDE-17			
11715-WMKS-RC-E-2	GROUP (IMM HEAT ELEM)	1-RC-R-1	11		B-E	84.20	3		VT-2				
11715-WMKS-RC-E-2	MANWAY	1-RC-E-2	01/25/91	Y	8-G-2	87.20	1		VT-1				
11715-WMKS-RC-E-2	MARWAY	1-RC-E-2	01/14/93	Y	9-G-2	87.20	2		VT-1				
11715-WMKS-RC-E-2	MANUAY	1-RC-E-2	11		8-6-5	87.20	3	17 (38)	VT-*				
11715-WMKS-RC-E-2	RING	1-RC-E-2	11		F-A	F1.0	3	10.77	VT-3				
11715-WMKS-RC-E-2	WS-1	1-RC-E-2	02/08/91	Y	8-H	88.20	1		PT				
11715-WMKS-RC-E-2	WS-2	1-RC-E-2	02/07/93	Y	B-H	88.20	2		PT .				
11715-WMKS-RC-E-2	us-3	1-RC-E-2	11		8-H	88.20	3		PT				
11715-WHKS-RC-E-2	WS-4	1-RC-E-2	11		B-H		3		MT				
11715-WMKS-RC-MOV1590	FLANGE	1-RC-MOV-1590	11		B-G-1	86.220	2	0	VT-1				
11715-WMKS-RC-MOV1590		1-RC-MOV-1590	11		B-G-1	86.220			VT-1				
11715-WMKS-RC-MOV1590		1-Pr-MOV-1590	11		B-M-2	812.50		- 5	VT-3	NDE-6			
11715-WMKS-RC-MOV1590		1-RC->'0V-1590	11		B-M-2	B12.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1590		1-RC-MO> 1590	02/09/91	Y	B-G-1	86.230	1		VT-1	MUL U			
11715 - WMKS-RC-MOV1590		1-RC-MOV-3790	02/09/91	Y	B-G-1	86.210			UT				
11715-WMKS-RC-MOV1591	FLANGE	1-RC-MOV-1591	11		8-G-1	86.220	2	п	VT-1				
11715-WMKS-RC-MOV1591		1-RC-MOV-1591	11		B-G-1	86.220			VT-1				
11715-WMKS-RC-MOV1591		1-RC-MOV-1591	11		B-M-2	812.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1591		1-RC-MOV-1591	11		B-M-2	812.50			V1-3	HDE-6			
11715-WKS-RC-MOV1591		1-RC-MOV-1591	02/09/91	Y	8-G-1	86.230	1		VT-1				
11715-WMKS-RC-MOV1591		1-RC-MOV-1591	02/09/91	Y	B-G-1	86.210			UT				
11715-WMKS-RC-MOV1592	FLANGE	1-RC-MOV-1592	11		B-G-1	86,220	2	0	VT-1				
11715-WMKS-RC-MOV1592	FLANGE	1-RC-MOV-1592	11		B-G-1	86.220	3	0	VT-1				
11715-WMKS-RC-MOV1592	MOV-1592-800Y	1-RC-MOV-1592	11		8-H-2	B12.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1592	MOV-1592-800Y	1-RC-MOV-1592	11		8-M-2	812.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1592	NUT-1-24	1-RC-MOV-1592	02/13/93	Y	B-G-1		2		VT-1				
11715-WKS-RC-MOV1592	STUD-1-24	1-RC-MOV-1592	02/13/93	Υ	B-G-1	86.210	2		UT				
11715-WMKS-RC-MOV1593	FLANGE	1-RC-MOV-1593	11		B-G-1	86.220	2	0	VT-1				
11715-WMKS-RC-MOV1593	FLANGE	1-RC-MOV-1593	//		B-G-1	86.220	3	0	VT-1				
11715-WMKS-RC-MOV1593	MOV-1593-800Y	1-RC-MOV-1593	11		B-M-2	B12.50	2	0	VT-3	NDE-6			
11715-WMKS-RC-MOV1593	MOV-1593-BODY	1-RC-MOV-1593	1.1		B-M-2	B12.50		0	VT-3	NDE-6			
11715-WKS-RC-MOV1593	NUT-1-24	1-RC-MOV-1593	02/16/93	Y	B-G-1	B6.230	2	93	VT-1				
11715-LMKS-RC-MOV1593	STUD-1-24	1-RC-MOV-1593	02/16/93	Y	8-G-1	86.210		93	UT				
11715-WMKS-RC-MOV1594	FLANGE	1-RC-MOV-1594	11		B-G-1	86.220	2	0	VT-1				
11715-WMKS-RC-MOV1594	FLANGE	1-RC-MOV-1594	11		B-G-1	B6.220			VT-1				
11715-WMKS-RC-MOV1594		1-RC-MOV-1594	11		B-M-2	B12.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1594		1-RC-MOV-1594	11		B-M-2	B12.50			VT-3	NDE-6			
11715-WMKS-RC-MOV1594	NUT-1-24	1-RC-MOV-1594	11		B-G-1	86.230			VT-1				
11715-WMKS-RC-MOV1594		1-RC-MOV-1594	11		B-G-1	86.210			UT				
11715-WMKS-RC-MOV1595	FLANGE	1-RC-MOV-1595	11		8-G-1	86.220	2	0	VT-1				
11715-WHKS-RC-MOV1595		1-RC-MOV-1595	11		B-G-1	86.220			VT-1				
11715-WMKS-RC-MOV1595		1-RC-MOV-1595	11		B-M-5	812.50			VT-3	NDE-6			

## NORTH ANNA UNIT 1 INTERVAL SEAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		MAPSUIZ UATA	BASE SURTED BY DRAW!										09/9
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			D YE	AR METHOD	RELIEF	TERMINAL END	LAST CHANGE	
11715-WMKS-RC-MOV159	5 MOV-1595-800Y	1-RC-MOV-1595	11		8-M-2	812.50	3	0	VT-3	NDE-6			
11715-WMKS-RC-MOV1595	5 MUT-1-24	1-RC-MOV-1595	11		B-G-1	86.230	3	. 0	VT-1				
11715-WHKS-RC-MOV159	5 STUD-1-24	1-RC-MOV-1595	11		B-G-1	86.210	3	0	UT				
11715-WKS-RC-P-1A.1	1	1-RC-P-1A	11		8-L-1	812.10	0	0	UT	NDE-5			
11715-WMKS-RC-P-1A.1	1-RC-P-1A		01/27/91		1		1	91	UT				
11715-WMKS-RC-P-1A.1	1-RC-P-1A		11		1		2		UT				
11715-WHKS-RC-P-1A.1	1-RC-P-1A		11		1		3		PTOUT				
11715-WMKS-RC-P-1A.1		1-RC-P-1A	11		B-1-2	812.20	2	0	VT-3	NDE-5		REV. 4	
11715-WMKS-RC-P-1A.1	FRAME	1-RC-P-1A	02/02/93	Y	F-A	F1.0	2	93	VT-3				
11715-WMKS-RC-P-1A.2	801	1-RC-P-1A	01/22/91	Y	B-G-1	B6.180	1	91	UT				
11715-WMKS-RC-P-1A.2	802	1-RC-P-1A	01/22/91	7	8-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2	803	1-RC-P-1A	01/22/91	Y	B-G-1	86.180			UT				
11715-WMKS-RC-P-1A.2	804	1-RC-P-1A	01/22/91	Y	8-G-1	86.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1	91	UT				
11715-LMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	B6.180	1	91	UT				
11715-WMKS-RC-P-14.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	B6.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	86.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	B6.180	1	91	UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y.	B-G-1	B6.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	86.180			UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1		UT				
11715-LMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	8-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2 11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180			UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A 1-RC-P-1A	01/22/91	Y	8-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1 B-G-1	86.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	B6.180	1		UT				
11715-WMKS-RC-P-1A.2		1-RC-P-1A	01/22/91	Y	B-G-1	86.180 86.180	1		UT				
11715-WKS-RC-P-1A.2		1-RC-P-1A	01/22/91		B-G-2	87.60			VT-1				
11715-WMKS-RC-P-18.1		1-RC-P-18			8-L-1	812.10	0		117	AMP E			
11715-WMKS-RC-P-18.1	The contract of the same of the		01/29/91		9-1-1	812110	1		UT PT/UT	NDE-5			
11715-WMKS-RC-P-18.1			1 1		1		2		UT				
11715-WMKS-RC-P-18.1			11				3		UT				
11715-WMKS-RC-P-18.1		1-RC-P-18	17		8-L-2	B12.20	2		VT-3	NDE-5		REV. 4	
11715-WMKS-RC-P-18.1		1-RC-P-1B	11		F-A	F1.0	0	0	****	HUE 2		ALS. 4	
11715-WMKS-RC-P-18.2	801	1-RC-P-18	02/04/93	٧	B-G-1	86.180	2	03	UT				
11715-WMKS-RC-P-18.2		1-RC-P-18	02/04/93	Y	B-G-1	86.180		0.000	UT				
11715-WMKS-RC-P-18.2		1-RC-P-1B	02/04/93	Y	8-G-1	86.180			UT				
11715-WMKS-RC-P-18.2		1-RC-P-18	02/04/93	Y	8-G-1	B6.180	2		UT				
11715-WMKS-RC-P-18.2		1-RC-P-18	02/04/93	Y	B-G-1	86.180	2		UT				
11715-WMKS-RC-P-18.2		1-RC-P-18	02/04/93	Y	8-G-1	86.180	2		UT				
11715-WMKS-RC-P-18.2	807	1-RC-P-18	02/04/93	Y	B-G-1	86.180	2		UT				
11715-WMKS-RC-P-18.2	808	1-RC-P-18	02/04/93	Y	B-G-1	86.180	-		UT				
11715-WKS-RC-P-18.2	809	1-RC-P-18	02/04/93	Y	B-G-1	86.180			UT				



#### NORTH ANNA UNIT 1 INTERVAL 2 PRUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		SECT XI CATEGORY			YEA	IR METHOD	RELIEF	TERMINAL END	LAST CHANG	ε
11715-WKS-RC-P-18.2	B10	1-RC-P-18	02/04/93	Υ	B-G-1	86.180	2	50	UT				-
11715-LMKS-RC-P-18.2	311	1-RC-P-18	02/04/93	Y	B-G-1	86.180		-	UT				
11715-LMKS-RC-P-18.2	812	1-RC-P-18	02/04/93	Y	8-G-1	86.180			UT				
11715-WKS-RC-P-18.2	813	1-RC-P-1B		Y	8-G-1	B6.180	-		UT				
11715-WKS-RC-P-18.2	814	1-RC-P-18	02/04/93		B-G-1	86.180			UT				
11715-WMKS-RC-P-18.2	B15	1-RC-P-1B		Y	B-G-1	86,180			UT				
11715-WMKS-RC-P-18.2	B16	1-RC-P-18	02/04/93	Y	B-G-1	86.180			UT				
11715-WMKS-RC-P-18.2	817	1-RC-P-18	02/04/93	Y	8-G-1	86.180			UT				
11715-LMKS-RC-P-18.2	818	1-RC-P-18		Y	8-6-1	86.180			UT				
11715-WHKS-RC-P-18.2	819	1-RC-P-18		Y	8-G-1	86.180	-	73.77	UT				
11715-WKS-RC-P-18.2	B20	1-RC-P-18	20100102	Y	B-G-1	86,180							
11715-WMKS-RC-P-18.2	821	1-RC-P-18		Y	2-G-1	86.180			UT -				
11715-WKS-RC-P-18.2	B22	1-RC-P-18	02/04/93	Y	8-G-1	86.180			UT				
11715-WKS-RC-P-18.2	B23	1-RC-P-18		Y	8-G-1	86.180			UT				
11715-WMKS-RC-P-18.2	824	1-RC-P-18	02/04/93	Y	B-G-1	86,180		3.00	UT				
11715-WKS-RC-P-18.2	LSHB	1-RC-P-18	01/27/93			87.60			VT-1				
						000		7.2	***				
11715-WMKS-RC-P-1C.1		1-RC-P-1C	11		8-L-1	812.10	3	0	PT & VT-1	NDE-5			
11715-WMKS-RC-P-1C.1			01/26/91		1		1		UT				
11715-WMXS-RC-P-1C.1			11		1		-		PT/UT				
11715-WMKS-RC-P-1C.1			11		1				U7				
11715-MMK5-RC-P-1C.1		1-RC-P-1C	11		B-L-2	B12.20			VT-3	NDE-5		REV. 4	
11715-WKS-RC-P-1C.1	FRAME	1-RC-P-1C	11		F-A	F1.0			VT-3				
11715-WKS-RC-P-1C.2	801	1-RC-P-1C	11		8-G-1	04 100			119				
11715-WMKS-RC-P-1C.2		1-RC-P-1C	11		B-G-1	86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11		B-G-1				UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11		B-G-1	86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11		8-G-1	86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11			B6.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11		8-G-1				UT				
11715-LMKS-RC-P-1C.2		1-RC-P-1C	', ',		8-G-	86.180 B			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	1.1						UT				
11715-WHKS-RC-P-1C.2		1-RC-P-1C	11		8-G-	86.180		11000	UT				
11715-WMKS-RC-P-1C.2		1-RC-P-1C	11			B6.180		100	UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11			86.180			UT				
11715-MMKS-RC-P-1C.2		1-RC-P-1C	11						UT				
11715-WKS-RC-P-10.2		1-RC-P-1C	11			86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11			86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	11			86.180			UT				
11715-WMKS-RC-P-1C.2		1-RC-P-1C			2 12 2	86.180			UT				
11715-WKS-RC-P-1C.2	TIC .	1-RC-P-1C	/ /			B6.180			UT				
11715-WHKS-RC-P-1C.2		1-RC-P-1C	11			85.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C				86.180			UT				
11715-WMKS-RC-P-1C.2		1-RC-P-1C	/ /			86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	1.1			B6.180 3			UT				
11715-WMKS-RC-P-1C.2		1-RC-P-1C	/ /			86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C	1.1			86.180			UT				
11715-WKS-RC-P-1C.2		1-RC-P-1C				86.180			UT				
			//		B-G-2	B7.60	,	0	VT-1				
11715-MMKS-RC-P-SPARE			04/03/89		1		)	0	UT				
11715-WKS-RC-P-SPARE	1-RC-P-SPARE UT/PT		03/19/86		1		3		PT/UT				

## NORTH ANNA UNIT 1 INTERVAL PROGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

		HAP SOIL DATA	BASE SORTED BY DRAWIT		I SECT XI					BEI TEE	TERMINA		09/08/93
DRAWING	MARK NUMBER	LINE NUMBER	DATE		CATEGORY			YEA	R METHOD	REQUEST		LAST CHANGE	
11715-WMKS-RC-R-1.1	09	1-RC-R-1	05/31/89	Y	8-0	83.90	1	13	UT-AUT				
11715-WMKS-RC-R-1,1	09NIR	1-RC-R-1	05/31/89	Y	B-D	B3.100	1	0	UT-AUT				
11715-WMKS-RC-R-1.1	1	1-RC-R-1	05/30/89	Y	B-A	81.30	1	0	UT-AUT				
11715-WKS-RC-R-1.1	1	1-RC-R-1	11		6-A	B1.30	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	10	1-RC-R-1	11		B-D	83.90	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	IONIR	1-RC-R-1	11		B-D	B3.100	3	0	UT-AUT				
11715-WKS-RC-R-1.1	11	1-RC-R-1	06/02/89	Y	B-D	83.90	1	0	UT-AUT				
11715-WKS-RC-R-1.1	IINIR	1-RC-R-1	06/02/89	Y	B-D	83.100	1	0	UT-AUT				
11715-WKS-RC-R-1.1	12	1-RC-R-1	11		B-D	83.90	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	12NIR	1-RC-R-1	11		8-0	B3.100	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	13	1-RC-R-1	06/01/89	Y	B-0	83.90	1	0	UT-AUT				
11715-WKS-RC-R-1.1	13NIR	1-RC-R-1	06/01/89	Y	8-0	83.100	1	0	UT-AUT				
11715-WMKS-RC-R-1.1	14	1-RC-R-1	11		8-D	83.90	3	0	UT-AUT				
11715-WKS-RC-R-1.1	14NIR	1-RC-R-1	11		8-0	83.100	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	2	1-RC-R-1	11		B-A	81.11	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	3	1-RC-R-1	1.1		B-A	81.11	3	0	UT-AUT			REV. 4	
11715-WMKS-RC-R-1.1	4	1-RC-R-1	11		B-A	81.11	3	0	UT-AUT			REV. 4	
11715-WMKS-RC-R-1.1	5	1-RC-R-1	/ /		B-A	B1.22	3	0	UT-AUT			REV. 4	
11715-WMKS-RC-R-1.1	6	1-RC-R-1	11		B-A	81.22	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	7	1-RC-R-1	1.1		B-A	81.22	3	0	UT-AUT			REV. 4	
11715-WKS-RC-R-1.1	8	1-RC-R-1	11		B-A	81.21	3	0	UT-AUT				
11715-WMKS-RC-R-1.1	CSS	1-RC-R-1	11		B-N-3	813.70	3	0	VT-3				
11715-WMKS-RC-R-1.1	GROUP	1-RC-R-1	11		B-E	84.10	3	0	VT-2	SPT-11			
11715-WMKS-RC-R-1.1	IAOBR	1-RC-R-1	11		8-N-2	B13.60	3	0	VT-3				
11715-WKS-RC-R-1.1	IAWBR	1-RC-R-1	/ /		B-N-2	B13.50	3	0	VT-1				
11715-WKS-RC-R-1.1	INT	1-RC-R-1	02/02/91	Y	B-N-1	B13.10	1	91	VT-3				
11715-LMKS-RC-R-1.1	INT	1-RC-R-1	11		B-N-1	B13.10	2	93	VT-3				
11715-WMKS-RC-R-1.1	INT	1-RC-R-1	1.1		8-N-1	813.10	3	0	VT-3				
11715-WKS-RC-R-1.1	PAD-1	1-RC-R-1	11		F-A		3	0	The second secon				
11715-WMKS-RC-R-1.1	PAD-2	1-RC-R-1	11		F-A		3	0	VT-3				
11715-WMKS-RC-R-1.1	PAD-3	1-RC-R-1	/ /		F-A	F1.0	3	0					
11715-WMKS-RC-R-1.1	PAD-4	1-RC-R-1	11		F-A		3		VT-3				
11715-WMKS-RC-R-1.1	PAD-5	1-RC-R-1	1.1		F-A		3		VT-3				
11715-WMKS-RC-R-1.1	PAD-6	1-RC-R-1	1.1		F-A	F1.0	3	0	VT-3				
11715-WMKS-RC-R-1.2	1	1-RC-R-1	05/24/89	R	B-A	81.40	1	0	UT	NDE-19			
11715-WMKS-RC-R-1.2	1	1-RC-R-1	05/24/89	Y	B-A	81.40	1	0	HT				
11715-WMKS-RC-R-1.2		1-RC-R-1	03/17/93	Y	8-A	81.40	2	93	UT				
11715-LMKS-RC-R-1.2		1-RC-R-1	03/17/93	Y	B-A	B1.40	2	93	MT	NDE-20			
11715-WMKS-RC-R-1.2	1	1-RC-R-1	/ /		B-A	B1.40	3	0	UT				
11715-WKS-RC-R-1.2	1	1-RC-R-1	11		B-A	81.40	3	0	MT				
11715-WKS-RC-R-1.2	CRD-54	1-RC-R-1	11		8-0	814.10	3	0	UT OR PT				
11715-WMKS-RC-R-1.2	CRD-64	1-RC-R-1	1.1		B-1)	B14.10		0	UT OR PT				
11715-WKS-RC-R-1.2	CRD-65	1-RC-R-1	11		8-0	814.10	3	0	UT OR PT				
11715-WMKS-RC-R-1.2	CRDM HOUSINGS	1-RC-R-1	01/20/93		18		2		VT-2				
11715-WKS-RC-R-1.2	MC-01	1-RC-R-1	02/08/91	Y	B-G-2	87.80	1	91	VT-1				
11715-WMKS-RC-R-1.2	MC-02	1-RC-R-1	1.1		8-G-2		3	0	VT-1				
11715-WMKS-RC-R-1.2	MC-03	1-RC-R-1	11		8-G-2		3		VT-1				
11715-WMKS-RC-R-1.2	MC-04	1-RC-R-1	01/14/93	Y	B-G-2	87.80	2	93	V7-1				
11715-WMKS-RC-R-1.3	s-01	1-RC-R-1	02/01/91	Y	8-G-1	86.30	1	91	MT/UT				
11715-MKS-RC-R-1.3	S-02	1-RC-R-1	02/01/91	Y	B-G-1	B6.30	1		MT/UT				
11715-WKS-RC-R-1.3	5-03	1-RC-R-1	02/01/91	۲	8-G-1	B6.30	1	91	MT/UT				



RELIEF TERMINAL REQUEST END

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVAL 2 PRUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	EXAM		SECT XI CATEGORY	SECT XI	PERIOD	YEA	R METHOD	
11715-WMKS-RC-R-1.3	5-04	1-RC-R-1	02/01/91	Y	B-G-1	B6.30	1	91	MT TIT	-
11715-WKS-RC-R-1.3	\$-05	1-RC-R-1	02/01/91	Y	8-G-1	86.30	1	91	MT/UT	
11715-WKS-RC-R-1.3	\$-06	1-RC-R-1	02/01/91	Y	B-G-1	86.30		91	MT/UT	
11715-WKS-RC-R-1.3	5-07	1-RC-R-1	02/01/91	Y	B-G-1	86.30	1	91	MT/UT	
11715-WHKS-RC-R-1.3	S-08	1-RC-R-1	02/01/91	Y	B-G-1	B6.30		91	MT/UT	
11715-WMKS-RC-R-1.3	5-09	1-RC-R-1	02/01/91	Y	B-G-1		1	91	MT/UT	
11715-WKS-RC-R-1.3	5-10	1-RC-R-1	01/31/91	Y	B-G-1	B6.30	1	-	MT/UT	
11715-WMKS-RC-R-1.3	S-11	1-RC-R-1	01/31/91	Y	B-G-1	86.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	5-12	1-RC-R-1	01/31/91		B-G-1	86.30 86.30	1	91	MI/UT	
11715-WMKS-RC-R-1.3	S-13	1-RC-R-1	01/31/91		B-G-1	86.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	5-14	1-RC-R-1		- Č				150.5	MT/UT	
11715-WMKS-RC-R-1.3	S-15	1-RC-R-1	01/31/91		B-G-1	86.30		91	MT/UT	
11715-WMKS-RC-R-1.3	S-16	1-RC-R-1	01/31/91		B-G-1	B6.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	S-17	1-RC-R-1	01/31/91	Y	B-G-1	86.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	S-18	1-RC-R-1	01/31/91		8-G-1	86.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	S-19	1-RC-R-1	01/31/91	· v	B-G-1	B6.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	5-20	1-RC-R-1		7	B-G-1	86.30	1	91	MT/UT	
11715-WMKS-RC-R-1.3	S-21	1-RC-R-1	02/07/07	Y	B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-22		02/03/93		B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	5-23	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	5-24	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	S-25	1-RC-R-1	02/03/93	7	B-G-1	86.30	5	93	MT/UT	
11715-WMKS-RC-R-1.3	\$-26	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	S-27	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	S-28	1-RC-R-1	02/03/93	7	8-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	5-20	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	S-30	1-RC-R-1	02/03/93	Y	B-G-1	B6.30	2	93	MY/UT	
11715-WMKS-RC-R-1.3	S-31	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
		1-RC-R-1	/ /		8-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-32	1-RC-R-1	11		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-33	1-RC-R-1	- / /		8-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-34	1-RC-R-1	/ /		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-35	1-RC-R-1	1 /		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	\$-36	1-RC-R-1	1 /		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-37	1-RC-R-1	/ /		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-38	1-RC-R-1	1.1		B-G-1	B6.30	3	0	MT/UT	
11715-LMKS-RC-R-1.3	\$-39	1-RC-R-1	1.1		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	\$-40	1-RC-R-1	1.1		B-G-1	86.30	3	0	MT/UT	
11715-MMKS-RC-R-1.3	5-41	1-RC-R-1	1 1		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-42	1-RC-R-1	1.1		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-43	1-RC-R-1			B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-44	1-RC-R-1	11		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	\$-45	1-RC-R-1	11		8-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-46	1-RC-R-1	11		B-G-1	B6.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	\$-47	1-RC-R-1	11		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-48	1-RC-R-1	11		8-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	S-49	1-RC-R-1	11		B-G-1	86.30	3	0	MT/UT	
11715-WMKS-RC-R-1.3	5-50	1-RC-R-1	02/03/93	Y	B-G-1	86.30	5	93	MT/UT	
11715-WMKS-RC-R-1.3	S-51	1-RC-R-1	02/03/93	Y	8-G-1	86.30	2	93	MT/UT	
11715 - WMKS-RC-R-1.3	\$-52	1-RC-R-1	02/03/93	Y	8-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	\$-53	1-RC-R-1	02/03/93	Y	8-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	S-54	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2	93	MT/UT	
11715-WMKS-RC-R-1.3	\$-55	1-RC-R-1	02/03/93	Y	8-G-1	B6.30	5	93	MT/UT	
11715-WMKS-RC-R-1.3	\$-56	1-RC-R-1	02/03/93	Y	B-G-1	B6.30	2	93	MT/UT	

CHANGE

## NORTH ANNA UNIT 1 INTERVAL Thoughan LISTING HAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE		CATEGORY			YFA	R METHOD	RELIEF TERMI REQUEST END	NAL
11715-WMKS-RC-R-1.3	c 57	1 00 0 1	02/02/02	***************						NEWOLUT END	CAST
11715-WMKS-RC-R-1.3	S-57 S-58	1-RC-R-1 1-RC-R-1	02/03/93	Ä	B-G-1	86.30	2		MT/UT		
11715-WMKS-RC-R-1.3	T1F-01	1-RC-R-1	02/03/93	Y	B-G-1	86.30	2		MT/UT		
11715-WMKS-RC-R-1.3	TIF-02		05/30/89	Y	B-G-1	86.40			UT-AUT	NDE-3	
11715-MMKS-RC-R-1.3	T1F-03	1-RC-R-1	05/30/89	Ą	B-G-1	86.40	1		UT-AUT	MDE-3	
11715-WMKS-RC-R-1.3	T1F-04	1-RC-R-1	05/30/89	Y	B-G-1	86.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-05	1-RC-R-1	-11		8-G-1	B6.40	3		SI-AUT	HDE-3	
11715-WHKS-RC-R-1.3	TIF-06	1-RC-R-1	/ /		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WKS-RC-R-1.3	T1F-07	1-RC-R-1	7 /		8-G-1	86.40	3		UT-AUT	NDE-3	
		1-RC-R-1	05/29/89	Y	8-G-1	86.40	1		TUA-TIL	NDE-3	
11715-WMKS-RC-R-1.3	T1F-08	1-RC-R-1	05/29/89	Y	B-G-1	B6.40	1		UT-AUT	NDE-3	
11715 - WMKS-RC-R-1.3	T1F-09	1-RC-R-1	05/29/89	Y	B-G-1	86.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-10	1-RC-R-1	05/29/89	Y	B-G-1	86.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-11	1-RC-R-1	05/29/89	Y	B-G-1	56.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-12	1-RC-R-1	05/29/89	Y	8-G-1	B6.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-13	1-RC-R-1	//		8-G-1	B6.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-14	1-RC-R-1	1.1		B-G-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-15	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-16	1-RC-R-1	11		8-G-1	86.40	3		UT-AUT	NDE-3	
11715-WKS-RC-R-1.3	T1F-17	1-RC-R-1	11		B-G-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-18	1-RC-R-1	/ /		B-G-1	86.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-19	1-RC-R-1	11		B-G-1	86.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-20	1-RC-R-1	11		8-6-1	B6.40	3	0	UT-AUT	NOE-3	
11715-WMKS-RC-R-1.3	T1F-21	1-RC-R-1	11		B-u-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-22	1-RC-R-1	11		8-G-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-23	1-RC-R-1	/ /		B-G-1	86.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-24	1-RC-R-1	11		B-G-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-25	1-RC-R-1	11		B-G-1	B6.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-26	1-RC-R-1	1-1		8-G-1	86,40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-27	1-RC-R-1	11		8-G-1	B6.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-28	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-29	1-RC-R-1	1.1		B-G-1	86.40	3	0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-30	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-31	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-32	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-33	1-RC-R-1	05/28/89	Y	B-G-1	86.40			UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-34	1-RC-R-1	05/28/89	Y	B-G-1	86.40	1	- 2	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-35	1-RC-R-1	05/28/89	Y	B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-36	1-RC-R-1	11		B-G-1	86.40	3	2.0	UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-37	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-38	1-RC-R-1	11		B-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-39	1-RC-R-1	11		8-6-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-40	1-RC-R-1	11		8-G-1	86.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-41	1-RC-R-1	11		B-G-1	B6.40	3		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-42	1-RC-R-1	05/28/89	Y	B-G-1	B6.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-43	1-RC-R-1	05/28/89	v	8-6-1	B6.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	TIF-44	1-RC-R-1	05/28/89	Y	8-G-1	B6.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-45	1-RC-R-1	05/28/89	Y	B-G-1	B6.40	1		UT-AUT		
11715-WMKS-RC-R-1.3	T1F-46	1-RC-R-1		Y	B-G-1	86.40	9	- 100	- 700	NDE-3	
11715-WKS-RC-R-1.3	T1F-47	1-RC-R-1	05/28/89			THE RESERVE OF THE PARTY OF THE			UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-68	1-RC-R-1	05/28/89	Y	B-G-1	86.40			UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-49		05/28/89	Ä	8-G-1	86.40			UT-AUT	NDE-3	
		1-RC-R-1	05/28/89	1	B-G-1	86.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-50	1-RC-R-1	05/28/89	Y	B-G-1	86.40	1		UT-AUT	NDE-3	
11715-WMKS-RC-R-1.3	T1F-51	1-RC-R-1	05/28/89	Υ	B-G-1	86.40	1	0	UT-AUT	NDE-3	

#### NORTH ANNA UNIT 1 INTERVAL E FRUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LIKE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE	SECT XI	SECT XI CATEGORY	SECT XI		YEAR	METUN		TERMINAL	
										REQUEST	ENU	LAST CHAN
11715-WMKS-RC-R-1,3		1-RC-R-1	05/28/89	Y	8-G-1		1		UT-AUT	MDE-3		
11715-WMKS-RC-R-1.3 11715-WMKS-RC-R-1.3	T1F-53	1-RC-R-1	05/28/89	Y	8-G-1		1		UT-AUT	NDE-3		
		1-RC-R-1	05/28/89	Y	B-G-1	86.40	1		UT-AUT	NDE-3		
11715 - MMKS-RC-R-1.3		1-RC-R-1	05/28/89	Y	B-G-1		1		UT-AUT	NDE-3		
11715 - WHKS-RC-R-1.3	T1F-56	1-RC-R-1		Y	B-G-1	86.40	1		UT-AUT	NOE-3		
11715-WMKS-RC-R-1.3	11F-57	1-RC-R-1	05/28/89	Y	8-G-1	86.40	1		UT-AUT	NDE-3		
11715-WMKS-RC-R-1.3	TIF-58	1-RC-R-1	05/30/89	Υ	B-G-1	86.40	1	0	UT-AUY	NDE-3		
11715-WMKS-RC-R-1.4	CCW-01	1-RC-R-1	01/31/91	Υ	B-G-1	86.50	1	91	VT-1			
11715-WKS-RC-R-1.4	CCW-02	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-03	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-04	1-RC-R-1	01/31/91	Y	8-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-05	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-06	1-RC-R-1	01/31/91	Υ	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-07	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-08	1-RC-R-1	01/31/91	Υ	B-G-1	86.50	1	91	VT-1			
11715-WMKS-RC-R-1.4	CCW-09	1-RC-R-1	01/31/91	Y	8-G-1	86.50	8		VT-1			
11715-WMKS-RC-R-1.4	CCW-10	1-RC-R-1		Y	B-G-1		1		VT-1			
11715-WMKS-RC-R-1.4	CCW-11	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1		VT-1			
11715-WKS-RC-R-1.4	CCW-12	1-RC-R-1	01/31/91	Y	8-G-1		1		VT-1			
11715-WKS-RC-R-1.4	CCW-13	1-RC-R-1		Y	B-G-1		1		VT-1			
11715-WMKS-RC-R-1.4	CCW-14	1-RC-R-1		Y	B-G-1		1		VT-1			
11715-WMKS-RC-R-1.4	CCW-15	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1		VT-1			
11715-WKS-RC-R-1.4	CCW-16	1-RC-R-1		Y	B-G-1		1		VT-1			
11715-WMKS-RC-R-1.4	CCW-17	1-RC-R-1		Y	B-G-1	86.50	4		VT-1			
11715-WKS-RC-R-1.4	CCW-18	1-RC-R-1		Y	B-G-1	B6.50			VT-1			
11715-WMKS-RC-R-1.4	CCW-19	1-RC-R-1		Y	B-G-1		1		VT-1			
11715-WHKS-RC-R-1.4	CCW-20	1-RC-R-1	11		8-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-21	1-RC-R-1		Y	8-G-1		2		VI-1			
11715-WMKS-RC-R-1.4	CCW-22	1-RC-R-1		Y	8-G-1		2		VT-1			
11715-WKS-RC-R-1.4	CCW-23	1-RC-R-1		Y	B-G-1		2		VT-1			
11715-WMKS-RC-R-1.4	CCW-24	1-RC-R-1		Y	B-G-1		2		VT-1			
11715-WKS-RC-R-1.4	CCW-25	1-RC-R-1		Y	B-G-1		2		VT-1			
11715-WMKS-RC-R-1.4	CCW-26	1-RC-R-1		γ	B-G-1		2		VT-1			
11715-WMKS-RC-R-1.4	CCW-27	1-RC-R-1	01/27/93	Y	B-G-1		5		VT-1			
11715-WMKS-RC-R-1.4	CCW-28	1-RC-R-1		Y	B-G-1		2		VI-1			
11715-WMKS-RC-R-1.4	CCW-29	1-RC-R-1		Y	B-G-1			93				
11715-WHKS-RC-R-1.4	CCW-30	1-RC-R-1		Y	B-G-1		2					
11715-WMKS-RC-R-1.4	CCW-31	1-RC-R-1					3		VT-1			
11715-WMKS-RC-R-1.4	CCW-32	1-RC-R-1	/ /		8-G-1		-		VT-1			
11715-WMKS-RC-R-1.4	CCW-33	1-RC-R-1	1 1		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-34	1-RC-R-1	/ /		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-35	1-RC-R-1	11		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-36	1-RC-R-1	1.1		8-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-37		1-1		8-G-1		3		VT-1			
		1-RC-R-1	11		8-G-1		3		VT-1			
11715-LMKS-RC-R-1.4	CCW-38	1-RC-R-1	1/		B-G-1		3		VT-1			
11715 - WMKS-RC-R-1.4	CCW-39	1-RC-R-1	11		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-40	1-RC-R-1	//		B-G-1		3		VI-1			
11715-WMKS-RC-R-1.4	CCW-41	1-RC-R-1	/ /		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-42	1-RC-R-1	//		B-G-1		3		VT-1			
11715-WMKS-RC-R-1.4	CCW-43	1-RC-R-1	11		B-G-1		3		VT-1			
11715-WHKS-RC-R-1.4	CCW-44	1-RC-R-1	11		B-G-1		3	0	VT-1			
11715-WMKS-RC-R-1.4	CCW-45	1-RC-R-1	11		B-G-1	86.50	3	0	VT-1			

RELIEF TERMINAL REQUEST END

LAST CHANGE

#### NORTH ANNA UNIT 1 INTERVALED - JRAM LISTING HAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

DRAWING	MARK NUMBER	LINE NUMBER	DATE		SECT XI CATEGORY		PER100	YEA	R METHOD	
11715-MMKS-RC-R-1.4	CCW-46	1-RC-R-1	11		B-G-1	B6.50	3	0	VT-1	
11715-WMKS-RC-R-1.4	CCW-47	1-RC-R-1	11		8-G-1	86.50	3	0	VT-1	
11715-WHKS-RC-R-1.4	CCW-48	1-RC-R-1	1.1		8-G-1	86.50	3	0	VT-1	
11715-WMKS-RC-R-1.4	CCW-49	1-RC-R-1	//		B-G-1	86.50	3	0	VT-1	
11715-WMKS-RC-R-1.4	CCW-50	1-RC-R-1	01/27/93	Y	8-G-1	86.50	2	93	VY-1	
11715-WMKS-RC-R-1.4	CCW-51	1-RC-R-1	01/27/93	Y	B-G-1	B6.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CCW-52	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CCW-53	1-RC-R-1	01/27/93	Y	B-G-1	B6.50	2	93	VT-1	
11715-WHKS-RC-R-1.4	CCW-54	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CCW-55	1-RC-R-1	01/27/93	Y	8-G-1	86.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CCW-56	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2	93	V1-1	
11715-WKS-RC-R-1.4	CCW-57	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CCW-58	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2	93	VT-1	
11715-WMKS-RC-R-1.4	CVW-01	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	V1-1	
11715-WMKS-RC-R-1.4	CVW-02	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-03	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-04	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-05	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-06	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-07	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-08	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-09	1-RC-R-1	01/31/91	Y	8-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-10	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-11	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-12	1-RC-R-1	01/31/91	Y ·	8-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-13	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-14	1-RC-R-1	01/31/91	Y	8-G-1	86,50	1	91	YT-1	
11715-WMKS-RC-R-1.4	CVW-15	1-RC-R-1	01/31/91	Y	B-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-16	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	V1-1	
11715-WMKS-RC-R-1.4	CVW-17	1-RC-R-1	01/31/91	Y	8-G-1	B6.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-18	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WKS-RC-R-1.4	CVW-19	1-RC-R-1	01/31/91	Y	B-G-1	86.50	1	91	VT-1	
11715-WMKS-RC-R-1.4	CVW-20	1-RC-R-1	//		B-G-1	86.50	3	0	VT-1	
11715-WMKS-RC-R-1.4	CVW-21	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2		VT-1	
11715-WMKS-RC-R-1.4	CVW-22	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2		VT-1	
11715-WMKS-RC-R-1.4	CW-23	1-RC-R-1	01/27/93	Y	B-G-1	B6.50	2	3.55	VT-1	
11715-WMKS-RC-R-1.4	CVW-24	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2		VT-1	
11715-WMKS-RC-R-1.4	CVW-25	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2		VT-1	
11715-WMKS-RC-R-1.4	CVW-26	1-RC-R-1	01/27/93	Y	8-G-1	B6.50	2	5.55	VT-1	
11715-WMKS-RC-R-1.4	CVW-27	1-RC-R-1	01/27/93	Y	B-G-1	86.50	2		VT-1	
11715-WHKS-RC-R-1.4	CVW-28	1-RC-R-1	01/27/93	Y	8-G-1	86.50	2		VT-1	
11715-WMKS-RC-R-1.4	CVW-29	1-RC-R-1	01/27/93	Y	8-G-1	86.50	2	- 1/10/2017	VT-1	
11715-WMKS-RC-R-1.4	CVW-30	1-RC-R-1	01/27/93	Y	8-G-1	B6.50	2	100	VT-1	
11715-WMKS-RC-R-1.4	CVW-31	1-RC-R-1	11		8-G-1		3		VT-1	
11715-WKS-RC-R-1.4	CVW-32	1-RC-R-1	11		8-G-1		3		VI-1	
11715-WKS-RC-R-1.4	CVW-33	1-RC-R-1	11		B-G-1	B6.50	3	100	VT-1	
11715-WMKS-RC-R-1.4	CVV-34	1-RC-R-1	11				3	1.2	VT-1	
11715-WMKS-RC-R-1.4	CVW-35	1-RC-R-1	11		B-G-1		3		VT-1	
11715-WMKS-RC-R-1.4	CVW-36	1-RC-R-1	11		B-G-1		3		VI-1	
11715-WKS-RC-R-1.4	CVW-37	1-RC-R-1	11		B-G-1		3	100	VT-1	
11715-WMKS-RC-R-1.4	CVW-38	1-RC-R-1	11		B-G-1		3		VT-1	
11715-WMKS-RC-R-1.4	CVW-39	1-RC-R-1	11		The second second		3		VT-1	
11715-WMKS-RC-R-1.4	CW-40	1-RC-R-1	11		B-G-1		3		VT-1	



RELIEF TERMINAL

LAST CHANGE

REQUEST END

#### NORTH ANNA UNIT 1 INTERVAL 2 PAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI SECT XI

SECT XI SECT XI SECT XI DRAWING MARK NUMBER LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD 11715-WKS-RC-R-1.4 CVW-41 1-RC-R-1 B-G-1 B6.50 1 1 - 3 0 VT-1 11715-WMKS-RC-R-1.4 CVW-42 1-RC-R-1 1.1 B-G-1 86.50 3 0 VT-1 11715-WMKS-RC-R-1.4 CVW-43 1-RC-R-1 3 1 1 B-G-1 86.50 0 W7-5 11715-WMKS-RC-R-1.4 CVN-44 1-RC-R-1 1 1 8-5-1 56.50 3 0 VT-1 11715-LMKS-RC-R-1.4 CVW-45 1-RC-R-1 1 1 B-G-1 86.50 0 VT-1 11715-WMKS-RC-R-1.4 CVW-46 1-RC-R-1 1. 1 8-6-1 86.50 0 VT-1 11715-WMKS-RC-R-1.4 CVW-47 1-RC-R-1 86.50 1 B-G-1 0 VT-1 11715-LAMKS-RC-R-1.4 CVW-48 1-RC-R-1 B-G- 1 86,50 0 VT-1 11715-WMKS-RC-R-1.4 CVW-49 1-RC-R-1 B-G-1 B6.50 3 0 VT-1 01/27/93 11715-WMKS-RC-R-1.4 CVW-50 1-RC-R-1 8-G-1 B6.50 2 93 VT-1 11715-WMKS-RC-R-1.4 CVW-51 1-RC-R-1 01/27/93 B-G-1 86.50 2 93 VT-1 11715-WMKS-RC-R-1.4 CVW-52 1-RC-R-1 01/27/93 2 8-G-1 86.50 93 VT-1 11715-WMKS-RC-R-1.4 CVW-53 1-RC-R-1 01/27/93 8-G-1 B6.50 2 93 V1-1 11715-WMKS-RC-R-1.4 CVW-54 1-RC-R-1 01/27/93 B-G-1 B6.50 2 93 VT-1 11715-WMKS-RC-R-1.4 CVW-55 1-RC-R-1 01/27/93 B-G-1 86.50 2 03 VT-1 11715-WMKS-RC-R-1.4 CVW-56 1-RC-R-1 01/27/93 B-G-9 86.50 2 93 VT-1 11715-WMKS-RC-R-1.4 CVW-57 1-RC-R-1 01/27/93 8-6-1 B6.50 93 VT-1 11715-WMKS-RC-R-1.4 CVW-58 1-RC-R-1 01/27/93 8-G-1 B6.50 93 VT-1 11715-WMKS-RC-R-1.4 N-01 1-RC-R-1 01/31/91 B-G-1 B6.10 01 MT 11715-WMKS-RC-R-1.4 N-02 1-RC-R-1 01/30/91 8-G-1 B6.10 01 MT 11715-WMKS-RC-R-1.4 M-03 1-RC-R-1 01/30/91 86.10 91 MT B-G-1 11715-WMKS-RC-R-1.4 N-04 1-RC-R-1 01/31/91 8-G-1 86.10 91 MT H-05 11715-WMKS-RC-R-1.4 1-RC-R-1 01/31/91 8-6-1 B6.10 01 MT 11715-WMKS-RC-R-1.4 N-96 1-RC-R-1 01/31/91 91 MT 8-G-1 B6.10 N-07 11715-LMKS-RC-R-1.4 1-RC-R-1 01/31/91 8-G-1 86.10 91 MT N-08 11715-WMKS-RC-R-1.4 1-RC-R-1 01/31/91 B-G-1 86.10 91 MT 11715-WMKS-RC-R-1.4 N-09 1-RC-R-1 01/31/91 91 B-G-1 86.10 MT 11715-WMKS-RC-R-1.4 N-10 1-RC-R-1 01/31/91 B-G-1 86.10 91 MT 11715-WMKS-RC-R-1.4 N-11 1-RC-R-1 01/30/91 8-G-1 B6.10 91 MT 11715-LMKS-RC-R-1.4 N-12 1-RC-R-1 01/30/91 8-G-1 86.10 91 MT 11715-WMKS-RC-R-1.4 N-13 1-RC-R-1 01/30/91 R-G-1 86.10 91 MT N-14 11715-LMKS-RC-R-1.4 1-RC-R-1 91 MT 01/30/91 8-G-1 86.10 11715-WMKS-RC-R-1.4 N-15 1-RC-R-1 01/30/91 91 MT B-G-1 B6.10 11715-WMKS-RC-R-1.4 N-16 1-RC-R-1 01/30/91 8-G-1 B6.10 91 MT 11715-WMKS-RC-R-1.4 N-17 1-RC-R-1 01/30/91 B-G-1 86.10 91 MT 11715-WMKS-RC-R-1.4 N-18 1-RC-R-1 01/30/91 B-G-1 B6.10 91 MT 11715-WMKS-RC-R-1.4 N-19 1-RC-R-1 01/30/91 8-G-1 B6.10 91 MT 11715-WMKS-RC-R-1.4 N-20 1-RC-R-1 B-G-1 86.10 3 0 MT 11 11715-WMKS-RC-R-1.4 N-21 1-RC-R-1 01/27/93 B6.10 2 93 MI B-G-1 W-22 1-RC-R-1 93 11715-LMKS-RC-R-1.4 01/27/93 8-G-1 B6.10 MT N-23 1-RC-R-1 93 HT 11715-WMKS-RC-R-1.4 01/27/93 B-G-1 86.10 2 11715-WMKS-RC-R-1.4 N-24 1-RC-R-1 01/27/93 B-G-1 86.10 93 MT N-25 1-RC-R-1 11715-WKS-RC-R-1.4 01/27/93 B-G-1 86.10 93 MI 11715-WMKS-RC-R-1.4 N-26 1-RC-R-1 01/27/93 B-G-1 86.10 93 MT 86.10 11715-WMKS-RC-R-1.4 N-27 1-RC-R-1 01/27/93 8-G-1 93 MT 1-RC-R-1 93 11715-WMKS-RC-R-1.4 N-28 01/27/93 B-G-1 B6.10 MT N-29 1-RC-R-1 01/27/93 86.10 93 MT 11715-WMKS-RC-R-1.4 B-G-1 01/27/93 N-30 1-RC-R-1 B-G-1 B6.10 93 MT 11715-WMKS-RC-R-1.4 11715-LMKS-RC-R-1.4 N-31 1-RC-R-1 B-G-1 B6.10 0 MT N-32 1-RC-R-1 86.10 3 0 HT 11715-WMKS-RC-R-1.4 B-G-1 11715-LMKS-RC-R-1.4 N-33 1-RC-R-1 1 1 8-G-1 86.10 3 G MT 1-RC-R-1 0 MT 11715-WMKS-RC-R-1.4 N-34 1 8-6-1 B6, 10 11715-WMKS-RC-R-1.4 N-35 1-RC-R-1 B-G-1 86.10 O MT



RELIEF TERMINAL REQUEST END

LAST CHANGE

## NORTH ANNA UNIT 1 INTERVAL 2 PROGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

			EXAM	SECI XI	SECT XI	SECT X1				
DRAWING	MARK NUMBER	LINE NUMBER	DATE	CREDIT	CATEGORY	ITEM NO	PER100	YEA	R METHO	3
11715-LMKS-RC-R-1.4	N-36	1-RC-R-1	11		B-G-1	86.10	3	0	NT	-
11715-WKS-RC-R-1.4	N-37	1-RC-R-1	11		B-G-1	86.10	3	0	MT	
11715-WMKS-RC-R-1.4	N-38	1-RC-R-1	11		B-G-1	B6.10	3	0	MT	
11715-WKS-RC-R-1.4	N-39	1-RC-R-1	11		8-G-1	B6.10	3	0	MT	
11715-WMKS-RC-R-1.4	N-40	1-RC-R-1	11		B-G-1	B6.10	3	0	NT	
11715-WMKS-RC-R-1.4	N-41	1-RC-R-1	11		8-G-1	B6.10	3	0	MT	
11715-WMKS-RC-R-1.4	N-42	1-RC-R-1	11		B-G-1	86.10	3	0	HT	
11715-WMKS-RC-R-1.4	N-43	1-RC-R-1	11		B-G-1	86.10	3	0	MT	
11715-WMKS-RC-R-1.4	W-44	1-RC-R-1	11		B-G-1	86.10	3	0	MT	
11715-WKS-RC-R-1.4	N-45	1-RC-R-1	11		B-G-1	86.10	3	0	MT	
11715-WHKS-RC-R-1.4	N-46	1-RC-R-1	11		8-G-1	B6.10	3	0	MT	
11715-WMKS-RC-R-1.4	N-47	1-RC-R-1	11		B-G-1	86.10	3	0	HT	
11715-WHKS-RC-R-1.4	N-48	1-RC-R-1	11		B-G-1	86.10	3	0		
11715-WMKS-RC-R-1.6	N-49	1-RC-R-1	11		B-G-1	86.10	3	0	MT	
11715-LMKS-RC-R-1.4	N-50	1-80-8-1	01/27/93	Y	8-G-1				NT.	
11715-WMKS-RC-R-1.4	N-51	1-RC-R-1	01/27/93	Y	8-6-1	86.10	2	93	HT	
11715-WMKS-RC-R-1.4	N-52	1-RC-R-1	01/27/93	Y		B6.10	100	93	MT.	
11715-WMKS-RC-R-1.4	N-53	1-RC-R-1	01/27/93	Y	8-G-1	B6.10	2	93	MT	
11715-WHKS-RC-R-1.4	N-54	1-RC-R-1		Y	8-G-1	86.10	5	93	MT	
11715-LAMKS-RC-R-1.4	W-55	1-RC-R-1	01/27/93	Y	B-G-1	86.10	2	93	MT	
11715-WMKS-RC-R-1.4	N-56	1-RC-R-1	01/27/93	Y	B-G-1	86.10	5	93	MT	
11715-WMKS-RC-R-1.4	N-57	1-RC-R-1	01/27/93	Y	8-G-1	86.10	5	93	MT	
11715-WMKS-RC-R-1.4	N-58	1-RC-R-1	01/27/93	Y	B-G-1 B-G-1	86.10	2	93	MT MT	
11715-WMKS-RH-E-1A	1	1-RH-E-1A	02/01/93	Y	C-A	C1.20	2	93	UT	
11715-WMKS-RH-E-1A	2	1-RN-E-1A	02/01/93	Y	C-A	C1.10	5	93	UT	
11715-WMKS-RH-E-1A	3	1-RH-E-1A	1 1		C-B	C2.33	0	0	Ut	
11715-WMKS-RH-E-1A	3A	1-RH-E-1A	01/30/92	Y	C-8	C2.31	1	92	27	
11715-WKS-RH-E-1A	38	1-RH-E-1A	01/30/92	Y	C-B	C2.31	1	92	PT	
11715-WMKS-RH-E-1A	4	1-RH-E-1A	1.1		C-B	C2.33	0	0		
11715-WMKS-RH-E-1A	4A	1-RH-E-1A	02/04/93	Y	C-8	C2.31	2	93	PT	
11715-WMKS-RH-E-1A	48	1-RH-E-1A	1 /		C-B	C2.31	3	0	PT	
11715-WMKS-RH-E-1A	SUPT-INLET	1-RH-E-1A	01/21/91	Y	F-A	F1.0	1	91	VI-3	
11715-WHKS-RH-E-1A	SUPT-OUTLET	1-RH-E-1A	01/21/91	Y	F-A	F1.0	1	91	VT-3	
11715-WKS-RH-E-1A	SUPT-UPPER	1-RH-E-1A	01/27/93	Y	F-A	F1.0	2	93	VT-3	
11715-WMKS-RH-E-1A	WS-1	1-RH-E-1A	02/04/93	Y	C-C	C3.10	2	93	PT PT	
11715-WMKS-RH-E-1A	WS-2	1-RH-E-1A	02/04/93	γ	C-C	C3.10	2	93		
11715-WKS-RH-E-18	1	1-RH-E-18	1.1		C-A	C1.20	0	0		
11715-WMKS-RH-E-18	2	1-RH-E-18	11		C-A	C1.10	0	0		
11715-WMKS-RH-E-18	3	1-RH-E-18	01/31/92	Y	C-8	C2.33	1	92	VT-2	
11715-WMKS-RH-E-19	3	1-RH-E-18	1 1		C-8	C2.33	2	0	VT-2	
11715-WKS-RH-E-18	3	1-RH-E-18	11		C-B	C2.33	3	0	VT-2	
11715-WMKS-RH-E-18	3A	1-RH-E-18	11		C-B	C2.31	0	0	*1-E	
11715-WMKS-RH-E-18	38	1-RH-E-18	11		C-8	C2.31	0	0		
11715-WMKS-RH-E-18	4	1-RH-E-18	01/31/92	Y	C-B	C2.33	1	92	VY-2	
11715-WMKS-RH-E-18	4	1-RH-E-1B	1 /		C-B	C2.33	2			
11715-WHKS-RH-E-18	4	1-RH-E-19	11		C-8	C2.33	777	0	VT-2	
11715-WKS-RH-E-18	44	1-RH-E-1B	11		C-B		3	0	VT-2	
11715-WMKS-RH-E-18	45	1-RH-E-18			C-B	C2.31		0		
11715-LMKS-RH-E-18	SUPT-INLET	1-RH-E-18		*	F-A	C2.31	0	0	107.7	
11715-WHKS-RH-E-18	SUPT-OUTLET	1-RH-E-18	11		F-A	F1.0	0	0	VI-3	
11715-WMKS-RH-E-18	SUPT-UPPER	1-RH-E-18			F-A	F1.0	0	0	VT-3	
THE STATE OF THE S	GOT I OFFER	1.44.5.19	11		F-W	F1.0	0	0	V1-3	

## NORTH ANNA UNIT 1 INTERVAL 2 PHOGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT XI SECT XI

DRAWING MARK NUMBER LINE NUMBER DATE CREDIT CATEGORY ITEM NO PERIOD YEAR METHOD REQUEST END  11715-WMKS-RH-E-18 WS-1 1-RH-E-18 // C-C C3.10 0 0 PT  11715-WMKS-RH-P-18 WS-2 1-RH-E-18 // C-C C3.10 0 0 VT  11715-WMKS-RH-P-18 FOOT-A 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3  11715-WMKS-RH-P-1A FOOT-C 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B 02/03/93 Y F-A F1.0 0 0 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3  11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 VT-3  11715-WMKS-RS-P-2A US-10 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 VT NDE-B  11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 VT NDE-B	EAST CHANGE
11715-WMKS-RH-P-1A FOOT-A 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-B 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-C 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1B FOOT-A 1-RH-P-1B	
11715-WMKS-RH-P-1A FOOT-A 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-B 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-C 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1B FOOT-A 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RS-P-2A US-10 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-7 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B	
11715-WMKS-RH-P-1A FOOT-B 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-C 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1B FOOT-A 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RH-P-1B FOOT-C 1-RH-P-1B // F-A F1.0 0 0 VT-3 11715-WMKS-RS-P-2A 39 1-RS-P-2A // C-G C6.10 0 0 PT 11715-WMKS-RS-P-2A LS-10 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-7 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-B	
11715-WMKS-RH-P-1A FOOT-B 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1A FOOT-C 1-RH-P-1A 02/03/93 Y F-A F1.0 2 93 VT-3 11715-WMKS-RH-P-1B FOOT-A 1-RH-P-1B	
11715-LMKS-RH-P-18 FOOT-C 1-RH-P-18	
11715-WMKS-RH-P-18 FOOT-B	
11715-WMKS-RH-P-18 FOOT-B	
11715-WMKS-RH-P-18 FOOT-C 1-RH-P-18	
11715-WMKS-RS-P-2A LS-10 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-7 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8	
11715-WMKS-RS-P-2A LS-10 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-6 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-7 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8	
11715-WMKS-RS-P-2A LS-6 1-RS-P-2A	REV. 4
11715-WMKS-RS-P-2A LS-7 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-8 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8 11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-ZA LS-8	REV. 4
11715-WMKS-RS-P-2A LS-9 1-RS-P-2A // C-G C6.10 2 0 VT KDE-8	REV. 4
	REV. 4
THE MIND NOT AN ANT THE TOTAL OF THE TOTAL O	REV. 4
11715-WMKS-RS-P-2A SW-2 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-2A SW-3 1-RS-P-2A // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-ZA SW-4 1-RS-P-ZA // C-G C6.10 0 PT	
11715-WMKS-RS-P-2A SW-5 1-RS-P-2A // C-C C3.30 0 0 PT	
11715-WMKS-RS-P-28 68 1-RS-P-28 // C-G C6.10 3 0 PT	
11715-WMKS-RS-P-28 LS-10 1-RS-P-28 01/17/91 Y C-G C6.10 1 91 PT NDE-8	
11715-WHKS-RS-P-28 LS-6 1-RS-P-28 // C-G C6.10 2 0 VT HDE-8	REV. 4
11715-WMKS-RS-P-28 LG-7 1-RS-P-28 // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-28 LS-8 1-RS-P-28 // C-G C6.10 2 C VT NDE-8	REV. 4
11715-WMKS-RS-P-28 LS-9 1-RS-P-28 // C-G C6.10 3 0 PT NDE-8	
11715-WMKS-RS-P-28 SW-1 1-RS-P-28 // C-G C6.10 Z 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-28 SW-2 1-RS-P-28 // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-28 SW-3 1-RS-P-28 // C-G C6.10 2 0 VT NDE-8	REV. 4
11715-WMKS-RS-P-28 SW-4 1-RS-P-2B 01/17/91 Y C-G C6.10 1 91 PT	
11715-WMKS-RS-P-28 SW-5 1-RS-P-28 // C-C C3.30 0 0 PT	
11715-MMKS-SI-P-1A 1 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A 2 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A 3 1-SI-P-1A // C-G C6.10 2 0 VT MDE-9	REV. 4
11715-WKKS-SI-P-1A 4 1-SI-P-1A // C-G C6.10 0 UT	
11715-WHKS-SI-P-1A 5 1-SI-P-1A // C-G C6.10 0 UT	
11715-WKS-SI-P-1A H-602A 1-SI-P-1A // F-B F2.0 0 0	
11715-WMKS-SI-P-1A H-602B 1-SI-P-1A // F-B F2.0 0 0	
11715-WKS-SI-P-1A LS-1 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A LS-Z 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A LS-3 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A LS-6 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A LS-5 1-SI-P-1A // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-1A WS-1 1-SI-P-1A // C-C C3.30 0 0 VT	
11715-WKS-SI-P-18 1 1-SI-P-18 // C-G C6.10 2 0 VT MDE-9	REV. 4
11715-WMKS-SI-P-18 2 1-SI-P-18 // C-G C6.10 2 0 VT NDE-9	REV. 4
11715-WMKS-SI-P-18 3 1-SI-P-18 // C-G C6.10 2 0 VT NDE-9	
11715-WMKS-SI-P-18 4 1-SI-P-1B 01/24/93 Y C-G C6.10 2 93 PT	REV. 4

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		NAPSU12 DATA	BASE SORTED BY DRAW!									09,
DRAWING	MARK NUMBER	LINE NUMBER	DAYE		CATEGORY			D YEA	R METHOD	RELIEF TER		
11715-WKS-S1-P-18	5	1-SI-P-18	11		C-G	r4 10	3	^				
11715-WKS-SI-P-18	H-603A	1-SI-P-18	11		F-8	C6.10 F2.0	3		PT VT-3			
11715-WKS-SI-P-18	H-6038	1-51-P-18	11		F-8	F2.0	3		VT-3			
11715-WKS-SI-P-18	LS-1	1-SI-P-18	11		C-G	C6.10	2		A12	UNE D	ery /	
11715-MMKS-SI-P-18	LS-2	1-S1-P-18								WDE-9	REV. 4	
11715-WKKS-SI-P-18	LS-3	1-SI-P-18	11		C-G	C6.10	2		VT	NDE-9	REV. 4	
11715-WKS-SI-P-18	LS-4				C-G	C6.10	2		VT	NDE-9	REV. 4	
11715-WMKS-SI-P-18	LS-4	1-SI-P-18		Y	C-G	C6.10	2	93		NDE-9	The second second	
11715-WMKS-SI-P-18		1-SI-P-18	1.1		C-G	C6.10	2		VT	NDE-9	REV. 4	
	LS-5	1-SI-P-18	1.1		C-G	C6.10	2		VT	MDE-9	REV. 4	
11715-WKS-SI-P-18	1.5-5	1-SI-P-18	1 1		C-G	C6.10	3		PT	NDE-9		
11715-WMKS-SI-P-18	WS-1	1-SI-P-18	11		C-C	c3.30	0	0	VT			
11715-MKS-SI-TK-2	- 1	1-S1-TK-2	01/21/92	Y	C-A	C1.20	1	92	UT			
11715-WMKS-SI-TK-2	1	1-SI-TK-2	02/09/93	Y	C-A	C1.20	2	93	UT	MDE-20		
11715-WHKS-S1-TK-2	1	1-S1-TK-2	1.1.		C-A	C1.20	3	0	UT			
11715-WMKS-SI-TK-2	2	1-SI-TK-2	01/21/92	Y	C-A	C1.20	1	92	UT			
11715-WKS-SI-TK-2	2	1-S1-TK-2	02/11/93	Y	C-A	C1.20	2	93	UT			
11715-WMKS-SI-TK-2	2	1-SI-TK-2	11		C-A	C1.20	3		UT			
11715-WMKS-SI-TK-2	3	1-S1-TK-2	1.1		C-B	C2.21	3		UT/MT			
11715-WMK5-SI-TK-2	3NIR	1-SI-TK-2	11		C-B	C2.22	3		UT			
11715-WMKS-SI-TK-2	4	1-SI-TK-2	11		C-B	C2.21	3		UT/MT			
11715-WKS-SI-TK-2	4NIR	1-SI-TK-2	11		C-B	C2.22	3		UT			
11715-WKS-SI-TK-2	LEG-1	1-S1-TK-2	01/12/93	Y	F-A	F1.0	2		VT-3			
11715-WKS-SI-TK-2	LEG-2	1-S1-TK-2	01/12/93	Y	F-A	F1.0	2		VT-3			
11715-WMKS-SI-TK-2	LEG-3	1-SI-TK-2	01/12/93	Y	F-A	F1.0	2		VT-3			
11715-WKS-SI-TK-2	LEG-4	1-SI-TK-2	01/12/93	Y	F-A	F1.0	2		VT-3			
11715-WKS-SI-TK-2	501	1-SI-TK-2	02/10/92	Y	C-D	C4.10	1	92				
11715-LMKS-SI-TK-2	\$02	1-SI-TK-2	02/10/92	Y	C-D	C4.10	1	92				
11715-WMKS-SI-TK-2	\$03	1-S1-TK-2	02/10/92	Y	C-D	C4.10	1	92				
11715-WMKS-SI-TK-2	\$04	1-S1-TK-2	02/10/92	Y	C-D	C4.10	1	92				
11715-WMKS-SI-TK-2	\$05	1-SI-TK-2	02/10/92	Y		C4.10		70.070				
11715-WHKS-SI-TK-2	\$06	1-SI-TK-2			C-D		1	92				
			02/06/93		C-D	C4.10	2	93				
11715-WKS-SI-TK-2	507	1-SI-TK-2	02/06/93	Y	C-D	C4.10	2	93				
11715-WMKS-SI-TK-2	\$08	1-SI-TK-2	02/06/93	Y	C-D	C4.10	2	93				
11715-WKS-SI-TK-2	\$09	1-SI-TK-2	02/06/93	Y	C-D	C4.10	2	93				
11715-WKS-SI-TK-2	\$10	1-S1-TK-2	02/06/93	Y	C-D	C4.10	2	93				
11715-MKS-SI-TK-2	\$11	1-SI-TK-2	1 /		C-0	C4.10	3		UT			
11715-WKS-SI-TK-2	\$12	1-SI-TK-2	/ /		C-D	C4.10	3		UT			
11715-WKS-SI-TK-2	\$13	1-S1-TK-2	11		C-D	C4.10	3		UT			
11715-WKS-SI-TK-2	\$14	1-SI-TK-2	1.1		C-D	C4.10	3		UT			
11715-WMKS-SI-TK-2	\$15	1-SI-TK-2	1.1		C-D	C4.10	3		UT			
11715-WKS-SI-TK-2	\$16	1-S1-TK-2	1.1		C-D	64.10	3	0	UT			
BLOWOUT PANELS			1.1		12		3	98	VT-1			
INCORE DETECTOR	INCORE DETECTOR		01/16/92		15		1	92	ET			
INCORE DETECTOR	INCORE DETECTOR		11		15		2	94	ET			
INCORE DETECTOR	INCORE DETECTOR		11		15		2	93	ET			
INCORE DETECTOR	INCORE DETECTOR		1-1		15		3	93				
LIFTING RIGS	LIFTING RIGS		11		11		3	96	ACCOUSTI	С		
N/A	1-MS-GOV-1A		11		3		2	94	VT AND M	1		



## NORTH ANNA UNIT 1 INTERVAL F FAUGRAM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER EXAM SECT X1 SECT X1

		MAP SUIZ DATA B	EXAM								09/0
DRAWING	MARK NUMBER	LINE NUMBER	DATE	SECT XI SECT XI CREDIT CATEGORY	TITEM NO PERIOD	YEA	R METHOD	REQUEST	TERMINAL	LAST CHANGE	
N/A	1-MS-GOV-18		11	3	2	94	VT AND NT				
N/A	1-MS-GOV-1C		11	3	2		VT AND MT				
N/A	1-MS-GOV-10		01/19/92	3	1		YT AND MT				
N/A	1-MS-GOV-10		11	3	2	94	VT AND MT				
N/A	1-MS-IV-1A		11	3	2	94	VT AND MT				
N/A	1-MS-IV-18		11	3	2	94	VT AND MT				
N/A	1-MS-IV-1C		11	3	2	94	VT AND MT				
N/A	1-MS-1V-10		11	3	2	94	VT AND HT				
N/A	1-MS-RSV-1A		//	3	2	94	VT AND HT				
N/A	1-MS-RSV-18		11	3	2	94	VT AND MT				
N/A	1-MS-RSV-1C		11	3	2	94	TH CHA TV				
N/A	1-MS-RSV-10		11	3	2	94	VT AND MT				
N/A	1-MS-TV-1A		11	3	2	94	VT AND MT				
N/A	1-MS-TV-1B		11	3	2	94	VT AND MT				
N/A	1-MS-TV-1C		11	3	2	94	VT AND MT				
N/A	1-MS-TV-10		01/19/92	3		200	VT AND PT				
N/A	1-MS-TV-10		03/18/93	3		and a	VT AND PT				
N/A	1-MS-TV-10		11	3			VT AND PT			REV.4	
NAPS UFSAR FIG 30	r-104 5	16*-WFPD-9-601									
NAPS UFSAR FIG 30			/ /	8	3		UT/MT			92-01	
NAPS UFSAR FIG 30		16'-WFPD-9-601	01/24/91	8			MT/UT				
NAPS UFSAR FIG 30		16'-WFPD-8-901	02/13/93	8			UT/MT				
NAPS UFSAR FIG 30		16'-WFPD-8-901 16'-WFPD-8-901	02/19/93	8			UT/MT				
NAPS UFSAR FIG 30		16'-WFPD-7-901	03/24/04	8			UT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-11-601	01/21/91	8			MT/UT				
HAPS UFSAR FIG 30		6'-WFPD-11-901	01/24/93	8			RT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-10-901	01/24/93	8			RT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-10-901	01/24/93	0			RT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-10-901	01/24/93	6			RT/MT			92-01	
HAPS UFSAR FIG 30		16'-WFPD-12-901	01/24/93	8			RT/MT			92-01	
NAPS UFSAR FIG 30		16'-WFPD-17-601	02/02/01	0		95	UT/MT			92-01	
NAPS UFSAR FIG 30		16'-WFPD-17-601	02/02/91	6		91					
NAPS UFSAR FIG 30		16°-WFPD-17-601	01/24/91	0			MT/UT				
NAPS UFSAR FIG 30		6'-WFPD-19-601	01/24/91	8		91	MT/UT				
NAPS UFSAR FIG 30		6'-WFPD-19-901	01/17/91	0		91	MT/RT			92-01	
NAPS UFSAR FIG 30		61-WFPD-18-901	01/17/91	0		91	MT/RT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-18-901	01/17/91	8			MT/RT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-18-901		. 0		91	MT/RT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-15-601	01/22/91	0			MT/RT			92-01	
NAPS UFSAR FIG 30		16'-WFPD-12-901	02/11/03	8			RT/HT			92-01	
NAPS UFSAR FIG 30		16'-WFPD-12-901	02/11/93	0		93				92-01	
NAPS UFSAR FIG 30		16'-WFPD-12-901	02/11/07				RT/MT			REV. 4	
NAPS UFSAR FIG 30		16'-WFPD-12-901	02/11/93	0		93				92-01	
NAPS UFSAR FIG 30		16°-WFPD-12-901	11	8		94	RT/MT			REV. 4	
NAPS UFSAR FIG 30		6'-WFPD-15-901	//	0			UT/MT			00.01	
NAPS UFSAR FIG 30		6'-WFPD-15-901		0			RT/MT			92-01	
NAPS UFSAR FIG 30		61-WFPD-14-901	11	0			RT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-14-901	11	8			RT/MT			92-01	
NAPS UFSAR FIG 30		6'-WFPD-14-901	11	8			RT/MT			92-01	
NAPS UFSAR FIG 30		6*-WFPD-14-901	11	8			RT/MT RT/MT			92-01 92-01	
						-	A. ( P. 151			72.01	
NAPS UFSAR FIG 30	-90 BPL 103	32'-SHP-58-601	01/16/91	7	1	91	MT/UT				

#### MORTH ANNA UNIT 1 INTERVAL 2 ... UGRAM LISTING NAPSU12 DATA SASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER

		NORTH ANNA UNIT 1 INTERVAL 2 WARM LISTING NAPSU12 DATA BASE SORTED BY DRAWING, MARK NUMBER, AND LINE NUMBER								
DRAWING	MARK NUMBER	LINE NUMBER	EXAM DATE	SECT XI SECT XI CREDIT CATEGORY	SECT XI	YEA	R METHOD	RELIEF TERMIN REQUEST END	AL LAST CHANGE	09/08/93
MAPS UFSAR FIG 3C-90	BPL 104	321-SHP-58-601	01/15/91	7	1	91	PT			
NAPS UFSAR FIG 3C-90	BPL 116	321-SHP-58-601	02/06/91	7	1	91	MT/UT			
NAPS UFSAR FIG 3C-90	BPL 199	321-SHP-59-601	11	7	3		UT/MT			
MAPS UFSAR FIG 3C-90	BPL 200	321-SHP-59-601	11	7	3		UT/MT			
NAPS UFSAR FIG 3C-90	BPL 201	321-SHP-59-601	11	7	3		UT/MT			
NAPS UFSAR FIG 3C-90	3PL 209	321-SHP-59-601	02/19/93	7	2		UT/NT			
MAPS UFSAR FIG 3C-90	BPL 334	321-SHP-57-601	02/18/93	7	2		UT/MT		92-01	
MAPS UFSAR FIG 3C-90	BPL 335	321-SHP-57-601	11	7	3		UT/MT		92-01	
MAPS UFSAR FIG 3C-90	8ºL 343	321-SHP-57-601	02/06/91	7	1		MT/UT			
RV VENT SEALS			1.1		3	98	VT-1			
VARIOUS	THERMALLY CYCLED WLD		11	13	2	93	VT/UT			